

# Self-Study Report (SSR)

# 2018-2023

CRITERIA 2.6.1

# **Supporting Documents**

Programme and Course Outcomes for all Programmes Offered by the Institute are Stated and Displayed on Website and Communicated to Teachers and Students

# Submitted to

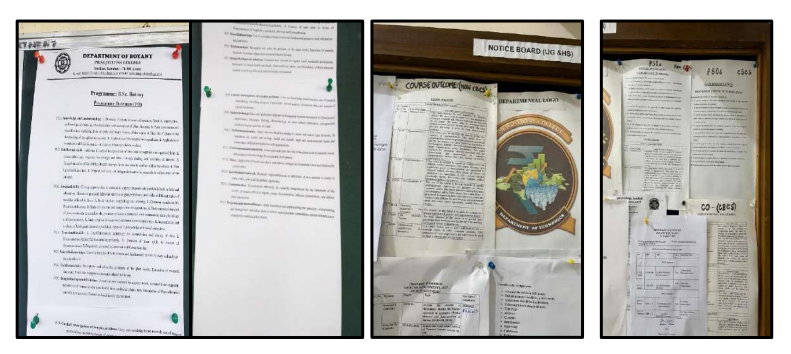


THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

# **Display of Programme and Course outcome in Institutional website**



# **Display of Programme and Course outcome in Departmental Notice Board**



# **Objective/ Outcome based Syallabus**

PHY-SE-3034 Computer Assembling and Networking Credits: 4 (Theory: 2, Lab: 2) Theory: 30 Lectures

Preferred minimum qualifications of the teacher/instructor: Assistant Professor with a certificate course on Computer Assembling and Networking, B.E./B.Tech. in Computer Science/ MCA/First class or Second class govt registered contractor with a Bachelor Degree in Science/ B.Sc. with DCA.

The aim of the course is give overview of the different components in a computer and their assembling and The aim of the course is give overview of the different components in a computer and their assembling and dissembling and handling of installation of operating system in computer. It will also give overview of the networking, different hardware and components of networking.

Course Outcome: After successfully completing the course students will be able to Identify Computer Hardware Components, Network Components and Peripherals, assemble and dissemble a computer, Identify the different types of network topologies and protocols. Enumerate the layers of the OSI model and TCP/IP. Explain the function(s) of each layer, Identify the different types of network devices and their functions within a network. Understand and building the skills of subnetting and routing mechanisms, Familiarity with the basic protocols of computer networks, and how they can be used to assist in network design and implementation.

#### Unit I: Components of Computer (Lectures 10)

Specifications of processors (Intel Celeron, P4family, Xeon dual core, quad core, core2 duo, i3, i5, i7 and AMD).

Memory devices, types, principle of storing. Data organization 4bit, 8-bit, word. Semiconductor memories, RAM, ROM, PROM, EMPROM, EEPROM, Static and dynamic. Example of memory chips, pin diagram, pin function. Concept of track, sector, cylinder. FD Drive components read write head, head actuator, spindle motor, sensors, PCB

Precaution and care to be taken while dismantline Drives Drive hav sizes types of drives that can be fitted

# 3<sup>rd</sup> SEMESTER (HONOURS)

#### EDU-HC-3016

#### DEVELOPMENT OF EDUCATION IN INDIA-II

Total Marks: 100 (External: 80 and Internal: 20)

Credit-6

#### **Course Objectives:**

After completion of this course the learner will be able to:

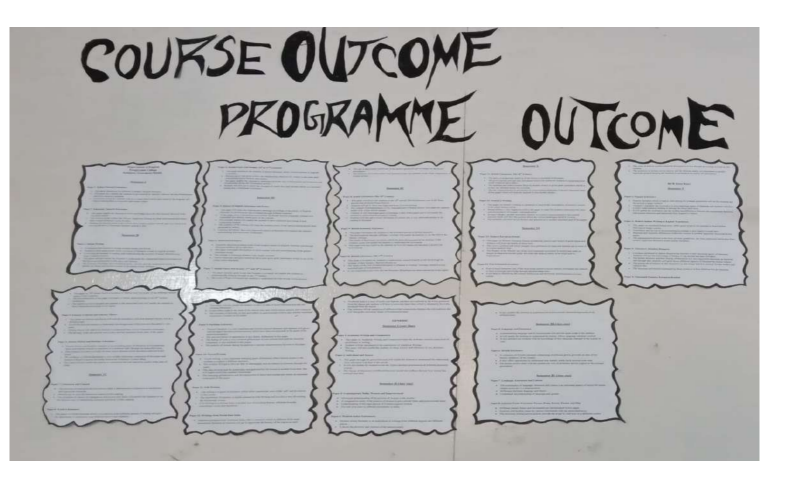
- · Understand the Educational situation during the time of Independence
- Explain the recommendations and educational importance of different Education Commission and Committees in post Independent India
- · Analyse the National Policy on Education in different tomes
- Accustom with the recent Educational Development in India

#### **Course Content:**

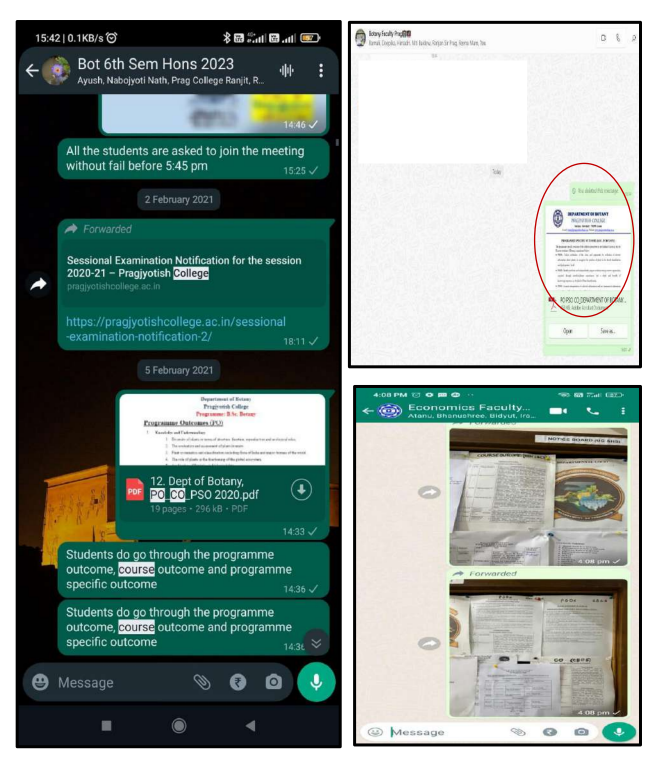
Units	Content							
Unit-1	Development of Indian Education the post independence period							
	<ul> <li>Educational Provisions of the Indian Constitution and their Implementation</li> <li>University Education Commission – 1948         <ul> <li>Appointment of University Education Commission</li> </ul> </li> </ul>							

bus.in

# **Display of Course Outcome and Programme Outcome**



# Communicated amongst students and Departmental Faculty in WhatsApp Groups



#### 4. Communicated to Departmental Faculty by email

Programme Outcome, Course Outcome and Programme Specific Outcome	pme_Department of Botany CBCS SYallabus	¢	€ 0
Department of Botany Pragjyotish College -botany@pragyotishcollege.ac.ins to RANJANKREDGRA, receasicalita, barralidae, deepilaborah, akpradhar, himadrisalika -	📾 4:08 PM (O minutes ego) 🙀	4	i g
All the faculties are kindly request to go through the Programme Outcome, Course Outcome and Programme Specific Outco	ome of the CBCS Syallabus of UG B.Sc. Programme with Botany Honours		
Regards HOD BOTANY			
Department of Botany Praggyotish College, Gausahati-09			
One attachment + Scanned by Gmail ①			6
EXPENSION      EXPENSION      EXPENSION     EXPENSION     EXPENSION     EXPENSION			
PO PSO CO_DEPA.			
← Reply ↔ Reply all ↔ Forward			

# CO PO and PSO Explanation by the professors to the students





# LIST OF DEPARTMENT WISE

# PROGRAMME OUTCOME, PROGRAMME SPECIFIC OUTCOME & COURSE OUTCOME

# **CONTENT**

Sl. No.	Departments
	Programme Outcome: B.A.
	Programme Outcome: B.Sc.
	Programme Outcome: B.Com.
1.	Programme Outcome: BBA
	Programme Outcome: BCA
	Programme Outcome: M.A.
	Programme Outcome: M.Sc.
2.	Programme Specific Outcome: Anthropology (UG)
2.	Course Outcome: Anthropology (UG)
	Programme Specific Outcome: Assamese (UG)
3.	Course Outcome: Assamese (UG)
5.	Programme Specific Outcome: Assamese (PG)
	Course Outcome: Assamese (PG)
4.	Programme Specific Outcome: Bengali (UG)
	Course Outcome: Bengali (UG)
5.	Programme Specific Outcome: Bodo (UG)
5.	Course Outcome: Bodo (UG)
6.	Programme Specific Outcome: Botany (UG)
0.	Course Outcome: Botany (UG)
7.	Programme Specific Outcome: Business Administration (UG)
	Course Outcome: Business Administration (UG)
8.	Programme Specific Outcome: Chemistry (UG)
0.	Course Outcome: Chemistry (UG)
9.	Programme Specific Outcome: Commerce (UG)
	Course Outcome: Commerce (UG)
10.	Programme Specific Outcome: Computer Science (UG)

	Course Outcome: Computer Science (UG)
11.	Programme Specific Outcome: Computer Application (UG)
11.	Course Outcome: Computer Application (UG)
	Programme Specific Outcome: Economics (UG)
12.	Course Outcome: Economics (UG)
12.	Programme Specific Outcome: Economics (PG)
	Course Outcome: Economics (PG)
	Programme Specific Outcome: Education (UG)
13.	Course Outcome: Education (UG)
15.	Programme Specific Outcome: Education (PG)
	Course Outcome: Education (PG)
14.	Programme Specific Outcome: English (UG)
17.	Course Outcome: English (UG)
15.	Programme Specific Outcome: Environmental Studies (UG)
15.	Course Outcome: Environmental Studies (UG)
	Programme Specific Outcome: Geography (UG)
16.	Course Outcome: Geography (UG)
10.	Programme Specific Outcome: Geography (PG)
	Course Outcome: Geography (PG)
	Programme Specific Outcome: Geology (UG)
17.	Course Outcome: Geology (UG)
	Programme Specific Outcome: Geology (PG)
	Course Outcome: Geology (PG)
18.	Programme Specific Outcome: Hindi (UG)
	Course Outcome: Hindi (UG)
19.	Programme Specific Outcome: History (UG)
	Course Outcome: History (UG)
20.	Programme Specific Outcome: Mathematics (UG)
	Course Outcome: Mathematics (UG)
21.	Programme Specific Outcome: Philosophy (UG)
	Course Outcome: Philosophy (UG)

22.	Programme Specific Outcome: Physics (UG)
22.	Course Outcome: Physics (UG)
23.	Programme Specific Outcome: Political Science (UG)
23.	Course Outcome: Political Science (UG)
24.	Programme Specific Outcome: Sanskrit (UG)
21.	Course Outcome: Sanskrit (UG)
25.	Programme Specific Outcome: Statistics (UG)
25.	Course Outcome: Statistics (UG)
26.	Programme Specific Outcome: Tourism Management (PG)
20.	Course Outcome: Tourism Management (PG)
	Programme Specific Outcome: Zoology (UG)
27.	Course Outcome: Zoology (UG)
21.	Programme Specific Outcome: Zoology (PG)
	Course Outcome: Zoology (PG)

Pragjyotish College is a constituent college under Gauhati University, Guwahati and the college strictly follows the syllabus prescribed by the University.

#### Programme Outcome: B.A.

A graduate student in Arts is expected to achieve the following qualities:

- Acquire analytical skills to assess literature and social problems, appreciate their strengths, and suggestimprovements for better outcomes.
- Comprehend the fundamental principles, basic concepts, and diverse theories within the mentioned subjects.
- Develop into a versatile individual who is self-reliant, capable of earning a living, and creatingopportunities to do so.
- Cultivate different communication skills such as reading, listening, speaking, etc., to effectively expressideas and perspectives.

- Understand the impact of literature on social science issues and how literature can offer solutions to hese issues.
- Acknowledge that social issues are not fixed and are greatly influenced by political and economicchanges.
- Understand that the pursuit of knowledge is an ongoing process, and success is achieved through relentless effort and a positive mindset.
- Becomes a responsible citizen with active participation in social and cultural aspects of societaldevelopment.

#### **Programme Outcome: B.Sc.**

Post-completion of graduation in B.Sc. programme, the students are expected to acquire the followingattributes:

- Develop observational skills and the ability to draw logical conclusions based on scientific experiments.
- Recognize the significance of an interdisciplinary approach in generating effective solutions and newideas for sustainable development.
- Comprehend the fundamental principles, basic concepts, and scientific theories associated with variousscientific phenomena and their practical applications in everyday life.
- Cultivate a scientific outlook that extends beyond scientific subjects to encompass all aspects of life.
- Obtain knowledge through factual information and data related to different subjects in the field of puresciences.
- Acquire proficiency in utilizing scientific instruments, planning and conducting laboratory experiments.
- Realize that the pursuit of knowledge is a lifelong endeavor, and combining persistent efforts with apositive attitude and other necessary qualities leads to a successful life.
- Critically and systematically analyze provided scientific data and draw objective conclusions.

#### Programme Outcome: B.Com.

After completing graduation in Commerce, the students are expected to attain following attributes:

- Become employable, demonstrate a strong entrepreneurial spirit, and serve as a role model for ethical and principled business practitioners.
- Utilize theories, principles, and methodologies to conduct business transactions efficiently.
- Gain the necessary understanding of the promising opportunities in the field of business.
- Develop analytical abilities in engaging in commercial endeavors and assess the advantages and disadvantages of pursuing trade and trade-related activities through comprehensive understanding.
- Comprehend the real-life problems and difficulties faced by the business community.

#### **Programme Outcome: BBA**

Post-completion of BBA programme, following qualities shall be developed by the students:

- The capability to utilize technological expertise to drive business progress.
- Acquire a broad understanding of business operations.
- Display maturity, professionalism, and proficient teamwork abilities.
- Capacities to analyze, examine, and resolve significant business challenges.
- Specialized abilities to address specific issues of concern within a particular area.

#### **Programme Outcome: BCA**

A BCA graduate student is expected to have the following attributes:

- Comprehensive comprehension of the nature, extent, and practical utilization of computers and programming languages.
- Foster an interdisciplinary approach among the students to encourage collaboration and integration of knowledge from multiple disciplines.
- Utilize established software engineering practices and strategies within an open source programming environment for the development of software projects, aiming to deliver a high-quality product that contributes to the success of businesses.

#### **Programme Outcome: MA**

After completing MA programme, students will be able to:

- Attain mastery on the subject matter of the discipline pursued.
- Develop a mature personality and broader outlook towards life.
- Gain advance skills and become more desirable for employability.
- Specialises in a particular theme area of the discipline and attain futher knowledge in the field through research.
- Enhances the abilty to critically think and reason.
- Gather a greater sense of creativity.

#### **Programme Outcome: MSc.**

Post completion of MSc programme, the students will have:

- Ability to respond maturely to the problems and different events in life.
- Acquired proficiency in employing research intelligence in conducting investigations and fosteringinnovations.
- Achieve desired talent to actively work in myuraids of domains and delver best outputs.

- Becomes an expert in a specific thematic area within the discipline and expands their knowledge in the field through research.
- Improves the capacity for critical thinking and logical reasoning.
- Acquire professional ethics to serve the nation.
- Become skillful and productive.
- Become a responsible citizen and a resource towards economic development of the nation.

# PO, CO MAPPING

# **B.Sc. Physics**

- PO 1. Disciplinary Knowledge: Demonstrate comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study .
- PO 2. Social Interaction: express thoughts and ideas effectively in writing and orally; listen and communicate with others using appropriate media. Work effectively and respectfully with diverse teams; act together as a group or a team in the interests of a common cause; Elicit views of others, mediate disagreements and help reach conclusions in group settings; .
- PO 3. Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and act with an informed awareness of issues and participate in civic life through volunteering; embrace moral/ ethical values in conducting one's life, possess knowledge of the values and beliefs of multiple cultures and a global perspectives; engage in a multicultural society and interact respectfully with diverse groups.
- PO 4. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.
- PO 5. Information and Digital Literacy: Use ICT in a variety of learning situations; demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.
- PO 6. Research –related skills: Critically evaluate practices, policies and theories by following scientific approach to knowledge development. Have a sense of inquiry and capability for asking relevant/ appropriate questions, problematizing, synthesizing and articulating; ability to recognize cause- and- effect relationships, define problems, formulate hypotheses, interpret and draw conclusions from data, ability to plan, execute and report the results of an experiment or investigation; ability to apply one's learning to real life situations.
- PSO 1. Understand the core theoretical concept of physics: Understand the core theoretical principles of physics.
- PSO 2. Acquire analytical and logical skill for higher Education: Acquire the ability to analyse critical problems logically.
- PSO 3. Excel in experimental physics and learn good laboratory practices and safety: Learn to handle experiments perfectly and safely.
- PSO 4. Take up jobs in allied fields: Use the knowledge of physics to seek opportunities in other allied fields.

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
PHY-HC-1016	М	М			Н	Н	н	н	М	М
PHY-HC-1026	Н	М		L	М	М	Н	Н	Н	М
PHY-HG-1016	Н	М		L	М	М	Н	Н	Н	М
PHY-HC-2016	Н	М		L	L	М	Н	Н	Н	н
PHY-HC-2026	Н	М			М	М	Н	Н	Н	н
PHY-HG-2016	Н	М		L	L	М	Н	Н	Н	н
PHY-HC-3016	М	М			Н	Н	Н	Н	М	М
PHY-HC-3026	Н	М		М	L	М	н	н	н	М

	r	1		1			1			
PHY-HC-3036	н	М			Н	М	Н	Н	н	Н
PHY-HG-3016	н	М		М	L	М	н	Н	н	М
PHY-SE-3074	Н	М			Н	М	н	н	н	н
PHY-HC-4016	М	М			Н	Н	н	н	М	М
PHY-HC-4026	н	М			М	М	н	Н	Н	Н
PHY-HC-4036	н	М			Н	М	н	Н	Н	Н
PHY-HG-4016	н	М			М	М	н	Н	Н	Н
PHY-SE-4024	L	Н	Н		Н	н	L	Н	L	Н
PHY-HC-5016	н	М			н	М	н	н	н	н
PHY-HC-5026	н	М		L	Н	М	н	н	н	н
PHY-HE-5046	н	М			Н	М	н	Н	Н	Н
PHY-HE-5016	н	М			Н	М	н	Н	Н	Н
PHY-HE-5056	н	М			L	М	н	Н		М
PHY-HC-6016	н	М			Н	М	н	Н	Н	М
PHY-HC-6026	н	М			Н	М	н	Н	Н	Н
PHY-HE-6036	М	М				Н	Н	Н	М	М
PHY-HE-6046	М	М				Н	Н	Н	М	М
PHY-HE-6056	М	М				Н	Н	Н	М	М
PHY-HE-6016	Н	М			Н	М	Н	Н	Н	Н

#### Paper Name: Mathematical Physics I Paper Code: PHY-HC-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the	Unit I: Vector Calculus	Understand, Apply
students will be able to:	Unit II: First and Second order	
1. explain vector and its	Differential Equations	
applications in various fields,	Unit III: Orthogonal Curvilinear	
[understand]	Coordinates	
2. interpret differential equations	Unit IV: Dirac Delta function and	
and its applications, [apply]	its Properties	
3. use different coordinate systems	Unit V: Introduction to Probability	
[apply]	Unit VI: Theory of Errors	
4. use concept of probability and	-	
error [apply]		

#### Mapping of COs to Syllabus

	Unit I	Unit II	Unit III	Unit IV	Unit V	Unit VI
CO 1	н					
CO 2		Н				
CO 3			Н	М		
CO 4					Н	Н

# PROGRAMME SPECIFIC OUTCOME & COURSE OUTCOME

#### **Department of Anthropology**

#### **Pragjyotish College**

#### Programme Specific Outcome (B.A/B.Sc in Anthropology) (CBCS)

The Programme Specific Outcome of the syllabus prescribed for the Honours students of Anthropology is mentioned below:

- It will help the students in understanding the concept of Anthropology
- They will be aware of the relationship that Anthropology shares with other disciplines and sub-disciplines along with the scope of the discipline
- It will help the students to understand the biological, cultural and prehistoric aspects related to human beings
- The practical undertaken will help the students to understand, and apply the methods and techniques used in field research and laboratory research
- They will also be equipped to carry out fieldworks, conduct interviews, review ethnographies and write reports by analyzing the data.
- Help inculcate the traits of problem solving aptitude, teamwork, develop analyzing and writing skills.

#### **COURSE OUTCOME**

#### B.A./B.Sc. in Anthropology (Honours) Syllabus (CBCS)

# 1<sup>st</sup> Semester (Honours)

#### Paper Name: Introduction to Biological Anthropology

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: History of Physical	
course, the students will be able	Anthropology and	Remember, Understand
to :	development of modern	Kemember, Onderstand
• Will learn about the	biological anthropology	
genesis and development	Unit II: History and	
of Biological	Development of Understanding	Remember, Understand
Anthropology	Human Variation and	Kemember, Onderstand
• Understand the aspects	Evolutionary Thought	
from which evolution and	Unit III: Non human primate in	Remember, Understand,
variation is studied	relation to human evolution	Analyse, Apply
	Unit IV: Great division of	Remember, Understand
	Humanity	Kemember, Onderstand
	Unit V: Elementary genetics	Remember, Understand
Practical	I: Somatometric	
	measurements: 1. Maximum	Remember, Understand,
	head length, Physiognomic	Analyse, Apply
	facial height, Maximum head	Anaryse, Appry
	breadth, Morphological facial	

height, Minimum frontal	
breadth, Physiognomic upper	
facial height, Maximum	
bizygomatic breadth,	
Morphological upper facial	
height, Bigonial breadth, Head	
circumference, Nasal height,	
Stature, Nasal length, Sitting	
height, Nasal breadth, Body	
weight, Total Upper Extremity	
length, Total Lower Extremity	
length	
2: Somatoscopic observation:	
1. Head form 2. Hair form 3.	
Facial form 4. Eye form 5.	
Nose form 6. Hair colour 7.	
Eye colour 8. Skin colour	

Paper Name: Introduction to Socio-Cultural Anthropology

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Anthropological	Remember ,Understand
course, the students will be able	perspective and orientation	
to :	Unit II: Concepts of Society	Remember, Understand
• The basic theoretical	and Culture	
knowledge about Social	Unit III: Social Institution	Remember, Understand
and Cultural	Unit IV: Concept of	Remember, Understand
Anthropology can be	Supernaturalism	
achieved.	Unit V: Theory and practice	Remember, Understand,
• The knowledge of first-	of ethnographic fieldwork	Analyse, Apply
hand field data collection		
and analysis can be		
gained.		
Practical	Report to be written by	Understand, Remember,
	applying methods and	Analyse, Apply
	techniques of social	
	Anthropology.	

# 1<sup>st</sup> Semester (Generic)

Paper Name: Introduction to Biological Anthropology

# Paper Code: ANT-HG-1016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to : • Students will learn about the genesis and development of biological	Unit I: History of Physical Anthropology and Development of modern Biological anthropology, aim, scope and its relationship with allied disciplines.	Remember, Understand
<ul> <li>Anthropology</li> <li>Learn about the aspects from which evolution and variation in studies.</li> </ul>	Unit II: History and development of understanding human variation and evolutionary thought.	Remember, Understand
	Unit III: Non-human primates in relation to Human Evolution	Remember, Understand
	Unit IV: Great division of Humanity	Remember, Understand
	Unit V: Elementary genetics	Remember. Understand
	Unit V: Mendelian inheritance in man	Remember, Understand
Practical	<ol> <li>Students should prepare a practical notebook on somatometric measurement.</li> <li>Students should</li> <li>Prepare a practical note book On somatometric observation</li> </ol>	Remember, Understand, Apply, Analyse

# 2<sup>nd</sup> Semester (Honours)

Paper Name: Archaeological Anthropology

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Introduction	Remember, Understand
course, the students will be	Unit II: Methods of Studying	Remember, Understand
able to :	archaeological anthropology	
• Student will be	Unit III: Methods of	Remember, Understand
acquainted with	Estimation of Time and	
archaeo-metrical	Reconstruction of the past	
background of	Unit IV: Geochronology of	Remember, Understand
prehistoric and	Pleistocene Epoch	

<ul> <li>historic evolution of human culture</li> <li>Students will have practical understanding of prehistoric culture through tool technology and</li> </ul>	Unit V:Typo- Technological Study of the Prehistoric tools	Remember, Understand
pottery technology.		
Practical	A practical drawing copy of tools of various prehistoric period should be prepared by the students.	

# Paper Name: Fundamentals of Human Origin and Evolution

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Non human primates	Remember, Understand
course, the students will be	in relation to human	
able to :	evolution	
• Students will learn	Unit II: Primate origins and	Remember, Understand
about the stages of	evolution with special	
human evolutionary	reference to Eocene,	
development.	Oligocene and Miocene	Domonthan Undomstand
• Will know about the	Unit III: Human origin on the basis of interpretation of	Remember, Understand
fossil finds on the basis of which the	fossil evidences	
	Unit IV: The emergence of	Remember, Understand
evolutionary stages are identified.	Archaic Homo sapiens	Kemember, Onderstand
are identified.	Unit V: Origin of modern	Remember, Understand
	humans( <i>Homo</i> Sapiens	Remember, enderstand
	<i>sapiens</i> ) and their dispersal	
Practical	1: Drawing, description and	Remember, Understand,
	identification of skulls of any	Analyse, Apply
	two from each: a) Living	
	Anthropoid Skull: Gorilla, Chimpanzee, Orangutan and	
	Gibbon. b) Fossil Anthropoid	
	Skull: Parapithecus and	
	Dryopithecus (Cast models and	
	appropriate photographs should	
	be utilized). c) Fossil Hominid	
	Skull: Pithecanthropus,	
	Heidelberg jaw, Neandarthal and Cromagnon man (Cast	
	models and appropriate	
	photographs should be utilized).	
	2: Osteology Drawing,	

<b>Description and Identification</b>
of the following Bones: Frontal
bone, Parietal, Occipital,
Maxilla, Zygomatic, Mandible,
Sphenoid, Humerus, Radius,
Ulna, Femur, Tibia, Fibula,
Scapula, Clavicle Pelvis,
Sternum, Vertebral Column.
Sides to be identified for paired
bones.
3: Osteometry: Measurement
of long bones: lengths,
minimum/least Circumference,
Caliber index of Humerus,
Radius, Ulna, Femur, Tibia,
Fibula

# 2<sup>nd</sup> Semester (Generic)

Paper Name: Introduction to Socio-Cultural Anthropology

# Paper Code: ANT-HG-2016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Anthropological	Remember, Understand
course, the students will be	perspective and orientation	
able to :	Unit II: Concept of Society	Remember, Understand
• The basic theoretical	and Culture	
knowledge about	Unit III: Social Institution	Remember, Understand
Social and Cultural	Unit IV: Anthropological	Remember, Understand
Anthropology can be	Concept of Religion	
achieved.	Unit V:Theory and practice	Remember, Understand
• The knowledge of	of ethnographic field work	
First –Hand field data		
collected and analysis		
can be gained		
Practical	Students should prepare a	Remember, Understand,
	project report by applying	Analyse, and Apply
	secondary or primary data	

# 3<sup>rd</sup> Semester (Honours)

# Paper Code: ANT-HC-3016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the		Remember, Understand
course, the students will be	Concept of Tribe	
able to :	Unit II: Tribes and Wider	Remember, Understand
• The anthropological	World	
knowledge and	Unit III: Anthropological	Remember, Understand
approach to study of	Concept of Village	
tribes, villages and	Unit IV: Ethnicity issues	Remember, Understand
peasantry can be	,Tribal and Peasant	
gained.	movements: Identity issues	
• The problems.		
Prospect,		
development and		
government policies		
for tribal, villages and		
peasants can be		
achieved		
Practical	1. Students should	Remember, Understand,
	prepare a	Analyse
	ethnography report by	
	reading ethnographies	
	2. Prepare a Museum	
	report	

# Paper Name: Human Ecology: Biological and Cultural Dimensions

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Definition and	Remember Understand,
course, the students will be	concept of the term ecology,	
able to :	human ecology, eco	
• The knowledge on	sensitivity, adaptation,	
human adaptation in	acclimation, acclimatization,	
ecology will be	biotic and abiotic component.	
gained	Unit II: Bio-cultural	Remember, Understand
• The knowledge on	adaptation to environmental	
urbanization and	stresses	
industrialization in	Unit III: Impact of	Remember, Understand,
human societies will	Urbanization and	Analyse, Apply
be achieved.	Industrialization on Man	
	Unit IV: Bio – Cultural	Remember, Understand
	Factors influencing the	
	diseases and nutritional	
	status.	
	Unit V:Culture as a Tool for	Remember, Understand
	adaptation	
	Unit VI: Ecological Themes	Remember, Understand

	of State formation	
	Unit VII: Agriculture and	Remember, Understand
	Peasantry	
Practical	1.Students should prepared a	Remember, Understand,
	practical note book based on	Analyse, Apply
	Biological Dimension on	
	Indices and cardiovascular	
	function	
	2. students should make a	
	project on environmental	
	problems	

# Paper Name: Biological Diversity in Human Population

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of the course, the students will be able to :</li> <li>The students will learn about markers for understanding biological diversity,</li> <li>Classical markers use for classifying races</li> <li>Classification of Indian population</li> </ul>	Unit I: Concept of Biological Variability, Sources of Genetic Variation, interpretation of Human Variation, Genetic Polymorphism	Remember, Understand
	Unit II: Different approaches of classifying human population:	Remember, Understand
	Unit III: Pre and Proto historic racial elements in India	Remember, Understand
	Unit IV: Genetic Diversity among Indian Population	Remember, Understand
	UnitV:RecentUnderstandingofHumanBiological categoriesin thecontext of research	Remember, Understand
	Unit VI: Demographic Perspective	Remember, Understand
Practical	Students should prepare a practical note book on craniometric measurement	Remember, Understand, Analyse, Apply

#### Paper Name: Tourism Anthropology

Paper Code: ANT-SE-3014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Tourism- aspects and	Remember, Understand
course, the students will be	prospects	
able to:	Unit II: Study of Socio-	Remember, Understand
• The Students will	cultural impact of tourism,	
learn about the socio-	Unit III: Understand the	Remember, Understand
cultural background	implication of tourism as a	
of developing	major mechanism of cross-	
tourism.	cultural interaction.	
• The students will	1 2	Remember, Understand
learn the basics of eco-	tourism and sustainable	
tourism and	Unit V: New Directions in	Remember, Understand
heritage tourism in	the Anthropology of	
the current situation.	Tourism.	

# 3<sup>rd</sup> Semester (Generic)

Paper Name: Introduction to Archaeological Anthropology

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Introduction	Remember, Understand
course, the students will be	Unit II: Methods of Studying	Remember, Understand
able to:	Archaeological anthropology	
• Student will be acquainted with		Remember, Understand
archeao-metrical	Unit IV: Geochronology of	Remember, Understand
background of	Pleistocene Epoch	
Prehistoric and		Remember Understand
historical evolution of		
human culture.	prehistoric tools	
• Students will have practical	Unit VI: Bronze age culture in Indus Basin	Remember, Understand
understanding of prehistoric culture, technology and pottery technology	Unit VII: Megalithic Culture	Remember, Understand
Practical	Students Should draw tools of various prehistoric cultural periods	Remember, Understand, Apply, Analyse

# 4<sup>th</sup> Semester (Honours)

Paper Name: Theories of Culture and Society

# Paper Code: ANT-HC-4016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
• After the completion of the course, the students will be able to: The knowledge of	Unit I: Emergence of Anthropology interface with evolutionary theory and colonialism	Remember. Understand
<ul> <li>the basic theories of culture in Anthropology can gained</li> <li>The knowledge of the</li> </ul>	Unit II: Durkheim and Social integration, Functionalism and Structural- functionalism and British Social Anthropology	Remember, Understand, Analyse
basic theories of society in	Unit III: Structuralism	Remember, Understand, Analyse
anthropology can be gained	Unit IV: Culture and Personality	Remember, Understand, Analyses
	Unit V: Symbolic and interpretative approach	Remember, Understand, Analyse.
Practical	Students should prepare a report on critical analysis of theories of culture and society.	Remember, Understand, Analyse

#### Paper Name: Human Growth and Development

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Concept of human	Remember, Understand
course, the students will be	growth, development,	
able to:	differentiation and maturation.	
• Students will learn	Unit II: Prenatal and postnatal	Remember, Understand
about concepts	period of growth, Pattern of	
related with growth	normal growth curves, ethnic	
and stages of growth.	and gender differences in	
• Students will learn	growth curves, secular trend.	
bio-cultural factors	Unit III: Bio-cultural factors	Remember, Understand
that influence growth	influencing patterns of growth	
and development.	and variation, methods and	
• Students will learn	techniques to study growth.	
human body	Significance /applicability of	
composition.	Growth studies.	
_	Unit IV: Concept of Ageing	Remember, Understand
	Unit V: Nutritional	Remember, Understand
	epidemiology-concept of	

	balanced diet, impact of malnutrition with special reference to obesity, Kwashiorkor and Marasmus, Assessment of nutritional	
Practical	Students should prepare a practical note book on growth status, Somatometry, Obesity, Nutritional assessment	Understand, Analyse

#### Paper Name: Research Methods

#### Paper Code: ANT-HC-4036

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to :	Unit I: Research design	Remember, Understand
• The Knowledge on formulation of	Unit II: Field work tradition in Anthropology	Remember, Understand
research design, application of methods and	Unit III: Tools and techniques of data collection	Remember, Understand
techniques in data collection will be obtained.	Unit IV: Ethnics and politics of Research	Remember, Understand
• The ethics of research will be understood for	Unit V: Analysis and Writing up	Remember, Understand, and Analyse.
an affective research study.	Unit VI: Bio-Statistics	Remember, Understand, Analyse
Practical	Preparation of Project Report by applying field methods on any social problems	Understand, Analyse and Apply

# Paper Name: Public Health and Epidemiology

Paper Code: ANT-SE-4014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Principles of	Remember, Understand
course, the students will be	Epidemiology in Public	
able to :	Health	
• Understand and assess	Unit II: Statistical Methods	Understand, Analyse and
the different aspects	for Health Science	Apply
of health, disease and	Unit III: Environmental	Remember, Understand,
principles of	Health	Analyse
Epidemiology	Unit IV: Psychological,	Remember, Understand,
	Behavioural and Social	Analyse

	Issues in Public Health	
	Unit V: Management of	Remember, Understand
	Health Care Program and	
	Service Organisations	
	Unit VI: Epidemiology of	Remember, Understand
	Disease	
Practical	Project Report on Issues	Understand, Analyse and
	related to Public Health and	Apply
	Epidemiology	

# 4<sup>th</sup> Semester (Generic)

Paper Name: Anthropology in Practice

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Academic	Remember, Understand
course, the students will be	Anthropology	
able to :	Unit II: Role of	Remember, Understand
• Acquire knowledge	Anthropology in	
about Applied, Action	Development	
and Development	Unit III: Future Dynamics in	Remember, Understand
Anthropology	Anthropology	
• Gain knowledge on	Unit IV: Constitutional	Remember, Understand
Recent trends of	Perspective and Human	
Anthropology	Rights	
Practical	Project Reports on	Understand and Apply
	NGO/Corporate office/	
	Panchayat office/ Census	
	office visits.	
	Report on Constitutional	
	Provision	
	Report on Religious	
	Tourism/ Tribal Tourism/	
	Health Tourism/ Fashion/	
	Human Rights/ Eco Tourism	

# 5<sup>th</sup> Semester (Honours)

Paper Name: Human Population Genetics

# Paper Code: ANT-HC-5016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Essentials of Genetics	Remember, Understand
course, the students will be	Unit II: Ecological Genetics	Remember, Understand
able to :	and Polymorphism	
• Learn about	Unit III: Hardy-Weinberg	Remember, Understand
mechanisms which	Principle	
create variation in	Unit IV: Mechanism for	Remember, Understand
gene frequency	dynamics in gene Frequency	
• The method of	Unit V: Population Structure	Remember, Understand
assessing gene	and Admixture in Human	
frequency variation	Populations	
• Learn how ecological		
factors which help		
maintain gene		
frequencies		
Practical	Laboratory work on ABO	Remember, Understand,
	and Rh blood groups; Colour	Analyse and Apply
	Blindness Test; PTC test	

# Paper Name: Anthropology in Practice

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Academic	Remember, Understand
course, the students will be	Anthropology	
able to :	Unit II: Role of	Remember, Understand
• Acquire knowledge	Anthropology in	
about Applied, Action	Development	
and Development		Remember, Understand
Anthropology	Anthropology	
• Gain knowledge on	Unit IV: Constitutional	Remember, Understand
Recent trends of	Perspective and Human	
Anthropology	Rights	
Practical	Project Reports on	Understand ,Analyse, Apply
	NGO/Corporate office/	
	Panchayat office/ Census	
	office visits.	
	Report on Constitutional	
	Provision	
	Report on Religious	
	Tourism/ Tribal Tourism/	
	Health Tourism/ Fashion/	
	Human Rights/ Eco Tourism	

# Paper Name: Indian Archaeology

#### Paper Code: ANT-HE-5016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Prehistoric India	Remember, Understand
course, the students will be	Unit II: Character,	Remember, Understand
able to :	distribution and	
• Understand about the	Interpretation of Habitat and	
prehistoric past of	Economy of the Prehistoric	
India	Cultures of India	
	Unit III: Bronze Age Culture	Remember, Understand
	in Indus Basin	
	Unit IV: Megalithic Cultures	Remember, Understand
	in India with special	
	reference to Northeast India	
	Unit V: Important Excavated	Remember, Understand
	Archaeological Sites of	
	North East India	
Practical	Identification of tools.	Understand, Apply
	Application of Remote	
	Sensing and GIS in	
	Prehistoric Archaeology	

Paper Name: Anthropology of Religion, Politics and Economy

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Anthropological	Remember, Understand
course, the students will be	Approaches to understand	
able to :	Religion	
• learn about	Unit II: Economic	Remember, Understand
Anthropological	Institutions	
theories of Religion,	Unit III: Political Institutions	Remember, Understand
Economy and Political	Unit IV: Interrelationship	Remember, Understand
Institutions	between Religion, Politics an	
• Knowledge on the	Economy	
interrelationship		
between religion,		
economy and politics		
Practical	Case study of any of the	Understand, Analyse
	Social Institute (Religion,	
	Economic and Political) with	
	respect to Culture	
	Perspective	

# 6<sup>th</sup> Semester (Honours)

Paper Name: Forensic Anthropology

# Paper Code: ANT-HC-6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Introduction to	Remember, Understand
course, the students will be	Forensic Anthropology	
able to :	Unit II: Basic Human	Remember, Understand,
• Distinguishing human	Skeletal Biology,	Apply
from non-human	Identification of Human and	
skeletal remains	Non-Human Skeletal	
• Techniques of making	Remains	
personal identification	Unit III: Personal	Remember, Understand,
-	Identification, Complete and	Analyse, Apply
	Partial Identification,	
	Methods of Identification in	
	Living Persons	
	Unit IV: Serology	Remember, Understand,
		Analyse, Apply
	Unit V: Individualization	Remember, Understand,
		Analyse, Apply
Practical	Study of Human Long	Understand, Analyse, Apply
	Bones, Estimation of Age,	
	Sex, Stature	
	Somatometric and	
	Somatoscopic Observation	
	Dermatoglyphics	

# Paper Name: Anthropology of India

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Origin, history,	Remember, Understand
course, the students will be	development of	
able to :	Anthropology in India	
• Learn about racial,	Unit II: Contribution of	Remember, Understand
linguistic and ethnic	Contemporary Biological,	
dimensions of Indian	Social and Archaeological	
Society	Anthropologists	
• Will be familiar with	Unit III: Tribal Situation in	Remember, Understand
the anthropological	India	
situation of the	Unit IV: Problems of	Remember, Understand
country	Exploitation and Deprivation	
	of Scheduled Caste/ Tribe	
	and	
Practical	1. Students should prepare a	Remember. Understand,
	practical report on racial	Analyse, Apply

classification	
2. Students should prepare a	
book review on social	
structure such as caste,	
religion, tribe or rural	
population.	
3. Students should prepare a	
practical report on	
considering atleast five	
genetic traits.	
4. Students should prepare a	
report on two contemporary	
Indian Anthropologist	

#### Paper Name: Dissertation

# Paper Code: ANT-HE-6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of the course, the students will be able to:</li> <li>The knowledge of conducting fieldwork by applying anthropological methods will be gained.</li> <li>The knowledge of</li> </ul>	Unit/Topic Students should prepare a dissertation or project work by applying primary data.	Bloom's Taxonomy Level Remember, Understanding, Analyse, Apply
data analysis and writing based on the collected data will be		
learned.		

# Paper Name: Demographic Anthropology

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
• After the completion	Unit I: Demographic	Remember, Understand
of the course, the		
students will be able	Unit II: Population Theories	Remember, Understand
to: Know about the	Unit III: Tools of	Remember, Understand
basic of demography	Demographic Data	
and demographical	Unit IV: Population of India	Remember, Understanding
theories.	Unit V: National policies	Remember, Understand
• Students will learn		

about the tools used for population change.		
Practical	Students should prepare a demographic report by applying primary data or secondary data	

#### **Department of Anthropology**

#### Programme Specific Outcome (B.A/B.Sc in Anthropology) (Non - CBCS)

The Programme Specific Outcome of the syllabus prescribed for the Major students of Anthropology is mentioned below:

- It will help the students in understanding the concept of Anthropology
- They will be aware of the relationship that Anthropology shares with other disciplines and sub-disciplines along with the scope of the discipline
- It will help the students to understand the biological, cultural and prehistoric aspects related to human beings
- The practical undertaken will help the students to understand, and apply the methods and techniques used in field research and laboratory research
- They will also be equipped to carry out fieldworks, conduct interviews, review ethnographies and write reports by analyzing the data.
- Help inculcate the traits of problem solving aptitude, teamwork, develop analyzing and writing skills.

#### COURSE OUTCOME

#### TDC Semester Syllabus in Anthropology (Major/Generic) Syllabus (Non - CBCS)

#### 5<sup>th</sup> Semester (Major)

#### Paper Name: Physical Anthropology (Human Evolution)

#### Paper Code: M 501

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I : Theories of life	Remember, Understand
course, the students will be able	Unit II : Origin and evolution	Remember, Understand
to :	of primate	
• Understand physical	Unit III : Origin and evolution	Remember, Understand
anthropology with reference	of man	
to human evolution	Unit IV : General study of the	Remember, Understand
including theories of evolution, origin of	following fossil forms : Solo	
evolution, fossil studies etc.	Man, Heiderberg Man, Wadjak	
and also the ecological	Man,	
adaptation of man.	Unit V : Mesolithic people :	Remember, Understand
1	Mugem Man, Teviec Man,	
	Ofnet Man.	
	Unit VI : Ecological adaptation	Remember, Understand
	of Man.	

# 5<sup>th</sup> Semester (Major)

# Paper Name: Prehistoric Archaeology (1<sup>st</sup> half: Methods and Principle)

### Paper Code: M 502

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the		Remember, Understand
course, the students will be able	Methods	
to :	Unit II : Palaeoecology :	Remember, Understand
• Will be able to apply	Concept of palaeoecology	
methods and principal of		
prehistoric anthropology		Remember, Understand
such as Chronology and	Unit III : Post –pleistocene	
dating methods, palaeo- ecology, post Pleistocene to	climatic changes and its impact	
understand hominid culture	on prehistoric lifeways in	
development in Europe and	Northern and Western Europe.	
Africa.		

# 5<sup>th</sup> Semester (Major)

# **Paper Name:** Prehistoric Archaeology (**2nd Half: Hominid Cultural Development in Europe and Africa**)

#### Paper Code: M 502

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the		
<ul><li>course, the students will be able to :</li><li>Will be able to apply</li></ul>	Unit 1: Palaeolithic Cultural development in in East Africa : Oldowan.	Remember, Understand
methods and principal of prehistoric anthropology such as	Unit II: Lower Palaeolithic Cultural development in Europe.(Abbeville and Acheulean)	Remember, Understand
Chronology and dating methods, palaeo- ecology, post Pleistocene to	Unit III : Middle palaeolithic Cultural development in Europe. (Mousterian culture)	Remember, Understand
understand hominid culture development in Europe and Africa.	Unit IV : Upper Palaeolithic Cultural development in Europe. ( Aurignacian, Solutrean and Magdalenian culture)	Remember, Understand
	Unit V : Upper palaeolithic Art in Europe ; cave art and home art	Remember, Understand
	Unit VI : Mesolithic Cultural development in Northern and Western Europe	Remember, Understand

# 5<sup>th</sup> Semester (Major)

#### Paper Name: Social Anthropology (Indian Anthropology and Anthropology of Religion)

#### Paper Code: M 503

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able	•	Remember, Understand
to : • Understand Indian	Unit II : Supernaturalism : Basic concepts :	Remember, Understand
Anthropology and Anthropology of Religion	Unit III : Indian Society : Tribes, castes and peasants in India	Remember, Understand

# 5<sup>th</sup> Semester (Major)

#### Paper Name: Social Anthropology (Field Methodology, Tribes of North East India)

#### Paper Code: M 504

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I : Field -Methodology	Remember, Understand
course, the students will be able		
<ul> <li>To understand the field methodology of Anthropology along with brief history, Field work tradition in Anthropology and also ethnographic account of various tribal of North East India</li> </ul>	Unit II : Tribal communities of NE India :	Remember, Understand

# 5<sup>th</sup> Semester (Major)

Paper Name: Physical Anthropology

#### Paper Code: M 505 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I : Comparative anatomy	
course, the students will be able	Drawing, description and	
to :	identification of skulls of (i)	Understand, Analyse, Apply
• To understand and apply	Gorilla (ii) Chimpanzee (iii)	
the knowledge of Physical	Orangutan (iv) Gibbon	
Anthropology	Unit II : Fossil Man (i)	
	Pithecanthropus (ii) Heidelberg	Understand, Analyse, Apply
	jaw (iii) Neanderthal and (iv)	

Cromagnan	
Unit III : Dermatoglyphics	Understand, Analyse, Apply
Unit IV : Physiological anthropology	Understand, Analyse, Apply

# 5<sup>th</sup> Semester (Major)

# Paper Name: Prehistory (Part I)

#### Paper Code: M 506 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to :		Understand, Analyse, Apply
• To understand, analyse and apply the various methods of data collection, conduct field work, learn professional ethics and human value	Unit II: Pottery – Ceramic Technology – Draw and Describe	Understand, Analyse, Apply

# 5<sup>th</sup> Semester (Major)

Paper Name: Social Anthropology (Part II: Museum Method and Project on Field Methods)

# Paper Code: M 506

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I : Museum Method	Understand, Analyse, Apply
course, the students will be able		
to :		
• To understand, analyse		
and apply the various		Understand, Analyse, Apply
methods of data	application of field methods:	Childerstand, Anaryse, Appry
collection, conduct field		
work, learn professional		
ethics and human value		

# 5<sup>th</sup> Semester (General)

Paper Name: Social Anthropology

#### Paper Code: E 501

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Religion and Magic	Remember, Understand
course, the students will be able to :	Unit II: Indian Society : Tribes, castes and peasants in India	Remember, Understand
• Understand Religion, tribal societies and applied	Unit III: Tribal communities of NE India :	Remember, Understand
aspects of Social Anthropology	Unit IV: Applied Social Anthropology.	Remember, Understand

# 5<sup>th</sup> Semester (General)

Paper Name: Physical and Prehistory

# Paper Code: E 502 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to : • To understand, analyse and apply the methods of	<b>Part I Physical Anthropology</b> Unit – I: Technique of taking finger prints : Identification of finger ball pattern - whorl, loop and arch	Understand, Analyse, Apply
Physical Anthropology and Prehistory	Unit – II: Osteometry. Measurements of the human bones on osteometric board	Understand, Analyse, Apply
	Unit – III : Craniometry	Understand, Analyse, Apply
	<b>Part II: Prehistory</b> Draw and describe the stone tools of different cultural period	Understand, Analyse, Apply

# 6<sup>th</sup> Semester (Major)

Paper Name: Physical Anthropology (Human Genetics)

#### Paper Code: M 601

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I : Human genetics : its	Remember, Understand
course, the students will be able	scope,	Kemember, Onderstand
to :	Unit II : Methods of studying	
• To understand knowledge	human heredity : twin method,	Remember, Understand
about human genetics,	pedigree method	
methods of studying	Unit III : Mendelian principles	Remember, Understand

human heredity,	of heredity, single factor inheritance : a	
population genetics, heredity and environmental mechanism of human variation and concept of growth.	Unit IV : Population genetics, Hardy-weinberg Law and its importance in population genetics.	Remember, Understand
	Unit V : Ma, heredity and environment. Influence of heredity and environment on man with special reference to stature, weight, skin colour, head form, ABO Blood groups and finger patterns.	Remember, Understand
	Unit VI : Mechanism of Human variation ; mutation, selection, gene flow and genetic drift.	Remember, Understand
	Unit VII : Concept of growth and development.	Remember, Understand

# 6<sup>th</sup> Semester (Major)

**Paper Name:** Prehistoric Anthropology (1<sup>st</sup> Half: Methods and Principle)

# Paper Code: M 602

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	Unit I: Origin and	
course, the students will be able	Development of Prehistoric	
to :	Archaeology; scientific Basis	Remember, Understand
• To understand methods	of Prehistoric Archaeology;	Kemember, Understand
and principal of prehistory,	Ethno archaeology; New	
origin and development of	25	
prehistoric archaeology,	Unit II : Field Archaeology (	
field archaeology methods	methods of data recovery ) –	Remember, Understand
of reconstruction of	methods and techniques in	Kemember, Onderstand
prehistoric life ways along with hominid cultural	archaeological exploration.	
with hominid cultural development in India.	Unit III : Methods of	
	Reconstruction of Prehistoric	Remember, Understand
	lifeways.	

# 6<sup>th</sup> Semester (Major)

Paper Name: Prehistoric Anthropology (2<sup>nd</sup> Half: Hominid Cultural Development in India)

# Paper Code: M 602

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to : • To understand methods	Unit I : Lower Palaeolithic Cultural development in India ( Sohanian and Madrasian culture)	Remember, Understand
and principal of prehistory, origin and development of prehistoric archaeology,	Unit II : Middle Palaeolithic Cultural development in India (Nevasian culture )	Remember, Understand
field archaeology methods of reconstruction of	Unit III : Upper Palaeolithic Cultural Development in India.	Remember, Understand
prehistoric life ways along with hominid cultural	Unit IV : Mesolithic cultural development in India.	Remember, Understand
development in India	Unit V : Neolithic Cultural Development	Remember, Understand
	Unit VI : Copper- bronze age culture in India	Remember, Understand
	Unit VII : Megalithic culture in Northeast India	Remember, Understand

# 6<sup>th</sup> Semester (Major)

Paper Name: Social Anthropology (Indian Anthropology)

## Paper Code: M 603

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able	•	Remember, Understand
to: Impart the knowledge of Indian Society and Indian Anthropology including unity and diversity of human social system basic nature traditional Indian system, caste system of Indian Anthropology.	Unit II: Indian Anthropology	Remember, Understand

# 6<sup>th</sup> Semester (Major)

Paper Name: Applied Anthropology

## Paper Code: M 604

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able	11	Remember, Understand
to : • Understand the application of Social and Physical Anthropology	Unit II: Applied Physical Anthropology	Remember, Understand

# 6<sup>th</sup> Semester (Major)

## Paper Name: Physical Anthropology

### Paper Code: M 605 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able		Understand, Analyse, Apply
to : • provided the knowledge about practical aspects of physical anthropology including craniometric measurements and angles, blood grouping and Rh factor.	Unit II : Determine the ABO blood group and Rh factor of five subjects by open slide method	Understand, Analyse, Apply

# 6<sup>th</sup> Semester (Major)

Paper Name: Social Anthropology (Technology and Fieldwork)

## Paper Code: M 606 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of the course, the students will be able to :</li> <li>enhance the knowledge of practical aspects of social anthropology specially technology and field work.</li> </ul>		Understand, Analyse, Apply
	<b>B. Fieldwork -</b> The fieldwork should be carried out under the supervision of teacher (s) in any rural ( tribe or caste) area	Understand, Analyse, Apply

on a leas	specific community at for 15 days	
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# 6<sup>th</sup> Semester (General)

Paper Name: Physical Anthropology

# Paper Code: E 601

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the course, the students will be able to :	Part I : Physical Anthropology Unit – I Theories of organic evolution	Remember, Understand
• to understand the aspects	Unit – II Descent of man	Remember, Understand
of Human Origin, fossils,	Unit - III Fossil primates	Remember, Understand
<ul><li>evolution</li><li>understand the prehistoric culture of the World</li></ul>	Unit – IV Evolutionary stages of man in the light of the following fossil evidence :- Australopithecus, pithecanthropus, Sinanthropus, Neanderthalman and Cro- magnon	Remember, Understand
	Unit – V Mesolithic races : Mugem, Tevic & Offnet	Remember, Understand
	Part II : Prehistory Unit I : Dating method	Remember, Understand
	Unit II : Lower Paleolithic in East Africa & Europe	Remember, Understand
	Unit III : Lower Paleolithic in India	Remember, Understand
	Unit IV : Mesolithic development in western Asia (Middle east – Natufian), in Europe (Azilian, Terdenoisian, Maglemoscan)	Remember, Understand
	Unit V : Neolithic Revolution : Neolithic Cultural Pattern in India	Remember, Understand
	Unit VI : Megalithic culture in India	Remember, Understand
	Unit VII : Indus valley civilization	Remember, Understand

# 6<sup>th</sup> Semester (General)

Paper Name: Technology & Museum Methods

# Paper Code: E 602 (Practical)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of the	A.Technology	Understand, Analyse, Apply
course, the students will be able	B. Museum methods	Understand, Analyse, Apply
to : • understand, apply the knowledge of Social Anthropology	C. Fieldwork	Understand, Analyse, Apply

#### **Programme Outcome: MA (Assamese)**

After completing MA Assamese programme, students will be able to,

• Enhance their descriptive, analytical and conceptual abilities.

• Develop a coherent and systematic knowledge of Assamese Literature, Language and Culture.

• Gain introductory knowledge of World Literature, Comparative Literature.

#### **PROGRAMME SPECIFIC OUTCOME (MA Assamese)**

• The Syllabus contains different categories of Assamese literature like Oral literature,

Literature of Pre Vaishnavite period, Vaishnavite Period, Post Vaishnavite Period, Romantic Literature, Modern Literature, Post Modern Literature, Growth And Development of Languages, Ariyan and Non Ariyan Languages, Assamese Language,Its origin and Development. Scripts History and Assamese Scripts, Script Reading, Culture, and different categories of culture, Socio culture, Socio Linguistics, Comparative Studies ofdifferent literature of various New Indo-Ariyan Languages with Assamese Literature, Background of Assamese religion and its significant and Indian context tradition. This Syllabusalso covers the translation studies and its practices also.

• This syllabus will give the specific idea about the languages, literature, culture and formation of Assamese. Student will find a specific idea about the language, Culture, Literature, Religion of Assamese Back ground.

• This syllabus will also help to know on the development of Indian literature and tradition through the comparative part of the syllabus.

• From the Translation part of the syllabus Student will know the trend and development of world literature.

### **COURSE OUTCOME**

## M.A. in Assamese Syllabus (CBCS)

## 1<sup>st</sup> Semester

## Paper Name : Rise and Development of the Assamese Language

## Paper Code : ASM 1016

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this course, the students will be able to,	<b>Unit l</b> :Emergence of regional languages in India, spoken words versus literary language, language and religion, polity and	Remember, Understand, Analysis
<ul> <li>Reconstruct the social history of Assam in the light of the rise of Assamese language.</li> <li>Justify the relationship</li> </ul>	language:Inscriptions, Charyapada. Unit ll :Assamese as a literary language; royal patronage and reproduction of epics in Assamese; early Assamese texts: Hem Saraswati'sPrahrad Charit and Madhav Kandali's Ramayana.	Remember, Understand, Analysis
between tradition of religion and formation of Assamese language.	<b>Unit III :</b> Cultural and linguistic encounters: Emergence of Brajabali; emergence of Assamese prose, Buranjis and CharitPuthis.	Remember, Understand, Analysis
• Compare and contrast the social history of early Assamese form of language with that of the Modern Assamese language.	<b>Unit IV :</b> Colonialism and Modern Assamese: Shaping of Modern Assamese language, the roles of Missionaries and Assamese intellectuals, print media and the language; standardization of the language.	Remember, Understand, Analysis, Apply

### Paper Name : History of Assamese Literature : 1889-2015

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	Unit l :Salient features of Mafizuddin	Understand, Analysis,
course, the students will be able	Ahmad Hazarika's poetry,	Apply
to,	Salient features of Bhabananda Datta's	
	criticism of poetry,	

<b>T</b> (1 1 C		
• Trace the phases of	Salient features of Bhaben Barua's	
Romantic and Modern	poetry,	
Assamese literature.	Salient features of Jnan Pujari's poetry.	
	Unit ll :Salient features of Nakul	Understand, Analysis,
	Chandra Bhuyan's plays,	Apply
	Salient features of Atul Chandra	
	Hazarika's plays,	
	Salient features of Himendra	
	Barthakur's plays.	
	Unit Ill :Salient features of Dandinath	Understand, Analysis,
	Kalita's novels,	Apply
	Salient features of Umakanta Sarma's	
	novels,	
	Salient features of Yeshe Dorje	
	Thongchi's novels,	
	Sailent features of Arupa Patangia	
	Kalita's novels.	
	Unit IV : Salient features of Roma	Understand, Analysis,
	Das's short stories,	Apply
	Salient features of Birendra Kumar	
	Bhattacharya's short stories,	
	Salient features of Silabhadra's short	
	stories,	
	Salient features of Bipul Khataniar's	
	short stories.	
	511011 5101105.	

# Paper Name : Study of Culture of Assam

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this	Unit l :Definition, classification and	Remember,
course, the students will be able	scope of culture with special reference	Understand, Analysis
to,	to culture of Assam.	
	Unit ll :Culture of Assam in early	Remember,
• Trace the phases of	period (from the pre-historical times to	Understand, Analysis
Assamese Culture.	the tenth century CE)	
Reconstruct religious	People of Assam and their ethnic	
belief of the people of	groups, architecture, sculpture,	
Ancient Assam and	inscription, religion (magico-religious	
compare it with that of the	beliefs, Kairataja dharmamat) and	
rest of ancient India	tradition.	
	Unit Ill :Culture of Assam in the	Remember,
	medieval period (from the eleventh	Understand, Analysis
	century CE to the eighteenth century	
	CE)	
	History of religions of medieval Assam	

Religious institutions: Temple, monastery, satra, namghar, mosque, pir-dargah Art, artifacts, architecture and music.	
<b>Unit IV :</b> Culture of Assam in the modern period (From the nineteenth century CE till the present time) Socio-cultural institution and organization, cultural assimilation, acculturation, de-Sanskritization, trans-	Remember, Understand, Analysis
culturalization, preservation of cultural item, and globalization.	

# Paper Name : History of Sanskrit Literature: History, Features and Genres

# Paper Code : ASM 1046

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	Unit l: Poetry : Mahakavya and	Remember, Understand,
course, the students will be able	Khandakavya	Analysis
to,	Unit ll : Drama and Campu : Theories	Remember, Understand,
	of origin, features, types and	Analysis
• Trace the history and	chronological history	
heritage of Indian literary	Unit III : Prose : Features, genres and	Remember, Understand,
tradition.	introduction to prose works	Analysis
• Describe the features of	<b>Unit IV : Sanskrit writing in Assam :</b>	Remember, Understand,
Sanskrit Literature which	Pre-Sankaradeva, Sankaradeva and	Analysis
is considered as the mother	Post Sankaradeva periods:	
of all regional Literature	Chronological history and features	
including Assamese.		
• Grasp the Indianness in		
Indian Literature.		

## Paper Name : Creative Writing (Value Added Course)

Course Outcome	Unit with Name	<b>Bloom's Taxonomy</b>
		Level
After the completion of this	Unit l :Imitation Imagination	Remember, Understand,
course, the students will be able	Anatomical components of poetry,	Analysis, Apply
to,	drama and fiction.	
	Unit ll : Trends in poetry, drama and	Remember, Understand,
• Compare and contrast the	fiction Language of modern poetry	Analysis
	and modern novel.	

<ul> <li>genres of creative writing on the basis of imitation and imagination.</li> <li>Create a piece of literature and justify its quality.</li> <li>Describe the experience of reading a piece of literature</li> </ul>	Unit III : Performance (Traditional and experimental) Functional writing. Unit IV :Project.	Remember, Understand, Analysis Remember, Understand, Analysis, Apply
literature.		

# 2<sup>nd</sup> Semester

# Paper Name : Assamese Poetry : 1889-2015

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this	<b>Unit l</b> :Romantic Poetry (First Wave)	Remember, Understand,
course, the students will be able	: Chandra Kumar Agarwala: Ajeya,	Analysis
to,	Hem Chandra Goswami: Puwa,	
	Lakshminath Bezboroa: Malati.	
Categorise Assamese	Unit ll :Romantic Poetry (Second	Remember, Understand,
poetry (1889-2015) in	Wave) : Raghunath Chaudhury: Giri	Analysis
groups of Romantic and	Mallika	
Modern Phases.	Ambikagiri Raychoudhury: Mor Bina	
• Describe experience of	Devakanta Barua: Aprakarsh.	
reading Romantic and	<b>Unit Ill :</b> Modern Poetry (First Wave) :	Remember, Understand,
Modern Assamese Poetry.	Hem Barua: Poharatkoi Endhar Bhal,	Analysis
• Identify the difference	Navakanta Barua: Samratar para,	
between Romantic and	Ajit Barua: Dukhar Kabita,	
Modern Poetry.	Nilmoni Phookan: Olami Thaka	
• Develop intellectual	Golapi Jamur Lagna.	
history of Assam with the	Unit IV :Modern Poetry (Second	Remember, Understand,
help of knowledge of stone	Wave) : Hirendra Nath Dutta:	Analysis
inscriptions and	Chhayamoya,	
copperplates.	Anis Uz Zaman: Ai Tor Andharar	
• Enumerate the institutions	Hatkhan Bhangi Dilon,	
and describe their role in	Sameer Tanti:Mor Pratito Din Aru	
preserving Assamese	Pratito Ratir Arombhani,	
culture.	Anubhav Tulasi: Cihnajatnar	
	Keitiman Jalamagna Drisya,	
	Nilim Kumar: Guwahati.	

# Paper Name : Assamese Prose : 1846-2015

## Paper Code : ASM 2026

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	<b>Unit l</b> :Anandaram Dhekial Phukan:	Remember,
course, the students will be able	Asam Deshar Sangkhep Katha, Nidhi	Understand, Analysis
to,	Lebi Farwel: Bidya aru Gyan Labhor	
• Trace the development of	Phol Ki, Ratneswar Mahanta:	
Assamese prose from 1846	Manobritti.	
to 2015.	Unit ll :Mor Jivan Sowaran:	Remember,
• Interpret the changes	Lakshminath Bezbaroa (Chapters I and	Understand, Analysis
occurring in Assamese	II), Satyanath Bora: Bor Lokar Charitra	
prose.	Adhyayan, Kaliram Medhi: Sankardev	
• State the present features	aru Chaitanyadev.	
of Assamese prose.	Unit Ill :Banikanta Kakati: Soundarjyar	Remember,
1	Pratarana, Krishna Kanta Handique:	Understand, Analysis
	Biswa Sahityar Patabhumit Asamiya	
	Sahitya, Trailokyanath Goswami:	
	Prachin Aru Adhunik Sahitya.	
	Unit IV :Atul Chandra Baruah: Samaj,	Remember,
	Krisi aru Gaonor Itibritta, Hiren	Understand, Analysis
	Gohain: Mahan Oupanyasik Birinchi	-
	Kumar Barua, Homen Borgohain:	
	Asamiya Chutigalpa (1940-1970).	

# Paper Name : Assamese Drama and Performance : 1857-2015

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this course, the students will be able to,	<b>Unit l</b> :Trends in Assamese Drama: 1857-2015 With special emphasis on amateur theatre, mobile theatre and radio plays.	Remember, Understand, Analysis
<ul> <li>Reconstruct the history of Assamese drama and performance since 1857.</li> <li>Describe the experience of viewing a play</li> </ul>	<b>Unit ll :</b> Rudraram Bordoloi: Bangal Bangalani, Padmanath Gohain Barua: Gaonburha, Lakshminath Bezbaroa: Chakradhwaj Sinha, Jyotiprasad Agarwala: Karengar Ligiri.	Remember, Understand, Analysis
• Enumerate the trends of Assamese Drama since 1857.	Unit III :Mahendra Borthakur: Saraguri Chapori, Arun Sarma: Sri Nibaran Bhattacharyya, Karuna Deka: Luitkanya. Unit IV : Proscenium Theatre in	Remember, Understand, Analysis Remember,

Assam,	Understand, Analysis
Brechtian influence on Assamese	
Theatre,	
Recent experimental theatres of Assam.	

## Paper Name : Indian Criticism

## Paper Code : ASM 2046

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this course, the students will be able to, • Describe the Indian	<b>Unit l :</b> Sabdashakti (Words and meaning; power of word) Dhvani: Concept, evolution and application Vakrokti: Concept and application.	Remember, Understand, Analysis
<ul> <li>systems of evaluating Literature.</li> <li>Trace the thought systems of ancient Indian Literary</li> </ul>	Unit II : Rasa: Concept, evolution and application Guna andRiti: Concept and application	Remember, Understand, Analysis
<ul><li>critics.</li><li>Interpret Literature from</li></ul>	<b>Unit III :</b> Bhaktivadi rhetoricians of medieval India.	Remember, Understand, Analysis
Indian point of view.	<b>Unit IV :</b> Nativism Western native, Indian features, origin and development	Remember, Understand, Analysis

Paper Name : Editing (Value Added Course)

Course Outcome	Unit with Name	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to,</li> <li>Trace the phases of book history in India.</li> </ul>	<ul><li>Unit I : The philosophy and objectives of book-editing</li><li>General book editing.</li><li>Unit II :Acquisition and evaluation of manuscripts</li></ul>	Remember, Understand, Analysis, Apply Remember, Understand, Analysis,
<ul> <li>Critique a manuscript.</li> <li>Tell the philosophy behind the book-editing</li> </ul>	<ul> <li>Unit Ill : Copy-editing, Book making, Style,</li> <li>Proof, Production and printing.</li> <li>Unit IV :Relationship between editorial and other departments of publishing.</li> </ul>	Apply Remember, Understand, Analysis, Apply Remember, Understand, Analysis, Apply

# 3<sup>rd</sup> Semester

# Paper Name : Assamese Novel: 1890-2015

## Paper Code : ASM 3016

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	Unit l :Trends of Assamese novel	Remember,
course, the students will be able		Understand, Analysis
to,	Unit ll : Rajanikanta Bordoloi: Rahdai	Remember,
	Ligiri,	Understand, Analysis
Categorise the Assamese	Rasna Barua: Seuji Patar Kahini,	
novels into different	Medini Choudhury: Banduka Behar.	
trends.	Unit III : Debendranath Acharya:	Remember,
• Explain the effects of the	Jangam,	Understand, Analysis
socio-political	Mamani Roysom Goswami: Nilakanthi	
development on Assamese	Braja, Homen Borgohain: Pitaputra.	
novels.	Unit IV : Bhupendranarayan	Remember,
• Desingn a spectrum of	Bhattacharya: Marudyan, Debabrat	Understand, Analysis
different themes used in	Das: Dhusaratar Kabya.	
Assamese novels.		

# **Paper Name : Translation : Theory and Practice**

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	<b>Unit l</b> : Linguistic aspects of translation	Remember,
course, the students will be able	with special attention to Roman	Understand, Analysis
to,	Jakobson's essay 'On Linguistic	
7	Aspects of Translation'.	
• Illustrate the linguistic and	Unit ll : Cultural aspects of translation	Remember,
cultural aspects of	and Translation and nationalism with	Understand, Analysis
translation.	special attention to Krishnakanta	
• State the problems of	Handique's essay 'Anubadar Katha'.	
different kinds of	<b>Unit III :</b> Equivalence in translation,	Remember,
translation.	loss and gain in translation,	Understand, Analysis,
• Justify the quality of	faithfultranslation.	Apply
different texts of	Ad-verbatim translation, semantic	
translation.	translation, idiomatic translation.	
	Translation of scientific and literary	
	texts, transcreation, adaptation,	
	translation through apps.	
	Unit IV : Evaluation of translated	Remember,
	works (to examine the standard of	Understand,

translation):Comparison of the English	Analysis, Evaluate,
Mrityunjay and the original Assamese	Apply
Mrityunjay, Comparison between the	
poems inAncient Gongs and their	
original Assamese versions available in	
Hiren Bhattacharyyar Kabita:	
Prathamar Para Ataibor, Comparison	
between Ahar Mahar Edin and the	
original HindiAshadh Ka Ek Din.	

# Paper Name : Varieties of Assamese Language

## Paper Code : ASM 3066

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	Unit l :Dialectology: Isogloss,	Remember,
course, the students will be able	Diaglossia; Dialect Geography:	Understand, Analysis,
to,	Methods of Regional Dialect Study;	Apply
, ,	Regional Varieties in Assam: Upper	
Describe different varieties	Assam, Darangi, Morigayan and Lower	
of the Assamese Language	Assam (Kamrupi, Goalporia).	
in the context of	Unit ll :Social Varieties: Methods of	Remember,
contemporary Linguistics.	Social Dialect study, Social Varieties in	Understand, Analysis,
Organize geographical and	Assam: Language forms of the	Apply
social varieties of	Kaivartas and Moriyas.	
Assamese Language.	<b>Unit Ill :</b> Ethnic Varieties: Ethnicity and	Remember,
	Language Variation, Methods of Ethnic	Understand, Analysis,
	Dialect Study, Ethnic varieties in	Apply
	Assam: Rabhamese, Mishing-Asamiya	
	and Hajong-Asamiya.	
	Unit IV :Contemporary Assamese:	Remember,
	Print and Electronic Media	Understand, Analysis,
		Apply

# Paper Name : Assamese Vaisnavite, Saiva and Sakta Literature

Course Outcome	Unit with Name	Bloom's Taxonomy
		Level
After the completion of this	Unit l:History, Philosophy and	Remember,
course, the students will be able	Background of Vaisnavite Movement	Understand, Analysis
to,	in India with special reference to	_
,	Assam.	

Categorise religious	Unit ll :Concept of Vaisnavism	Remember,
literature of Assam and	(Bhaktibad) and Assamese Vaisnavite	Understand, Analysis
compare Assamese	literature	
Vaisnavite literature with	Sankaradeva: Kirtan Ghosa,	
Assamese Saiva –Sakta	Madhavadeva: Namghosa.	
literature.	Unit Ill :Concept of Saivism, history of	Remember,
• Elaborate the concept of	Saivism in Assam and Assamese Saiva	Understand, Analysis
Vaishnavism, Saivaism	literature	
and Saktaism and Organize	Rudra Sinha: Siva Purana.	
literary products under	Unit IV :Concept of Saktism, history of	Remember,
titles like Vaishnava,	Saktism in Assam and Assamese sakta	Understand, Analysis
Sakta, and Saiva literature.	literature	
• Interpret religious beliefs	Ruchinath Kandali: Sri Sri Chandi.	
i.e. Vaishnava, Saiva and		
Sakta with keeping in mind		
their humanitarian outlook.		
• Generate human values out		
of the religious outlook		
prevalent in Assam.		
pre diene in risbuin		

# Paper Name : Structure of the Assamese Language

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this	Unit l :Phonology: Assamese	Remember,
course, the students will be able	Phonology and Morphophonemic	Understand, Analysis
to,	Alternation; Assamese Phones and	
• Describe the intricate	Allophones; Stress and Juncture of	
structure of the Assamese	Assamese Language.	
Language.	<b>Unit ll :</b> Morphology: Classification of	Remember,
• Analyse language in sync	Assamese Morphemes; Inflection:	Understand, Analysis
with contemporary	Number, Gender, Person and Case;	
linguistics.	Declension: Verb system and	
• Design a synchronic study	Conjugation.	
of the structure of	<b>Unit Ill :</b> Syntax: Introduction to	Remember,
Assamese Language.	Generative Grammar; Universal	Understand, Analysis
	Grammar; Lexical and Functional	
	Categories; Constituency and structural	
	relations; Phrase Structure Rules.	
	Unit IV :Semantics: The principal of	Remember,
	compositionality; the different	Understand, Analysis
	dimensions of meaning (assertion,	
	presupposition, and implicature).	

# 4<sup>th</sup> Semester

## Paper Name : Textual Criticism and Manuscript Reading

# Paper Code : ASM 4016

Course Outcome	Unit with Name	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to,</li> <li>Explain the Manuscript tradition in different part of the world.</li> <li>Explain mutilated text is restrod.</li> <li>Generate interest in preservation and restoration of intellectual heritage of a nation.</li> </ul>	<ul> <li>Unit I :Introduction: Definition, aims and objectives of Textual Criticism.</li> <li>Unit II :Theory of Textual Criticism and its application.</li> <li>Unit III :History of Textual Criticism in Assam.</li> <li>Unit IV : Manuscript and features, Assamese manuscripts including illustrated manuscripts, Manuscript reading, History of Assamese Script and Evaluation</li> </ul>	Understand, Analysis Understand, Analysis, Apply, Evaluate Understand, Analysis, Evaluate Understand, Analysis, Apply, Evaluate

# Paper Name : Applied Linguistics

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this course, the students will be able to, • Explain computational	<b>Unit l</b> :Computational Linguistics: Natural Language Processing: analyzing and using co-occurrences of words in text; context-free grammars and parsing.	Remember, Understand, Analysis, Apply
<ul> <li>linguistics.</li> <li>Plan to review literature applying discourse analysis.</li> <li>State the tools for analyzing the Assamese language.</li> </ul>	Unit II : Discourse Analysis: The structure of discourse; Narrative Analysis; Conversation Analysis. Unit III :Lexicography: Analysis of the lexicon: relations between words, levels of the lexicon, lexical borrowing, lexical norm, linguistic purism; different types of dictionaries and different types of lexicographic design, electronic dictionaries, parts of the	Remember, Understand, Analysis, <u>Apply</u> Remember, Understand, Analysis, Apply
	lexicographic entry, the microstructure and macrostructure of the dictionary.	

Unit IV : Application of linguistic	Remember,
knowledge for first and second	Understand, Analysis,
language teachingmethods:Difference	Apply
between first and second language	
learning, language teaching methods,	
Application of Descriptive Linguistics,	
Sociolinguistics and Psycholinguistics	
in language teaching.	

# Paper Name : Assamese Short Story : 1889-2015

# Paper Code : ASM 4046

Course Outcome	Unit with Name	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to,</li> <li>Trace the development of the major trends of Assamese short stories.</li> <li>Describe the emotional effect of reading a few significant Assamese short stories.</li> <li>Interpret a short story.</li> </ul>	<ul> <li>Unit I :Trends of Assamese Short Stories</li> <li>Lakshminath Bezbaroa: Jayanti,</li> <li>Lakshidhar Sarma : Byarthatar Dan,</li> <li>Syed Abdul Malik: Pran Powar</li> <li>Pichatare.</li> <li>Unit II :Sourav Kumar Chaliah:Ahat</li> <li>Daba, Mohim Bora: Chakrabat,</li> <li>Bhabendranath Saikia: Grahan,</li> <li>Nirupama Borgohain: Anthropologyr</li> <li>Saponar Pachat.</li> </ul>	Remember, Understand, Analysis Remember, Understand, Analysis
	Unit III : Nagen Saikia: Bandha Kothat Dhumuha, Pranab Jyoti Deka: Bewaris Las, Apurba Sarma: Baghe Tapur Rati. Unit IV :Jehirul Hussain: Rang KukurarTupi, Monoj Kumar Goswami: Nirbandhav.	Remember, Understand, Analysis Remember, Understand, Analysis

# Paper Name : Assamese Criticism

Course Outcome	Unit with Name	<b>Bloom's Taxonomy</b>
		Level
After the completion of this	<b>Unit l</b> :History and Trends of Assamese	Remember,
course, the students will be able	Criticism,	Understand, Analysis
to,	Banikanta Kakati: 'Dahikatara',	
	Tirthanath Sarma: 'Rahasyik	
• Grasp the history and	Madhavadeva'.	

trends of Assamese	Unit ll :Birinchi Kumar Barua: Preface	Remember,
criticism.	to Ankiya Nat(From Ankia Nat),	Understand, Analysis
• Trace the influence of	Satyendra Nath Sarma: Adhunik	
western and Indian	Kabyar Unmesh(From Asamiya Kahini	
criticism on Assamese	Kabyar Prabhah).	
criticism.	Unit III :Hiren Gohain:Aitihya aru	Remember,
• Produce a criticism of a	Jibanar Batat,	Understand, Analysis
text.	Jengrai 1963: Bhaben Baruah.	
	Unit IV :Sailen Bharali: 'Samalochak	Remember,
	Banikanta Kakoti',	Understand, Analysis
	Gobinda Prasad Sarma: 'Andre	
	Maurois'r Ariel: Akhon Natun Jivanir	
	Rasaswadan',	
	Ranjit Kumar Dev Goswami:	
	'Haramohanar Samajik Tatporya',	
	Pradip Acharya: 'Asamiya Kabitar	
	Kurita Bachar'.	

# Paper Name : Tibeto Burman Languages

Course Outcome	Unit with Name	Bloom's Taxonomy Level
After the completion of this	Unit l:A general introduction to	Remember,
course, the students will be able	Tibeto-Burman Languages:	Understand, Analysis
to,	Distribution and their status in North	
• Illustrate the Linguistics	East.	
features of Tibeto Burman	Unit ll :General characteristics of	Remember,
Language of Assam.	Tibeto- Burman languages in the	Understand, Analysis
• Trace the differences	context of Tibeto- Burman languages:	
among Rabha, Boro,	Originality and changes in the Tibeto-	
Mising, Karbi	Burman languages of Assam; Mutual	
communities and compare	impact of Assamese language and	
the Tibeto Burman	Tibeto-Burman languages.	
Languages with Assamese	Unit Ill :Phonological structure of	Remember,
and other Indio-Aryan	Tibeto-Burmanlanguages (Any of the	Understand, Analysis
Language.	following languages: Bodo, Rabha,	
• Describe the influence of	Karbi, Mishing and Garo).	
Tibeto Burman Language	Unit IV :Morphological and Syntactic	Remember,
on the Assamese Language	Structure of Tibeto-Burma languages	Understand, Analysis
and vise-versa.	(Any of the following languages: Bodo,	
	Rabha, Karbi, Mishing and Garo).	

## PROGRAMME OUTCOMES OF ASSAMESE HONOURS COURSE

- A study of the history of Assamese Language and Literature will enrich their knowledge of the Assamese Language, Literature and Culture from the beginning.
- They will also learn the socio cultural and political knowledge of the period.
- It gives knowledge on the life of famous poets and authors as well as their famous works.
- They will also know about research works by their field project.
- Student will be able to engage themselves in the teaching and other jobs like Reporter, Proofreader, and News -reader.

### **Course Specific Outcome**

#### ASM-HC-1016

• Trace the divisions of the History of Assamese Literature and observe the characteristics of the age of the literature common to Assamese and Bengali, the Pre-Sankaradeva Age and the Sankaradeva Age.

#### ASM -HC-1026

• Illustrate the backgrounds of the Post-Sankaradeva Age, the Pre-Arunodoi Age and the Arunodoi Age and evaluate the literary works of the important writers of these ages.

#### **ASM-HG-1016**

• Propagate the concept of the development of the Assamese language.

#### ASM-HC-2016

• Discuss the different branches, levels and types of language analysis on the basis of linguistics and introduction to the history of language studies.

#### ASM -HC-2026

• Re-examination of certain aspects of Eastern and Western Literary Criticism.

#### ASM -HG-2016

• Discuss the backgrounds of the Pre-Sankaradeva period, the Sankaradeva period and the Post-Sankaradeva period along with introduction to significant literary works of these ages.

#### ASM -HC-3016

• Appraise selected Creative and Critical writings in Assamese.

#### ASM-HC-3026

• Give an idea of Assamese poetry from the Pre-Sankaradeva period to the Modern Period.

#### ASM-HC-3036

• Know about the composition of the greater Assamese race and sketch the outline of folk practices, religious traditions, festivals, performance art, sculpture, and painting in the context of Assam.

#### ASM-SE-3014

• Enhance different skills in using the Assamese language which will enable students to have more job opportunities.

#### **ASM-HG-3016**

• Analyze folk drama, proscenium, and alternative stage and appraise various aspects of the stage and acting.

#### ASM -HC-4016

• Grasp the characteristics of comparative literature and sketch the outline of Indian literature.

#### **ASM-HC-4026**

• Analyze the relationships of the Assamese language with the pan-Magadhan and the local non-Aryan languages.

#### ASM -HC-4036

• Introduction to Assamese prose, starting from Sankardeva's plays to the prose of the Buranjis.

#### ASM -SE-4014

• Import knowledge about writing poetry and short fiction.

#### ASM -HG-4016

• Grasp the characteristics of modern Assamese lyrics.

#### ASM -HC-5016

• Sketch the Outline of the Literary of Assamese drama changed idea performing..... frame the beginning to the eighteenth century.

#### **ASM-HC-5026**

• Analyze the grammatical characteristics of the Assamese language on the basis of Higher Grammar.

#### ASM -HE-5016

• Familiarize with concept of folk literature and works of Assamese folk literature.

#### ASM -HE-5036

• Acquaint the students with the Borgeets, poetry and drama of Sankaradeva.

#### ASM -HC-6016

• Track the trends of short story and novel in Assamese and appreciate significant short stories and novels in the language.

#### ASM -HC-6026

• Recognize the significance of the phases of the development of Assamese script.

#### **ASM-HE-6046**

• Identify the regional and social varieties of the Assamese dialects and give an idea of literary application of these dialects in creative literature.

#### **ASM-HE-6056:**

- Prepare a project on any of the following topics:
  - a. An Important Place
    - b. Festivals
    - c. Folk Customs and Rituals
    - d. Folk Performing Art
    - e. Folk Literature
  - f. Folk Speech

### **COURSE OUTCOME**

## BA in Assamese (Honours) syllabus (CBCS)

# 1<sup>st</sup> Semester (Honours)

Paper Name: Axamiya Xahityar Buranji (Charjyapada-Sankari Yug)

Paper Code: ASM-HC-1016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I : Axamiya Sahityar Yug Bibhazon	Remember, Understand, Analysis.
<ul> <li>Trace the divisions of the History of Assamese Literature.</li> <li>observe the</li> </ul>	Unit- II : Arombhoni Kalor Axamiya Xahitya	Remember, Understand, Analysis.
<ul> <li>characteristics of the age of the literature common to Assamese and Bengali,</li> <li>Characterized the</li> </ul>	Unit- III : Prak-Sankari Yug	Remember, Understand, Analysis.
specific features of the Pre-Sankaradeva Age and the Sankaradeva Age.	Unit-IV : Sankari Yug	Remember, Understand, Analysis.

### **Paper Name:** Axamiya Xahityar Buranji (Uttar-Sankari Yug-Arunodoi Yug)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be	Unit-I : Uttar- Sankari Yug	Remember, Understand, Analysis.

able to: • Illustrate the backgrounds of the	Unit- II : Uttar-Sankari Yugar Xahitya	Remember, Understand, Analysis.
<ul> <li>backgrounds of the Post-Sankaradeva Age, the Pre- Arunodoi Age and the Arunodoi Age.</li> <li>Evaluate the literary</li> </ul>	Unit- III : Prak-Arunodoi aru Arunodoi Yug (Unabinsha Satika)	Remember, Understand, Analysis.
<ul> <li>works of the important writers of these ages.</li> <li>Describe the features of this period's literature.</li> </ul>	Unit-IV : Prak-Arunodoi aru Arunodoi Yugar Sahitya	Remember, Understand, Analysis.

# 2<sup>nd</sup> Semester (Honours)

# Paper Name: Bhasha Bigyan Parichay

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Bhashabigyanar Sadharan Parichay	Remember, Understand, Analysis.
• Define the different branches, levels and types of language analysis on the basis	Unit- II : Bhashabigyanar Shakha-Prashakha	Remember, Understand, Analysis.
<ul> <li>of linguistic study.</li> <li>Introduce to the history of language studies.</li> </ul>	Unit-III : Bhashabigyanar Adhayanar Stor	Remember, Understand, Analysis, Apply.
	Unit-IV: Bhasha Samparkiya Chinta-Chorcha aru Adhyanar Itihash	Remember, Understand, Analysis

# Paper Name: Sahitya-Shamalochana

Paper Code: ASM-HC-2026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Bhashabigyanar Sadharan Parichay	Remember, Understand, Analysis.
• Know the various aspects of Eastern and Western Literary Criticism.	Unit- II : Bhashabigyanar Shakha-Prashakha	Remember, Understand, Analysis.
• Design a frame of various types of literature with the help of mentioned	Unit-III : Bhashabigyanar Adhayanar Stor	Remember, Understand, Analysis, Apply.
literary aspects.	Unit-IV: Bhasha Samparkiya Chinta-Chorcha aru Adhyanar Itihash	Remember, Understand, Analysis

# 3<sup>rd</sup> Semester (Honours)

# Paper Name: Ashomiya Sahitya-Prabesh

Course Outcome	Unit/Topic	Bloom's Taxonomy Level	
After the completion of this course, the students will be able to:	Unit-I: Shadhukatha, Kabita aru Galpa	Remember, Understand, Analysis.	
• Trace the various forms of Romentic and Modern Assamese Literature.	Unit- II : Prabandha aru Somalochana	Remember, Understand, Analysis.	
• Know the various forms of Assamese literature as example poems, short story,	Unit-III : Atmajiwani, Jiwani aru Upanyash	Remember, Understand, Analysis, Apply.	
novel, article, bibliography etc.	Unit-IV: Bhakti Shahitya aru Byaktigoto Rochona	Remember, Understand, Analysis	

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# Paper Name: Ashomiya Kabitar Chaneki

## Paper Code: ASM-HC-3026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Madhav Kandali aru Durgaborar Kabita	Remember, Understand, Analysis.
• Trace the phases of Pre-Sankari and Sankari period of Assamese Poem.	Unit- II : Sankardev aru Ram Saraswatir Kabita	Remember, Understand, Analysis.
• Trace the phases of Romentic and Modern period of Assamese Poem.	Unit-III: Chandrakumar Agarwala, Raghunath Choudhary aru Debokanta Baruar Kabita.	Remember, Understand, Analysis, Apply, Create.
	Unit-IV: Navakanta Baruah, Ajit Baruah aru Nilamoni Phukanar Kabita.	Remember, Understand, Analysis, Create.

## Paper Name: Ashomor Sanskriti

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Sanskritir Sangya aru Swarup	Remember, Understand.
• Learn about the folklore, religious traditions, festivals, landscape arts,	Unit- II : Samajik Lokachar, Dharmiya Parampara aru Utsav-Parbon	Remember, Understand, Analysis, Evaluate.

architecture,	Unit-III:	Ash	namiya	Remember,	Understand,
sculpture and	Paribeshya	kola	aru	Analysis, Apply.	
painting of Assamese	Pormporagoto		Khel-		
culture.	Dhemali.				
• Get a glimpse of the	Unit-IV: Ashan	mar Sth	apatya	Remember,	Understand,
diverse Assamese	aru Chitrakola			Analysis, Create.	
culture.					

# Paper Name: Byaboharik Ashamiya

## Paper Code: ASM-SE-3014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Arhi Path: Padhati aru Koushal	Remember, Understand, Analysis, Evaluate, Create.
• Enhance different skills in using the Assamese language which will enable students to have more job opportunities	Unit-II: Chopa aru Boidyutin Madhayamar babe Bigyapan Lekhan, Engraji Hindi Bigyapanar Ashamiya Anubad.	Remember, Understand, Analysis, Apply, Create.
	Unit-III: Anubad: Sangbad, Prabandha, Shakhyatkar	Remember, Understand, Analysis, Apply, Create.
	Unit-IV: Chitranatya Nirman: Shahityar Chitrayan.	Remember, Understand, Analysis, Create.

# 4<sup>th</sup> Semester (Honours)

## Paper Name: Tulonamulak Bharatiya Shahitya

Course Outcome	Unit/Topic		Bloom's Taxon	omy Level
After the completion of this course, the students will be able to:	Unit-I: 7 Shahityar Paricha	Fulonamulok ay	Remember, Analysis.	Understand,
• Trace the phases of Indian Comparative literature and illustrate	Unit-II: 7 Bharatiya Parichay.	Fulonamulok Shahityar	Remember, Analysis.	Understand,

<ul> <li>the linguistic and cultural aspects of translation.</li> <li>State the verity of</li> </ul>	Unit-III: Chutigalpa.	Remember, Understand, Analysis, Evaluate.
<ul> <li>different kinds of translation.</li> <li>Introduce with the modern Indian comparative literature.</li> </ul>	Unit-IV: Upanyash.	Remember, Understand, Analysis, Evaluate.

## Paper Name: Ashamiya Bhashar Shamaharan: Arya Bhasha aru Arya Bhinna Bhasha

## Paper Code: ASM-HC-4026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Udbhavkalin Ashamiya Bhasha.	Remember, Understand, Analysis.
• Learn about the historical evolution of the Assamese	Unit-II: Bharatiya Arjya Bhashar logot Ashamiya Bhashar Shambandha.	Remember, Understand, Analysis, Apply.
<ul> <li>Language.</li> <li>Justify the relationship between Aryan and Non-</li> </ul>	Unit-III: Arjya-Bhinna Bhashar logot Ashamiya Bhshar Shambandha.	Remember, Understand, Analysis, Apply.
<ul> <li>Aryan languages of Assam.</li> <li>Learn about the Aryan and Non- Aryan elements in the contemporary Assamese Language.</li> </ul>	Unit-IV: Sampratik Ashamiya Bhashat Arjya aru Arjya-Bhinna Bhshar Upadan.	Remember, Understand, Analysis, Apply.

## Paper Name: Ashamiya Gadya Shahitya (Arambhanir pora Astadosh Shatikaloi)

Course Outcome	Unit/Topic		Bloom's Taxor	10my Level
After the completion of this course, the students will be			Remember, Analysis.	Understand,
able to:	Unit-II:	Bhattadev,	Remember,	Understand,
	Gopalcharan	Dwij aru	Analysis.	

• Trace the formation and	Raghunath Mahantar Gadya	
development of Assamese prose starting from Sankardev's plays to the prose of Buranji.	Unit-III: Katha Gurucharit aru Satsari Ashom Buranji.	Remember, Understand, Analysis.
<ul> <li>Know the changes occurring in Assamese prose.</li> </ul>	Unit-IV: Byaboharik Sahitya.	Remember, Understand, Analysis.

## Paper Name: Srijanimulok Sahitya

### Paper Code: ASM-SE-4014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this	Unit-I: Kalpanar Sangya,	Remember, Understand.
course, the students will be	Parishar aru Prayojaniyata.	Kemember, Onderstand.
able to:	Unit-II: Adhunik Kabita: Sangya, Boishistya.	Remember, Understand.
• Import knowledge about writing poetry	Patabhumi aru Adhunik Kabitar Bhasha.	
and short fiction on the basis of imitation and imagination.	Unit-III: Galapar Bij Ropan, Khetra Adhyan, Niraman.	Remember, Understand, Analysis, Apply, Create.
	Unit-IV: Kabita aru Galpar Arhi Prastutkaran.	Remember, Understand, Analysis, Apply, Create.

# 5<sup>th</sup> Semester (Honours)

# Paper Name: Ashamiya Natok aru Paribeshan Soili (Arambhanir pora Astadash Shatikaloi)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be	Unit-I: Ashamiya Natokar Chamu Itihash.	Remember, Understand.
able to:	Unit-II: Angkiya Nat aru Paribeshan.	Remember, Understand.
• Reconstruct the history of Assamese Drama and performance.	Unit-III: Prakswadhinata Yugar Ashamiya Natok aru Paribeshan.	Remember, Understand, Analysis, Apply, Create.
• Describe the experience	Unit-IV: Uttar-Swadhinata	Remember, Understand,

of viewing a play.	Yugar Ashamiya Natok aru	Analysis, Apply, Create.
• Enumerate the trends of Assamese Drama.	poribeshan.	

# Paper Name: Ashamiya Byakaran

## Paper Code: ASM-HC-5026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this	Unit-I: Ashamiya Byakaranr	Remember, Understand.
course, the students will be	Itihash, Byakaranr	
able to:	Srenibibhag, Byakaranr	
	Upadan.	
• Know details of	Unit-II: Ashamiya Bhashar	Remember, Understand,
Assamese Grammar,	Dhwanitattwa.	Analysis, Apply.
its history of	Unit-III: Ashamiya Bhashar	Remember, Understand,
development,	Rupatattwa.	Analysis, Apply
classification, elements		
etc.		
	Unit-IV: Ashamiya Bhashar	Remember, Understand,
	Bakyatattwa.	Analysis, Apply.

## Paper Name: Ashamiya Loka-Sahitya Adhyan

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this	Unit-I: Lokashahityar	Remember, Understand,
course, the students will be	Prakriti Bishar aru Sreni	Analysis.
able to:	Bibhag.	
	Unit-II: Prawad Patantar,	Remember, Understand,
• Trace the phases of	Janashruti-Shadhukatha,	Analysis.
Assamese Folk-	Mantrashahitya, Nichukoni	
Literature.	Geet aru Khel-dhemalir	
Categories Assamese	Geet-mat.	
Folk-Literature of	Unit-III: Malita aru Khini	Remember, Understand.
Ancient phases.	Geet.	
• Categories the		
Assamese Folk-		
Literature and Folk-	Unit-IV: Anusthanmulok,	Remember, Understand,
Culture into different	Utsavkendrik, Stutimulok,	Analysis, Apply, Create.
trends.	Dharmakendrik, Prem aru	
	Birah Bishayak.	

## Paper Name: Sankardev

## Paper Code: ASM-HE-5036

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this	Unit-I: Sankardevar	Remember, Understand.
course, the students will be	Shahityar Parichay aru	
able to:	Patabhumi.	
	Unit-II: Borgeet,	Remember, Understand.
• Acquaint the students	Kirtanghosha.	
with the Borgeets,	Unit-III: Harichandra	Remember, Understand.
poetry and drama of	Upakhyan.	
Sankaradeva.		
• Know about the early		
history of Assamese	Unit-IV: Parijatharan Nat.	Remember, Understand.
Literature.		

# 6<sup>th</sup> Semester (Honours)

## Paper Name: Ashamiya Chutigalapa aru Upanyash

## Paper Code: ASM-HC-6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I:AshamiyaChutigalpar Dhara.Unit-II:Ashamiya	Remember, Understand. Remember, Understand.
• Trace the development of the trends of Assamese Short Story and Novels.	Upanyashar Dhara. Unit-III: Chutigalpa: Lakhmidhar Sarma, Jogesh Das, Purabi Barmudoi.	Remember, Understand, Analysis, Create.
<ul> <li>Define the difference between short story and novel though they are same.</li> <li>Know the specific or popular short story and novel of Assamese Literature.</li> </ul>	Unit-IV:Upanyash: Mamoni Roysam Goswami.	Remember, Understand, Analysis, Create.

## Paper Name: Ashamiya Lipir Itihash

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit-I: Lipir Parichay aru Bharatiya Lipi; Ashamiya Lipir Udbhav aru Bikash.	Remember, Understand, Analysis.
<ul> <li>Explain the Manuscript tradition in different part of the world.</li> <li>Explain mutilated text</li> </ul>	Unit-II: Ashamar Shilalipi. Unit-III: Ashamar Tamralipi.	Remember, Understand. Remember, Understand.
<ul> <li>is restored.</li> <li>Generate interest in preservation and restoration of intellectual heritage of a nation.</li> </ul>	Unit-IV: Ashamiya Hatelikha Puthir Lipi.	Remember, Understand, Analysis, Apply, Create.

# Paper Name: Ashamiya Bhashar Upabhasha

# Paper Code: ASM-HE-6046

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be	Unit-I: Upabhashar Sangya aru Swarup.	Remember, Understand.
able to:	Unit-II: Ashamiya Bhashar Bhinnata.	Remember, Understand, Analysis.
• Know about the regional and social dialect of Assamese Language on the basis	Unit-III: Ashamiya Bhashar Anchalik Upabashaborar Bhashik Boishitya.	Remember, Understand, Analysis, Apply.
of dialectology. • .Learn the implementation of Assamese dialect in Assamese Literature.	Unit-IV: Ashamiya Shahityat Upabhashar Prayog.	Remember, Understand, Analysis, Apply, Create.

# Paper Name: Prakalpa

Course Outcome	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	
• Prepare a Project applying research methodology.	Understand, Analysis, Apply, Evaluate, and Create.

### **Department of Business Administration**

### Programme Specific Outcome (BBA in Business Administration)

The programme specific outcome of the syllabus prescribed for the major students of BBA Department of Business Administration is mentioned below:

- After successfully completing this program, students should be able to effectively manage and plan key human resource functions, within the organizations.
- Upon completion of the program, the individual should be able to demonstrate maturity, professionalism and team tea working skills.
- Upon completion of the program, the students will have a general idea of operation in business.

### COURSE OUTCOME

### BBA in Business Administration (Honours) syllabus (CBCS)

## 1<sup>st</sup> Semester (Honours)

### Paper Name: BUSINESS COMMUNICATION Paper Code: ENG-AE-1014

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Communication theory	Remember, Understand
course, the students will be able	and types	
to:	Unit II: Speaking skills	Remember, Understand
• The effective use of	Unit III: Reading and	Remember, Understand
various types of oral,	understanding	
written and digital	Unit IV: Writing skills	Remember, Understand
communication modes.		
• The planning, managing		
and communicating		
various business projects.		
• High level team work and		
analysis of team process.		

## Paper Name: PRINCIPLES OF MANAGEMENT Paper Code: BBA-HC-1026

Course Outcome		Unit	t/ Topic		Bloom's Taxonomy
					Level
After the completion of this	Unit	I:	Evolution	of	Remember, Understand
course, the students will be able	Manag	ement			
to:	Unit II	: Manag	gement Conce	ept	Remember, Understand
• Students will learn the	Unit	III:	Manager	nent	Remember, Understand
techniques and processes	Princip	oles			
for managing employee	Unit	IV:	Functions	of	Remember, Understand
and team performance	Manag	ement			
within the organization.	Unit	V:	Concept	of	Remember, Understand
• Through the subjects they	Coordi	nation,	MBO and MI	BE	
can understand their roles	Unit VI: Emerging Horizons to		Remember, Understand		
and contribution to	Manag	ement			
effectively manage					
performance and conduct					
at work.					
• By the end of the subject,					
student will understand on					
how performance					
management systems can					
be effectively utilized to					
raise the performance of					
individuals and terms to					
attain the desired goals.					

# Paper Name: MANAGERIAL ECONOMICS

## Paper Code: BBA-HC-1036

Course Outcome	Unit/ Topic	Bloom's Taxonomy	
After the completion of this	Unit I: Demand, Supply and	Remember,	
course, the students will be able Market equilibrium		Understand, Analyse	
<ul><li>to:</li><li>Students will be able to</li></ul>	Unit II: Producer and optimal production choice	Remember, Understand, Analyse	

demonstrate knowledge of	Unit III: Theory of firm and	Remember,	Understand,
the laws of supply and demand and equilibrium and also analysis responses	market organization	Analyse	
<ul> <li>of markets to external events.</li> <li>Proper concepts to explain and calculate price elasticity of demand and other elasticity.</li> </ul>			

## Paper Name: MATHEMATICAL TECHNIQUES IN BUSINESS Paper Code: BBA-HG-1046

Course Outcome	Unit/ Topic	Bloom's Taxonomy	
After the completion of this course, the students will be able	Unit I: Arithmetic progression	Remember, Understand Analyse	d,
to: • Define basic term in the	Unit II: Logarithms	Remember, Understand Analyse	d,
areas of business calculus and financial	Unit III: Set Theory	Remember, Understand Analyse	d,
<ul><li>mathematics.</li><li>Explain basic methods of</li></ul>	Unit IV: Determinants	Remember, Understand Analyse	d,
business calculus, types and methods of interest	Unit V: Functions	Remember, Understand Analyse	d,
account and their basic application in practice.	Unit VI: Calculus	Remember, Understand Analyse	d,

# 2<sup>nd</sup> Semester (Honours)

## Paper Name: ENVIRONMENTAL SCIENCE Paper Code: ENV-AE-2014

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course,	Unit I: Introduction to	Remember, Understand,
the students will be able to:	Environmental Studies	Analyse
• Understanding the various	Unit II: Ecosystems	Remember, Understand,
components of environment,		Analyse
their role and importance.	Unit III: Natural Resources	Remember, Understand,
• Gather the knowledge of bio		Analyse
diversity, ecological balance	Unit IV: Biodiversity and	Remember, Understand,
	conservation	Analyse

and other effects of	Unit V:	Environmental	Remember, Understand,
pollutions.	pollution		Analyse
	Unit VI	: Environmental	Remember, Understand,
	policies & p	practices	Analyse
	Unit VII: H	luman Communities	Remember, Understand,
	& the envir	onment	Analyse
	Unit VIII: F	Field Work	Remember, Understand,
			Analyse

## Paper Name: FINANCIAL ACCOUNTING Paper Code: BBA-HC-2026

Course Outcome	Unit/ Topic	Bloom' Taxonomy
After the completion of this course,	Unit I: Financial Accounting	Remember, Understand,
the students will be able to:		Analyse
• Understand the basic	Unit II: Double Entry System	Remember, Understand,
theory, concepts and	of Book-keeping	Analyse
practice of financial	Unit III: Final Accounts of	Remember, Understand,
accounting.	Sole Proprietorship Firms	Analyse
• Enable a student to	Unit IV: Accounts for Non-	Remember, Understand,
understand information	Profit Organization	Analyse
contained in the published	Unit V: Accounting	Remember, Understand,
financial statement.	Information	Analyse

## Paper Name: STATISTICS FOR BUSINESS DECISIONS Paper Code: BBA-HC-2036

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Measures of Central	Remember, Understand,
course, the students will be able	value	Analyse
to:	Unit II: Correlation Analysis	Remember, Understand,
Produce appropriate		Analyse
graphical and numerical	Unit III: Analysis of Time	Remember, Understand,
descriptive statistics for	Series	Analyse
different types of data.	Unit IV: Probability	Remember, Understand,
Apply probability rules		Analyse
and concepts relating to		
continuous random		
variable		

#### Paper Name: INDIAN ECONOMIC SCENERIO Paper Code: BBA-HC-2046

1 aper Coue, DDA-11C-2040		
Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course,	Unit I: Business Environment	Remember ,Understand
the students will be able to:	Unit II: GATT/WTO	Remember ,Understand
Understanding various	Unit III: Foreign	Remember ,Understand
aspects of Indian economy.	Collaboration, Role of Foreign	
• Understanding on different	Aid, Balance of Payment	
problems and approaches to	Concepts	
economic planning and	Unit IV: Government Budget	Remember ,Understand
development in India.	Unit V: Planning in India	Remember ,Understand

#### Paper Name: COMPUTER FUNDAMENTALS Paper Code: BBA-HG-2056

Tuper Coue: DDit no 2000		
Course Outcome	Unit/ Topic	Bloom' Taxonomy
After the completion of this course,	Unit I: History of	Remember ,Understand
the students will be able to:	Development of Computers	
• Understand the terms and	Unit II: Criteria for using the	Remember ,Understand
components of hardware	computers	
and software.	Unit III: Types of Computers	Remember ,Understand
• To know about the Microsoft applications and	Unit IV: Operating System and Office Automation	Remember ,Understand
their use.	Unit V: Basic commands in	Remember ,Understand
	MS Office	
	Unit VI: Information	Remember ,Understand
	Technology	

## 3<sup>rd</sup> Semester (Honours)

#### Paper Name: COST AND MANAGEMENT ACCOUNTING Paper Code: BBA-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course,	Unit I: Meaning, Nature and	Remember ,Understand,
the students will be able to:	Scope of Cost and	Analyse
Demonstrate of costing	Management Accounting	
system, cost management	Unit II: Cost elements	Remember ,Understand,
system, budgeting system		Analyse
and performance measures.	Unit III: Standard Costing	Remember ,Understand,
Critical analyze to provide		Analyse
recommendations to	Unit IV: Budgets and	Remember ,Understand,
improve the operations of	Budgetary Control	Analyse
organization		

#### Paper Name: HUMAN RESOURCE MANAGEMENT Paper Code: BBA-HC-3026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: HRM:	Remember ,Understand
course, the students will be able	Concept, functions, roles, skills	
to:	Unit II: Human Resource	Remember ,Understand
• Provides understanding of	Planning	
personnel function and	Unit III: Training: Concept,	Remember ,Understand
organizational goals,	Needs, Methods	
personnel management,	Unit IV: Industrial Relations	Remember ,Understand
job enrichment.		
Administering the qualities		
of Recruitment,		
Performance monitoring		
and Appraisal Methods.		

#### Paper Name: PERSONALITY AND PERSONAL SKILL DEVELOPMENT Paper Code: BBA-HC-3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Personality	Remember ,Understand
course, the students will be able	Unit II: Teams & groups	Remember ,Understand
to:	Unit III: Career development &	Remember ,Understand
• Develop and accurate	planning	
sense of nurturing deep	Unit IV: Business Etiquettes	Remember ,Understand
understanding of personal	and manners	
motivation.		
• An understanding and		
practice of personal and		
professional responsibility.		

#### Paper Name: OPERATIONS MANAGEMENT AND CONTROL Paper Code: BBA-HG-3046

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Production management	Remember ,Understand
course, the students will be able	Unit II: Product design and	Remember ,Understand
to:	analysis	
• Better understanding for clear concepts of	Unit III: Facility location	Remember ,Understand
production line, narrow	Unit IV: Material management and inventory control	Remember ,Understand

bottleneck activities.	Unit V: Work study	Remember, Understand
• Provides thorough		
technical knowledge in		
production and industrial		
activities.		
• Civil and engineering		
related scheduling in		
production plants and		
various techniques in		
operation management and		
control techniques.		

## Paper Name: COMPUTER APPLICATIONS

## Paper Code: BBA-HE-3054

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course,	Unit I: Word Processing	Remember, Understand
the students will be able to:	Unit II: Database management	Remember, Understand
• Understand the terminology	System	
of the computer networking	Unit III: System development	Remember, Understand
and enumerate the layers of	life cycle	
OSI model.	Unit IV: Tally	Remember, Understand
Acquire knowledge of		
computer application		

## 4<sup>th</sup> Semester (Honours)

#### Paper Name: ORGANISATIONAL BEHAVOIOUR AND INDUSTRIAL PSYCHOLOGY Paper Code: BBA-HC-4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Introduction: Meaning	Remember, Understand
course, the students will be able	and concept of OB, Key	
to:	elements of OB, Nature and	
• Focus on understanding the	Scope of OB	
behavior of the employees	Unit II: Individual Behaviour	Remember, Understand
working in the organization.	Unit III: Interpersonal	Remember, Understand
• Enables of better	Behaviour	
understanding of Industrial-	Unit IV: Group Behaviour	Remember, Understand
human psychology and coordination amongst	Unit V: Organizational Issues	Remember, Understand
various departmental levels	Unit VI: Industrial Psychology:	Remember, Understand
of employee.		
<ul> <li>Managing how to face</li> </ul>		
challenges in corporate-		
industrial conflict mgmt.		

#### Paper Name: FINANCIAL MANAGEMENT Paper Code: BBA-HC-4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course,	Unit I: Nature of Financial	Remember ,Understand,
the students will be able to:	Management	Analyse
• Design the financial issues	Unit II: Long Term investment	Remember ,Understand,
of determining the	decisions	Analyse
monetary resources needed	Unit III: Capital Structures	Remember ,Understand,
by a business.		Analyse
• Knowledge of mix of these	Unit IV: Working capital	Remember ,Understand,
resources, the sources and	management	Analyse
use of funds, the benefit,		
risk and costs associated		
with it.		

## Paper Name: PRINCIPLES OF MARKETING

#### Paper Code: BBA-HC-4036 Unit/Tonio Course Out Т

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Introduction: Nature,	Remember ,Understand
course, the students will be able	Scope and Importance of	
to:	Marketing	
• State the role and function	Unit II: Segmentation,	Remember ,Understand
of marketing research,	Targeting and Positioning	
pros and cons in	Unit III: : Product & Pricing	Remember ,Understand
maintaining professional	Decisions	
abilities towards product	Unit IV: Promotion Mix	Remember ,Understand
and business growth.		
Provides brief		
understanding towards		
professional approach on		
various market research		
activities, ways to		
approach based on		
environment.		
• Enables to understand the		
presentation skills of		
marketing concepts, price,		
product, various		
promotional activities,		
when and where to		
approach.		

#### Paper Name: BUSINESS RESEARCH Paper Code: BBA-HG-4046

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this	Unit I: Nature and Scope of	Remember, Understand,
course, the students will be able	Marketing Research	Analyse
to:	Unit II:Research Design	Remember,
Knowledge of market		Understand, Analyse
research project, ways to	Unit III: Primary Data Collection,	Remember,
design the project	Qualitative Research Tools	Understand, Analyse
sampling techniques,	Unit IV: Sampling	Remember,
synopsis of research		Understand, Analyse
proposal.		
• Study of various scientific		
calculative techniques,		
survey instrument, manage		
data collection, conduct		
statistical analysis,		
questionnaire and		
sampling.		

## 5<sup>th</sup> Semester (Honours)

#### Paper Name: LEGAL ASPECTS OF BUSINESS Paper Code: BBA-HC-5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course, the	Unit I: The Indian Contract	Remember,
students will be able to:	Act 1872	Understand
• Know rights and duties	Unit II: Sale of Goods Act	Remember,
under various legal Acts.	1930, Negotiable	Understand
Understand consequences	Instruments Act 1881	
of applicability of various	Unit III: The Companies	Remember,
laws on business	Act 2013, The Limited	Understand
situations.	Liability Partnership Act	
• Develop critical thinking	2008	
through the use of law	Unit IV: Consumer	Remember,
cases.	Protection Act 1986, The	Understand
	Right to Information Act	
	2005	

#### Paper Name: SUMMER PROJECT (Duration 1st July to 15th August) Paper Code: BBA-SE-5024

Course Outcome	Unit/ Topic	Bloom's Taxonomy	
After the completion of this course,	Unit I:	Understand, Analyse,	
the students will be able to:		Apply	
Organise a way of project	Unit II:	Understand, Analyse,	
		Apply	

research process which is a	Unit III:	Understand,	Analyse,
mandated final year		Apply	
Industrial summer training dissertation project, field survey, Data collection, Use various scientific tools	Unit IV:	Understand, Apply	Analyse,
practical knowledge of marketing research process.			

#### Paper Name: CONSUMER BEHAVIOUR Paper Code: BBA-HE-5036 (DSE – II)

Paper Code: BBA-HE-5036 (DSE – II)			
Course Outcome	Unit/ Topic	Bloom's Taxonomy	
After the completion of this	Unit I: Consumer Behaviour:	Remember, Understand	
course, the students will be able	Nature, scope & application,		
to:	Importance		
• Able to explain the basic	Unit II: Consumer Needs &	Remember, Understand	
concepts and models of	Motivation		
consumer behavior.	Unit III: Group Dynamics &	Remember, Understand	
• Able to analyze the effects	consumer reference groups		
of psychological, socio-	Unit IV: Diffusion of	Remember, Understand	
cultural and demographic	Innovation		
factors on the consumer			
decision process with their			
results.			
• Able to distinguish the			
relationship between			
consumer behavior and			
marketing practices.			
• Able to define the			
importance of consumer			
behavior for businesses			
• Able to compare the			
relationship between			
consumer behavior and			
other disciplines.			
• Able to define the			
importance of group			
effects in consumer			
behaviour			
• Able to explain the			
consumer purchasing			
decision process.			
• Able to distinguish the			
digital age and its effects			
on consumer behavior			

#### Paper Name: MARKETING OF SERVICES Paper Code: BBA-HE-5036 (DSE – II)

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course, the	Unit I: The emergence of	Remember,
students will be able to:	Service Economy	Understand
Understand the Concept	Unit II: Marketing Mix	Remember,
of Services and intangible		Understand
products	Unit III: Service system	Remember,
• Discuss the relevance of	positioning	Understand
the services Industry to	Unit IV: Service marketing	Remember,
Industry	strategy	Understand
• Examine the	Unit V: Service quality	Remember,
characteristics of the		Understand
services industry and the		
modus operandi		
• Analyse the role and		
relevance of Quality in		
Services		
• Visualise future changes		
in the Services Industry		

#### Paper Name: HUMAN RESOURCE DEVELOPMENT: SYSTEMS AND STRATEGIES Paper Code: BBA-HE-5046 (DSE – III)

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course, the students will be able to:	Unit I: HRD: Concept ,origin & need	Remember, Understand
• Explain human resources development (HRD) and its theories, the difference between education, training learning and the	Unit II: HRD Process Unit III: HRD Interventions Unit IV: HRD Applications Unit V: Evaluating the HRD	Remember, Understand Remember, Understand Remember, Understand
<ul> <li>training, learning and the concept of the transfer of learning</li> <li>Critique the relationship between organisational development (OD) and HRD contribution to organisational effectiveness</li> <li>Evaluate the HRD role dealing with contemporary challenges.</li> </ul>	Effort; Data Gathering; Analysis and Feedback; Industrial relations and HRD. HRD Experience in Indian Organizations, International HRD experience, Future of HRD	

#### Paper Name: MANAGEMENT OF INDUSTRIAL RELATIONS Paper Code: BBA-HE-5046 (DSE – III)

Course Outcome	Unit/ Topic	Bloom's Taxonomy	
After the completion of this	Unit I: Concept of Industrial	Remember, Understand	
course, the students will be able	Relations		
to:	Unit II: Workers participation in	Remember, Understand	
• The best possible	management		
integration of the	Unit III: Trade Union Act	Remember, Understand	
employee at work and	1926,The Industrial		
knowledge of their rights.	Employment Act 1946, Yhe		
Better business	Industrial Disputes Act 1947		
organisation as regards its	Unit IV: The Payment of Wages	Remember, Understand	
relation with employees.	Act 1936, The Payment of		
1 5	Gratuity Act 1972, The		
	Minimum Wages Act 1948, and		
	The Payment of Bonus Act		
	1965		
	Unit V: The Factories Act 1948,	Remember, Understand	
	definition, approval, licensing		
	and registration, health and		
	welfare measures		
	Unit VI: The Provident Fund	Remember, Understand	
	and Miscellaneous Provisions		
	Act 1952 and Employees		
	Pension Scheme and Employees		
	State Insurance Act 1948		

## 6<sup>th</sup> Semester (Honours)

#### Paper Name: BUSINESS POLICY AND STRATEGY Paper Code: BBA-HC-6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course, the	Unit I: Nature & importance	Remember,
students will be able to:	of business policy & strategy	Understand
Critically analyse the	Unit II: Environmental	Remember,
internal and external	Analysis & Diagnosis	Understand
environments in which	Unit III: Formulation of	Remember,
businesses operate and	competitive strategies	Understand
assess their significance	Unit IV: Strategic	Remember,
for strategic planning.	Framework: Strategic	Understand
Apply understanding for	analysis & choice, Strategic	
the theories, concepts	gap analyses, Portfolio	
and tools that support	analysis	
strategic management in	Unit V: The Factories Act	Remember,
organizations.	1948, definition, approval,	Understand
Build understanding of	licensing and registration,	

the nature and dynamics of strategy formulation and implementation	health and welfare measures	
<ul> <li>processes at corporate and business level.</li> <li>Have enhanced ability to identify strategic issues and design appropriate courses of action</li> </ul>	Unit VI: The Provident Fund and Miscellaneous Provisions Act 1952 and Employees Pension Scheme and Employees State Insurance Act 1948	<i>'</i>

#### Paper Name: TAXATION LAWS Paper Code: BBA-HC-6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
After the completion of this course, the	Unit I: Law relating to	Remember,
students will be able to:	Income Tax	Understand, Analyse
• Identify the technical	Unit II: Heads of Income	Remember,
terms related to Income		Understand, Analyse
Tax	Unit III: Computation of	Remember,
• Determine the residential	Gross Total Income and	Understand, Analyse
status of an individual	Total Income	
and scope of total income	Unit IV: Concept of	Remember,
Compute income from	Incidence, Impact and	Understand, Analyse
salaries, house property,	Shifting of Tax	
business/profession,	Unit V: Goods and Services	Remember,
capital gains and income	Tax (GST)	Understand, Analyse
from other sources		
• Discuss the various		
benefits/ deductions		
under Chapter VI-A of		
the Income tax act, 1961		
• Compute the net total		
income of an individual		

#### Paper Name: RETAIL MANAGEMENT Paper Code: BBA-HE-6036 (DSE – II)

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
After the completion of this course, the students will be	Unit I: Introduction to	Remember,
able to:	Retailing	Understand
• Understand the Organised retail sector	Unit II: Retail Formats	Remember,
and its operations		Understand
• Understand the various strategies	Unit III: Store	Remember,
	Planning	Understand

involved with the retail sector	Unit	IV:	Retail	Remember,
• Learn how to deal with	Market	ting		Understand
customers and understand their	Unit	V:	Retail	Remember,
needs to sustain in the market	Mercha	andising		Understand
• Understanding how to manage			chandise	Remember,
retail during crisis	pricing			Understand
	Unit	VII:	Retail	Remember,
	Operat	ion		Understand

#### Paper Name: PERSONAL SELLING AND SALES FORCE MANAGEMENT Paper Code: BBA-HE-6036 (DSE – II)

Course Outcome		Unit/ Topic	Bloom's
			Taxonomy
After the completion of	this course, the students will be able to:	Unit I:	Remember,
•	Explain the concepts of sales	Introduction	Understand
	management, personel selling and sales	to Personal	
	task	Selling	
•	Summarize history of sale stages.	Unit II:	Remember,
•	Explain the personel sale strategies and	Theories of	Understand
	environmental factors that affect the	Selling	
	personel sales	Unit III: The	Remember,
•	Explain the preparations before contact	Selling	Understand
	the customer, how and when salesperson	Process	
	deal with a customer, ways of identifying	Unit IV:	Remember,
	customer needs and submission of the	Introduction	Understand
	product to the customer	to sales	
•	Comprehend the stages of sales process	force	
	in retail	management	
•	Explain the preparations before contact		
	the customer, how and when salesperson		
	deal with a customer, ways of identifying		
	customer needs and submission of the		
	product to the customer		
•	Recognize the formal and non-formal		
	structures in sales organizations, what are		
	the differences between them, the basic		
	principles of organizations of sales force		

#### Paper Name: TRAINING AND MANAGEMENT DEVELOPMENT Paper Code: BBA-HE-6046 (DSE – III)

Course Outcome		Unit/ Topic	Bloom's
After the completion of this	course, the students will be able to: Understand the evolution of training & development from a tactical to a strategic function Provide an insight into what motivates adults to learn and the most appropriate methodologies to impart training Understand the concept of training audit & training evaluation Learn how design a training module and execute it Understand the need for and concept of Performance Management Understand various strategies used by organizations to measure performance & reward for the same Understand the concept of Learning Organizations & its benefits	UnitI:Organizationvision&plans,assessment oftraining needsUnit II:Tasksof the trainingfunctionUnit II:TrainingmethodsUnit IV:ManagementDevelopmentProgrammeMethodsUnit V:OrganisationalDevelopment(OD)	Taxonomy         Remember,         Understand         Remember,         Understand         Remember,         Understand         Remember,         Understand         Remember,         Understand

#### Paper Name: PERFORMANCE AND COMPENSATION MANAGEMENT Paper Code: BBA-HE-6046 (DSE – III)

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
After the completion of this course, the students will be able to:	Unit I:	Remember,
• Understand the dynamics of	Introduction-	Understand
performance appraisal and	Concept,	
performance management to develop	Philosophy,	
criteria and standards for performance	History from	
assessment	performance	
Analyze how effective appraisal	appraisal to	
systems can be linked to managerial	performance	
objectives and compensation	development;	
	Objectives of	

ez un es • U no • U P	Comprehend the components of xecutive compensation and nderstand how jobs are priced to stablish compensation levels Understand incentive systems and on-economic rewards Understand International aspects of Performance Appraisal and Compensation.	performance management system; Performance Management process Unit II: Performance management and reward systems Unit III: Introduction	Understand Remember, Understand
		to Job Evaluation; Methods of	
		Job Evaluation; Company	
		Wage PolicyUnitIV:Incentives	Understand
		plans for production employees and for other	
		professionalsUnitV:Wagesin	Remember,
		India; Methods of state	
		regulation of wages	

#### **DEPARTMENT OF BENGALI**

#### **PROGRAM OUTCOME**

#### • **Objectives:**

# Educate students in both the artistry and utility of the Bengali language through the study of litrature.

# Provide students with the critical faculties necessary in an academic environment, on the job, and in an interdependent world.

# Graduate students, who are capable of performing research, analysis and criticism of literary texts from different historicall periods and geners.

# Assist students in the development of intellectual flexibility, creativity and cultural literacy, so that they may engage in life-long learning.

#### PROGRAMME SPECIFIC OUTCOME (BA Bengali)

Specific outcome of studying the syllabus prescribed for the students of Bengali major classes may be cited below:

- The literature of medieval period incorporated in the syllabus gives an opportunity to the learners to know the glorious chapter of History, religion & socio- cultural conditions etc of the people of the country especially of Bengal.
- The Golden age of Bengali literature (Reminiscence /Biography / children literature of 19th-20<sup>th</sup> century), based on the values that guide the students to discriminate between right and wrong. It is very important for the students to understand the basic principles of morality so that the students may play a responsible role in any kind of undesirable situations of the society. Child literature that included in the course opens up the world of fantasy that are already in young age.
- History of Bengali literature: Old, Medieval, Modern is totally informative. The multidimensional knowledge of the subject contained in this part of the syllabus has a great importance in today's society.
- History of language and modern Bengali poems incorporated in the syllabus has a tranquilizing effect which generates peace in the minds of the readers.
- Project paper included in the syllabus enhances students writing capacity, self-confidence, which helps the learners to explore more and more new ideas.
- The talents of the writers reflected in their compositions of the Bengali, Assamese and Oria poets acquaint the learners with the life and literature of the neighboring states.
- Students should be familiar with representative literary and cultural texts within a significant number of historical, political, geographical and cultural contexts.
- Students should be able to apply critical and theoratical approaches to the reading and analysis of literary and cultural texts in multiple geners.
- Students should be able to identify, analyze, interprete and describe the critical ideas, values and themes

that appear in different literary texts.

- Students should be able to write analytically in variety of formats including descriptive writing, research papers and reflective writing.
- Students should be able to ethically gather and synthesize informations from a variety of written and electronic sources.
- Students should be able to synchronise technology with literature.

#### BENGALI SYLLABUS Course Outcome 1<sup>st</sup> Semester (Honours)

#### Paper Name : প্রাগাধুনিক সাহিত্য পাঠ ১ Paper Code : BEN-HC-1016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা সাহিত্যের ক্রমবিকাশের পরিচয় লাভ সাহিত্যের শিঙ্ষার্থীদের কাছে অত্যন্ত গুরুত্বপূর্ণ। একটির সঙ্গে অন্যটির পার্থক্য বা যোগাযোগ কোথায়</li> </ul>	Unit I> চর্যাপদ কবি পরিচিতি ,শবরী ,কাহ্ন ,ভুসুকু) ,(ঢেণঢণপদের অন্তর্গত শব্দার্থ বিচার ও কাব্যমূল্য নির্ণয়	Remembering Understanding
তা বলতে পারবে তারা। • সেই ক্রমবিকাশের পথে আদি ও	Unit II> শ্রীকৃষ্ণকীর্তনকাব্য জন্মখণ্ড	Remembering Understanding
মধ্যযুগের সাহিত্যধারা সম্পর্কে জ্ঞানার্জনের লক্ষ্যপূরণে এই পাঠক্রম তৈরি করা হয়েছে। • শিক্ষার্থীরা এথানে প্রাক্ চৈতন্য যুগের পদ রচনার সঙ্গে পরিচিত হবে। এর শ্রেণিবিভাগ ও ব্যাথ্যা করতে পারবে।	Unit III> বৈষ্ণব পদাবলি (চণ্ডীদাস ,বিদ্যাপত্তি)	Remembering Understanding

### Paper Name : প্রাগাধুনিক সাহিত্য পাঠ ২

Paper Code : BEN-HC-1026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>পরিচয়ের দ্বিতীয় পর্বে চৈতল্যোত্তর বৈষ্ণব পদাবলি, অন্নদামঙ্গল কাব্য আর শাক্তপদের বিষয়ে জানবে।</li> </ul>	Unit I> বৈষ্ণব কবিতা (চৈতন্য ও চৈতন্যোত্তর যুগ) (জ্ঞানদাস/গোবিন্দদাস)	Remembering Understanding
• বাঙালির সমাজ, ধর্ম ও সংস্কৃতির বিবর্তনের গতিরেথা অনুধাবন করতে পারবে এই পাঠক্রম সম্পূর্ণ করার পর।	Unit II> অন্নদামঙ্গল কাব্য 'গ্রন্থ সূচলা' থেকে 'ব্যাসের প্রতি দৈববাণী' পর্যন্ত।	Remembering Understanding

<ul> <li>বাংলা সাহিত্যের মধ্যযুগ পর্বের সঙ্গে</li> </ul>	Unit III> শাক্তপদাবলী	Domomhoring
পরিচিত হবে	(আগমনি/বিজয়া)	Remembering Understanding
	(রামপ্রসাদ/কমলাকান্ত) নির্বাচিত গান	

## Paper Name : वावरातिक वाःला

Paper Code : BEN-AE-1014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা ভাষা চর্চার ক্ষেত্রে অত্যন্ত গুরুত্বপূর্ণ বিষয় ভাষা গঠন প্রক্রিয়া সম্বন্ধে সম্যক জ্ঞান।</li> </ul>	Unit I> প্রয়োগে বাংলা বানান (ক.বি এবং আকাদেমি বানান রীতি, সন্ধি প্রকরণ, অশুদ্ধি সংশোধন)	Remembering Understanding Applying
<ul> <li>এই পাঠক্রম শিক্ষার্থীদের সেই সুযোগ এনে দেবে। শিক্ষার্থীরা ভাষা জ্ঞান অর্জনের সঙ্গে তাকে বিভিন্ন কর্মক্ষেত্রে যথোপযুক্ত ভাবে প্রয়োগ করতে সক্ষম হবে।</li> <li>পড়ার সঙ্গে সঙ্গে নির্ভুল ভাবে লেখার অভ্যাস গড়ে তুলতে পারবে</li> </ul>	Unit II> প্রয়োগমূলক ব্যকরণ (ণ-ত্ব ও ষ-ত্ববিধি, বাগধারা, ভিন্নার্থক সমাচ্চোরিত শব্দ, সমার্থক শব্দ, বিপরিতার্থক শব্দ, বিশেষ্য ও ক্রিয়াপদের বিশিষ্ট প্রয়োগ, কারক- বিভক্তি নির্ণয়)	Remembering Understanding Applying
শিক্ষার্থীরা।	Unit III> বিবিধ রচনা (বাণিজ্যিক পত্রাদি ও রচনা)	Remembering Understanding Applying

#### 2nd Semester (Honours)

## Paper Name : বাংলা ভাষা পরিচয়

Paper Code : BEN-HC-2016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
ভাষাতত্বের ধারণা তৈরি করবে, • ধ্বনিতত্ব সম্পর্কে ধারণা তৈরি করবে,	Unit I> বাংলা ভাষার ইতিহাস (সাধারণ ভাষাবিজ্ঞান ও বাংলা ভাষা। অধ্যায় ৪৬-৫১)	Remembering Understanding
<ul> <li>শব্দতত্ব সম্পর্কে ধারণা তৈরি করবে এই পাঠক্রম।</li> </ul>	Unit II> ধ্বনি প্রকরণঃ অধ্যায় ১১ ও ৩৩	Remembering Understanding
	Unit III> শব্দ প্রকরণঃ অধ্যায় ৩৪, ৫৩-৫৪	Remembering Understanding

## Paper Name : বাঙালির সামাজিক ও সাংস্কৃতিক পরিচয়

Paper Code : BEN-HC-2026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
• বাংলাভাষার উদ্ভবের কাল থেকে	Unit I> বাঙালির ইতিহাসঃ ২য় অধ্যায়	Remembering Understanding

ঔপনিবেশিক কাল পর্যন্ত জাতির সামাজিক ও সাংস্কৃতিক বিকাশের গতিরেখার সঙ্গে শিক্ষার্থীদের পরিচয়	Unit II> বাঙলার জনজীবনঃ অধ্যায় ৩, ১১	Remembering Understanding
ঘটানোই এই পাঠক্রমের উদ্দেশ্য। • বাঙালির ইতিহাস, জনজীবন গড়ে ওঠার প্রবণতাগুলো সম্পর্কে এখানে জানা যাবে। • বাঙালির 'কালচার' সম্পর্কে গভীর ধারণা অর্জন করবে।	Unit III> বাঙালির সংস্কৃতি পরিচয়ঃ অধ্যায় ৬	Remembering Understanding

### **3rd Semester (Honours)**

## Paper Name : লোকসংস্কৃতি ও লোকসাহিত্য Paper Code : BEN-HC-3016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাঙালি ও তার সংস্কৃতিকে জানতে গেলে লোকসংস্কৃতি ও লোকসাহিত্যের পাঠ গ্রহণ জরুরি।</li> <li>বাংলার সমৃদ্ধ লোকঐতিহ্যের থেকে</li> </ul>	Unit I> লোকসাহিত্যের সংজ্ঞা ও স্বরূপ, প্রবাদ, ছড়া, ধাঁধা, লোককথা। ঠাকুরমার ঝুলিঃ সাত ভাই চম্পা, কিরণমালা	Remembering Understanding
নির্বাচিত কয়েকটি প্রসঙ্গ এথানে পড়ুয়াদের চর্চার জন্য রাথা হয়েছে। • বাংলার লোকসংস্কৃতি সম্পর্কে এই পাঠক্রম শিক্ষার্থীদের মনে আগ্রহ তৈরি করবে ও ক্ষেত্র ভিত্তিক গবেষণায়	Unit II> লোকগান (খাঁচার ভিতর অচিন পাথি, তোমায় হৃদমাঝারে রাখিব, মনমাঝি তোর বৈঠা নে রে, আমি যে গহিন গাঙের নাইয়া)	Remembering Understanding
উৎসাহিত করবে।	Unit III> রততকথা (বাংলার রত) পুর্লিপুকুর, মাঘমণ্ডল, কোজাগরী	Remembering Understanding

## Paper Name : চন্দকাব্যতত্ব প্রাচ্য ও অলঙ্কার

Paper Code : BEN-HC-3026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>সাহিত্যের শিক্ষার্থীদের কবিতার ছন্দ, অলঙ্কার এবং ভারতীয় কাব্যতত্ব সম্বন্ধে জ্ঞান থাকা আবশ্যক। এই পাঠক্রম সেই</li> </ul>	Unit I> ছন্দ (অক্ষর, যতি, পর্ব, মাত্রা, চরণ, পদ, তিনটি পদ্যছন্দ, ছন্দলিপি প্রস্তুতি)	Remembering Understanding Applying
প্রয়োজনীয়তা স্বীকার করে। • এই পাঠক্রম তাদের কাব্যবোধ ও রুচিকে গড়ে তুলবে। • কাব্য কী – এই জিজ্ঞাসা শিক্ষার্থীদের মনে জাগবে এবং তারা সমালোচনা	Unit II> অলঙ্কার (অনুপ্রাস, শ্লেষ, যমক, উপমা, উৎপ্রেক্ষা, রূপক, অপহ্ণুতি, সন্দেহ, নিশ্চয়, অতিশয়োক্তি, সমাসোক্তি, বিরোধাভাস, ব্যজস্তুতি, অলংকারনির্ণয়)	Remembering Understanding Applying
করতে সমর্থ হবে।	Unit III> প্রাচ্য কাব্যতত্বঃ ধ্বনি ও রস	Remembering Understanding

## Paper Name : বাংলা সাহিত্যের ইতিহাস (প্রাচীন ও মধ্যযুগ)

Paper Code : BEN-HC-3036

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা ভাষা ও সাহিত্যের উদ্ভবের কাল থেকে বিভিন্ন ধারার সঙ্গে শিক্ষার্থীদের পরিচয় ঘটবে এই</li> </ul>	Unit I> সাধারণ পরিচয়	Remembering Understanding Applying
শিক্ষাশালের গার্বার্য ৭৫বে এব পাঠক্রমে। ● সাহিত্যের রসাম্বাদনের পর এর প্রধান প্রধান ধারাগুলো সম্বন্ধে একটি স্পষ্ট ধারণা দেবে এই পাঠক্রম।	Unit II> বাংলা মঙ্গল কাব্যের ধারা- প্রাক-চৈতন্য ও চৈতন্যোত্তর	Remembering Understanding Applying
<ul> <li>বাংলার প্রাচীন ও মধ্যযুগের সাহিত্যের কালপরম্পরা সম্পর্কে ধারণা তৈরি হবে</li> </ul>	Unit III> বাংলা অনুবাদ কাব্যের ধারাচৈতন্যোত্তর ও চৈতন্য প্রাক -	Remembering Understanding

Paper Name : পাণ্ডুলিপি প্রস্তুতি : BEN-SE-3014 Paper Code

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>সাহিত্য ও প্রযুক্তির মেলবন্ধন ঘটিয়ে তার ক্রমবিস্তারে কর্মসংস্থানের সম্ভাবনা বৃদ্ধি করার লক্ষ্যে এই পাঠক্রমের পরিকল্পনা করা হয়েছে।</li> </ul>	Unit I> পান্ডুলিপি তৈরির বিভিন্ন পর্যায়, বিরাম চিহ্ন সহ অন্যান্য চিহ্নের ব্যবহার, তথ্যসূত্র নির্মাণ, MLA ও CMS Style, উল্লেখপঞ্জি ও গ্রন্থপঞ্জি	Understanding, Applying, Analyzing, Evaluating
<ul> <li>সাহিত্য চর্চার পাশাপাশি মুদ্রণ ও প্রকাশনা সংক্রান্ত ধারণা গড়ে উঠবে শিক্ষার্থীদের।</li> <li>ব্যবহারিক জ্ঞান প্রয়োগে সমর্থ হবে</li> </ul>	Unit II> MS Word ও Pagemaker এর ব্যবহার সম্বন্ধে জ্ঞান	Understanding, Applying, Analyzing, Evaluating

#### 4th Semester (Honours)

## Paper Name : বাংলা সাহিত্যের ইতিহাসঃ আধুলিক মুগ

Paper Code : BEN-HC-4016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা ভাষা ও সাহিত্যের উদ্ভবের কাল থেকে বিভিন্ন ধারার সঙ্গে</li> </ul>	Unit I> বাংলা গদ্যের বিকাশ ও সাময়িক পত্র	Remembering Understanding
শিক্ষার্থীদের পরিচয় ঘটবে এই পাঠক্রমে। • সাহিত্যের রসাম্বাদনের পর এর প্রধান প্রধান ধারাগুলো সম্বন্ধে	Unit II> বাংলা কবিতা ও নাটকের ধারা	Remembering Understanding
একটি স্পষ্ট ধারণা দেবে এই পাঠক্রম। • বাংলার আধুনিক যুগের সাহিত্যের কালপরম্পরা সম্পর্কে ধারণা তৈরি হবে	Unit III> বাংলা উপন্যাস ও ছোটগল্পের ধারা	Remembering Understanding

## Paper Name : আধুনিক বাংলা সাহিত্য : সূচনা পর্ব

Paper Code : BEN-HC-4026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>ঔপনিবেশিক আধুনিকতার সংস্পর্শে এসে আমাদের চিন্তা-চেতনা ও</li> </ul>	Unit I> মহাকাব্য (মেঘনাদবধ কাব্য)	Remembering Understanding
জীবনমান সাহিত্যে যে আধুনিকতার সঞ্চার করেছিল, তার সঙ্গে শিক্ষার্থীদের এথানে পরিচয় ঘটবে।	Unit II> রসরচনা- (কমলাকান্তের দপ্তর, হুতোম প্যাঁচার নক্সা)	Remembering Understanding
<ul> <li>মহাকাব্য, গীতিকাব্য, নক্সা জাতীয় রচনা ও যুক্তিনিষ্ঠ প্রবন্ধ সাহিত্যে কীভাবে এই আধুনিক চিন্তার প্রতিফলন ঘটেছে, তা শিক্ষার্থীরা আয়ত্ত করতে পারবে।</li> <li>সাহিত্যে প্রতিফলিত আধুনিকতার স্বরূপ অনুধাবন করতে পারবে।</li> </ul>	Unit III> উনিশ শতকের নির্বাচিত গীতিকবিতাঃ সুরবালা, মৃত্যু-সুহুৎ, শ্রাবণে, জীবনসংগীত, স্বাধীনতা সংগীত, মধ্যাহ্নে	Remembering Understanding

## Paper Name : त्रवीस्त्रप्राधिज्य

Paper Code : BEN-HC-4036

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা সাহিত্যের শিক্ষার্থীদের কাছে রবীন্দ্রনাথ ঠাকুর প্রবাদপ্রতিম ব্যক্তিত্ব। এশিয়া মহাদেশে সাহিত্যের প্রথম নোবেল</li> </ul>	Unit I> কবিতা (সঞ্চয়িতাঃ বধূ, পরশপাথর, দুই বিঘা জমি, দেবতার গ্রাস, সেকাল)	Remembering Understanding
প্রাপক এই কৃতি ব্যক্তিত্বের সৃষ্টিরাজিকে সংষ্ষেপে পরিক্রমা করে নেবার সুযোগ আছে এই পাঠক্রমে।	Unit II> উপন্যাস (যোগাযোগ)	Remembering Understanding
<ul> <li>মূলত বাংলা ছোটো গল্পের ম্রষ্টা, অসংখ্য কবিতার রচয়িতা ও উপন্যাসের রূপকার রবীন্দ্রনাথ এথানে শিক্ষার্থীদের কাছে প্রতিভাত হবেন।</li> <li>এই সৃষ্টিরাজি অবলম্বনে শিক্ষার্থীদের রবীন্দ্র-দর্শন অনুধাবন করা সম্ভব হবে।</li> </ul>	Unit III> ছোটোগল্প (গল্পগুচ্ছ ১ম ভাগ) পোস্টমাস্টার, অতিথি, আপদ, কাবুলিওয়ালা	Remembering Understanding

### Paper Name : প্রুফ সংশোধন

Paper Code : BEN-SE-4014

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>সাহিত্য ও প্রযুক্তির মেলবন্ধন ঘটিয়ে তার ক্রমবিস্তারে কর্মসংস্থানের সম্ভাবনা বৃদ্ধি করার লক্ষ্যে এই পাঠক্রমের পরিকল্পনা করা হয়েছে।</li> </ul>	Unit I> প্রুফ সংশোধন সংশ্লিষ্ট বিষয়ের জ্ঞান, প্রুফ সংশোধনের বিভিন্ন স্তর, বিভিন্ন সংশোধনী চিহ্নের জ্ঞান ও ব্যবহার।	Understanding, Applying, Analyzing, Evaluating

• লেখার ভুল সংশোধন প্রক্রিয়া সম্বন্ধে	Unit II> ব্যবহারিক প্রুফ সংশোধন	
জেনে বিভিন্ন প্রকাশন সংস্থায় দক্ষ কর্মী		
হিসাবে গড়ে তোলার সুযোগ আছে এই		Understanding, Applying,
পাঠক্রমে।		Analyzing, Evaluating
●প্রায়োগিক অভিজ্ঞতা অর্জন করতে		
পারবে		

### **5th Semester (Honours)**

## Paper Name : **আধুনিক বাংলা সাহিত্য : প্রাক্ স্বাধীনতা পর্ব** Paper Code : BEN-HC-5016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>আধুনিক বাংলা গীতিকবিতার স্বরূপ সম্বন্ধে জানবে,</li> <li>উপন্যাস সম্রাট বঙ্কিমচন্দ্রের হাতে সৃষ্ট উপন্যাস পড়ার মাধ্যমে শিক্ষার্থীরা বাংলা উপন্যাস সাহিত্য সম্পর্কে</li> </ul>	Unit I> নির্বাচিত কবিতা (মধুসূদন- গীতিকবিতা/রবীন্দ্রনাখ- স্কণিকা/বুদ্ধদেব বসু- বাংলা আধুনিক কবিতাঃ দুংখবাদী, রাখালী, হায় চিল, চম্পা, কাস্তে, একটি মোরগের কাহিনি)	Remembering Understanding
ধারণাকে পুষ্ট করবে, • সূচনা ও বিকাশ পর্বের বাংলা প্রবন্ধ পাঠে স্বাধীনতাপূর্ব কালের বাংলা	Unit II> (কথাসাহিত্যঃ রজনী উপন্যাস)	Remembering Understanding
সাহিত্য সম্পর্কে সম্যক জ্ঞান অর্জন করবে।	Unit III> প্রবন্ধ (দুশো বছরের বাংলা প্রবন্ধ সাহিত্যঃ প্রাচীন বঙ্গ সাহিত্যে বিশেষ লক্ষণ, অপবিজ্ঞান, আমাদের ভাষা সমস্যা, স্ত্রীজাতির অবনতি)	Remembering Understanding

## Paper Name : আধুনিক বাংলা সাহিত্য : স্বাধীনোত্তর পর্ব

Paper Code : BEN-HC-5026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>আধুনিক সময়ের জটিলতা, ব্যষ্টি ও সমষ্টির দ্বন্দ্ব, প্রাচীন ও নবীনের সংঘাত, নরনারীর প্রেম-সঙ্কট ইত্যাদি সম্পর্কে জ্ঞানার্জনের সুযোগ রয়েছে বর্তমান</li> </ul>	Unit I> নির্বাচিত কবিতাঃ বাংলা আধুনিক কবিতাবসু বুদ্ধদেব -/ কবিতা সংগ্রহ – শক্তিপদ ব্রহ্মচারী/ উৎসবের টেবিল – সঞ্জয় চক্রবর্তী	Remembering Understanding

পাঠক্রমে।	Unit II> ছোটোগল্প (একশ বছরের	
<ul> <li>আধুনিক জীবনমাত্রার নানা প্রবণতা</li> </ul>	সেরা গল্পঃ সমরেশ মজুমদার সম্পা.)ះ	Remembering
সম্পর্কে শিক্ষার্থীদের ধারণা গড়ে	মহেশ, পুঁইমাচা, তারিণিমাঝি, হারাণের	Understanding
উঠবে।	নাতজামাই, ফসিল, নোনাজল।	
<ul> <li>প্রাচীন ও আধুনিক কালের দ্বান্দ্বিক</li> </ul>	Unit III> লাটক-সাজালো বাগান	Remembering
পরিস্থিতি অনুধাবন করবে।	UIII III~ ୩୦୫-୬୦୩(୩ ସାହାମ 	Understanding

## Paper Name : শিশু ও কিশোর সাহিত্য

Paper Code : BEN-HE-5016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা শিশু-কিশোর সাহিত্যের সুগভীর ঐতিহ্য রয়েছে। বর্তমান পাঠক্রমে এই বিশেষ সাহিত্য ধারার</li> </ul>	Unit I> ছড়া (আবোল তাবোলঃ খিচুরি, গোঁফচুরি, সৎপাত্র, থুড়োর কল, বাবুরাম সাপুড়ে)	Remembering Understanding
বৈশিষ্ট্য জানার সুযোগ রয়েছে। • কয়েকটি নির্বাচিত পাঠ অবলম্বন করে শিক্ষার্থীরা বাংলা শিশু সাহিত্যের	Unit II> গদ্য কাহিনি (স্কীরের পুতুল)	Remembering Understanding
আঙ্গিকগুলো সম্পর্কে জ্ঞানার্জন করবে। • কল্পবিজ্ঞান এবং ফ্যান্টাসি জাতীয় রচনার সঙ্গেও তারা পরিচিত হবে।	Unit III> উপন্যাস (পদিপিসীর বর্মীবাক্স)	Remembering Understanding

# Paper Name : **জীবনী সাহিত্য ও স্মৃতিকথা** Paper Code : BEN-HE-5026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>বাংলা সাহিত্যের জনপ্রিয় ধারাগুলোর মধ্যে অন্যতম হল জীবনী, আত্মজীবনী</li> </ul>	Unit I> জীবনী (অজানা অচেনা বিবেকানন্দঃ সন্যাসী ও গর্ভধারিণী)	Remembering Understanding
ও স্মৃতিকথা। বর্তমান পাঠক্রমে শিক্ষার্থীরা এই ধারা সম্পর্কে একটি সুনির্দিষ্ট ধারণা গড়ে তুলতে পারবে।	Unit II> আত্মজীবনী (ছেলেবেলা)	Remembering Understanding
<ul> <li>ব্যক্তি বিবেকানন্দ ও রবীন্দ্রনাথ ঠাকুরের ব্যক্তি জীবনের একটি বিশেষ পর্বকে জানার সঙ্গে সঙ্গে উপেন্দ্রনাথ রচিত স্মৃতিচিত্রে ভারতের স্বাধীনতা সংগ্রামের এক বিশেষ অধ্যায় সম্পর্কেও জ্ঞান লাভ করবে।</li> <li>মণীষীদের জীবন সম্পর্কে ধারণা তৈরি হবে।</li> </ul>	Unit III> স্মৃতিকথা (নির্বাসিতের আত্মকথা)	Remembering Understanding

#### Paper Name : **সাহিত্যের সংজ্ঞা ও সংরূপ** Paper Code : BEN-HC-6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>সাহিত্যের নানা সংরূপের (Genre)</li> <li>আঙ্গিক ও প্রকাশভঙ্গি সম্পর্কে জ্ঞানার্জন করতে পারবে,</li> </ul>	Unit I> মহাকাব্য(সংজ্ঞা, বৈশিষ্ট্য ও শ্রেণিবিভাগ, ভারতীয় ও পাশ্চাত্য মহাকাব্য)	Remembering Understanding
<ul> <li>শিক্ষার্থীরা সমালোচনা সাহিত্যের</li></ul>	Unit II> গীতিকাব্য ও ব্যালাড (সংজ্ঞা,	Remembering
বিবর্তন সম্পর্কেও অবহিত হতে পারবে। <li>শিক্ষার্থীরা সাহিত্যের আঙ্গিক সম্বন্ধে</li>	বৈশিষ্ট্য ও শ্রেণিবিভাগ)	Understanding
ধারণা গঠন করে সমালোচক হিসাবে	Unit III> উপন্যাস, ছোটোগল্প, নাটক	Remembering
নিজেদের গড়ে তুলতে সস্ক্ষম হবে।	(সংজ্ঞা, বৈশিষ্ট্য ও শ্রেণিবিভাগ)	Understanding

## Paper Name : পাশ্চাত্য সাহিত্যতত্ব ও সমালোচনা

Paper Code : BEN-HC-6026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>আধুনিক সাহিত্য সমালোচনা ও রচনার বোধ অসম্পূর্ণ থাকে পাশ্চাত্য</li> </ul>	Unit I> পাশ্চাত্য সাহিত্যতত্ব-১ (ক্লাসিসিজম, রোমান্টিসিজম)	Remembering Understanding
সমালোচনা রীতি সম্পর্কে উপযুক্ত জ্ঞান না থাকলে। সেই লক্ষ্য পূরণে এই পাঠক্রমে পাশ্চাত্য সমালোচনা রীতি ও	Unit II> পাশ্চাত্য সাহিত্যতত্ব-২ (রিয়েলিজম, সুররিয়েলিজম)	Remembering Understanding
ধারা সম্বন্ধে প্রাথমিক জ্ঞান অর্জনে সক্ষম হবে শিক্ষার্থীরা। • বিভিন্ন পাশ্চাত্য দর্শন সম্বন্ধে জ্ঞান অর্জন করবে, • সাহিত্য সমালোচনা পদ্ধতি শিথে প্রয়োগ করতে পারবে।	Unit III> সমালোচক ও সমালোচনা পদ্ধতি (প্লেটো, লঞ্জাইনাস, দান্তে, ক্রোচে, তুলনামূলক ও ঐতিহাসিক সমালোচনা পদ্ধতি)	Remembering Understanding

## Paper Name : উত্তরপূর্বের বাংলা সাহিত্য

Paper Code : BEN-HE-6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>ভারতের উত্তরপূর্বে বাঙালিদের বসবাসের একটি প্রাচীন ইতিহাস</li> </ul>	Unit I> নাটক (গুণধরের অসুখ)	Remembering Understanding
রমেছে। পরিস্থিতির সঙ্গে থাপ থাইয়ে তাঁরা বেঁচে থাকার লড়াইয়ে মগ্ন। এই	Unit II> নির্বাচিত ছোটোগল্প	Remembering Understanding

লড়াইকে অনুধাবন করতে পারবে শিক্ষার্থীরা। • এতদঞ্চলের পরিবেশ তথা মানুষজন, সংস্কৃতি, রাজনীতি ও ভৌগোলিক অর্থনীতির একটি বিশেষ পরিসর বাংলা সাহিত্যে গড়ে দিতে কবি, কথাসহিত্যিক ও নাট্যকারেরা সক্ষম হয়েছেন। শিক্ষার্থীরা এই পরিচয় অনুধাবন করতে পারবে। • শিক্ষার্থীরা নির্বাচিত পাঠ অবলম্বনে তাকে জানার সঙ্গে সঙ্গে এই অঞ্চলের সাহিত্য নিয়ে গবেষণার অবকাশকে সমৃদ্ধ করতে পারবে।	Unit III> উপন্যাস (বিলোরিস)	Remembering Understanding
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Paper Name : প্রতিবেশী সাহিত্য

Paper Code : BEN-HE-6026

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>ভারতীয় সাহিত্য চর্চা সম্পর্কে</li> <li>জ্ঞানার্জন এই পাঠক্রমের উদ্দেশ্য।</li> <li>বাংলা সাহিত্যকে জানার পাশাপাশি</li> <li>সমকালীন ভারতীয় সাহিত্য, বিশেষ</li> </ul>	Unit I> অসমিয়া (লক্ষ্মীনাথ বেজবরুয়ার নির্বাচিত রচনাঃ ভদরী, রতনমুণ্ডা, ভোকেন্দ্রবরুয়া, পাতমুগি, কন্যা)	Remembering Understanding
করে অসমিয়া, ওড়িয়া এবং হিন্দি সাহিত্যের নির্বাচিত পাঠে এ-সম্পর্কে প্রাথমিক ধারণা গড়ে উঠবে,	Unit II> ওড়িয়া (ছ মণ আঠ গুন্ঠ)	Remembering Understanding
<ul> <li>শিক্ষার্থীদের তুলনামূলক অধ্যয়নে আগ্রহ তৈরি হবে ও প্রস্তুতি নিতে পারবে।</li> </ul>	Unit III> হিন্দি (প্রেমচন্দের গল্পগুচ্ছ)ঃ কফিন, দুধের দাম, দ্বিতীয় শৈশব, শেষ কিস্তি	Remembering Understanding

Paper Name : গবেষণামূলক সন্দর্ভ লিখন Paper Code : BEN-HE-6036 (in lieu of BEN-HE-6026)

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>শিক্ষার্থীদের সাহিত্যিক গবেষণা সম্পর্কে আগ্রহ গড়ে তোলার পাশাপাশি</li> </ul>	Unit I> উনিশ ও কুড়ি শতকের বাংলা সাময়িক পত্র	Understanding, Applying, Analyzing, Evaluating
বিভিন্ন বিষয়-ভাবনাকে সুষ্ঠ ও নির্দিষ্ট নিয়ম মেনে বিশ্লেষণ করতে সাহায্য করবে।	Unit II> কুড়ি শতকের সাহিত্য ব্যক্তিম্ব: কবিতা ,প্রবন্ধ	Understanding, Applying, Analyzing, Evaluating
<ul> <li>আধুলিক বাঙালির চিন্তা-চেতলার বাহক হিসাবে বাংলা সাময়িক পত্রের ভূমিকা সম্বন্ধে গভীর অধ্যয়নের পাশাপাশি কথাসাহিত্যের গতিপ্রকৃতি</li> </ul>	Unit III> কুড়ি শতকের সাহিত্য ব্যক্তিত্ব : গল্পউপন্যাস ,	Understanding, Applying, Analyzing, Evaluating

নিয়ে নিজস্ব মতামত গড়ে তুলতে সক্ষম	
হবে।	
<ul> <li>গবেষণার রীতি-পদ্ধতির প্রায়োগিক</li> </ul>	
পরীক্ষণ সম্ভব হবে।	

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#### **Program Outcomes and Course Outcomes**

Under Graduate program In B.Sc Chemistry (CBCS)- Generic/Regular

#### Program outcome

- To understand the basic facts and concepts in Chemistry
- To understand the importance of Chemistry in daily life.
- To develop a better understanding and reasoning of facts.
- To skill-up for basic analytical tools.
- To skill-up for various laboratory techniques used in pharmaceuticallaboratories and chemical industries.
- To make efficient for various spectrometric analyses

#### **Course Outcome Semester I**

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#### CHE-RC/HG-1016: CHEMISTRY 1

#### Outcome:

- After completion of this course the students will learn the atomic structure through the basic concepts of quantum mechanics.
- They will understand the chemical bonding through VB and MO approaches.
- In organic part, the students are expected to learn basic ideas used in organic chemistry, stereochemistry, functional groups, alkanes, alkenes, alkynes etc.

#### Semester II

#### CHE-RC/HG-2016: CHEMISTRY 2

#### Outcome:

- After completion of this course the students will learn periodic properties in main group elements, transition metals (3d series).
- They will also learn the crystal field theory in coordination chemistry unit.
- In physical chemistry part, the students are expected to learn kinetic theory of gases, ideal gas and real gases, surface tension, viscosity, basic solid state chemistry and chemical kinetics.

#### Semester III

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#### CHE-RC/HG-3016: CHEMISTRY 3

#### Outcome:

- After completion of this course the students will able to understand the chemical system from thermodynamic points of view.
- They will also learn two very important topics in chemistry- chemical equilibrium and

ionic equilibrium. In organic chemistry part, the students are expected to learn various classes of organic molecules-alkyl halides, aryl halides, alcohols, phenols, ethers, aldehydes and ketones. Semester IV

#### CHE- RC/HG-4016: CHEMISTRY4

#### Outcome:

- After completion of this course the students learn solutions, phase rule and its application in specific cases, basics of conductance and electrochemistry.
- Students will also learn some important topics of organic and biochemistrycarboxylic acids, amines, amino acids, peptides, proteins and carbohydrates.

#### **Discipline Specific Elective (DSE)**

#### **CHE-RE-5016: APPLICATIONS OF COMPUTERS IN CHEMISTRY**

#### Outcome:

• After the completion of this course it will help the student to interpret laboratory data, curve fitting of experimental work, also perform quantum mechanical calculations for various molecular models.

#### CHE-RE-5026: ANALYTICAL METHODS IN CHEMISTRY

#### **Outcome:**

- On successful completion students will be have theoretical understanding about choice of various analytical techniques used for qualitative and quantitative characterization of samples.
- At the same time through the experiments students will gain hands on experience of the discussed techniques.
- This will enable students to take judicious decisions while analyzing different samples.

#### CHE-RE-5036: MOLECULAR MODELLING & DRUG DESIGN

#### **Outcome:**

• Students will be able to identify basic components of computer and programming as applied to computer assisted design and modelling of molecules.

#### CHE-RE-5046: NOVEL INORGANIC SOLIDS

#### Outcome:

• After the completion of this course it will also be possible for the students to opt for studying an interdisciplinary master's programme with an emphasis on the synthesis and applications of various materials or take up a job in the materials production and/or processing industry.

#### CHE-RE-5056: POLYMER CHEMISTRY

#### Outcome:

- After completion of this course the students will learn the definition and classifications of polymers, kinetics of polymerization, molecular weight of polymers, glass transition temperature, and polymer solutions etc.
- They also learn the brief introduction of preparation, structure and properties of some industrially important and technologically promising polymers.

#### CHE-RE-5066: INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS

#### Outcome:

• Students shall be able to explain the theoretical basis of different analytical techniques, identify the experimental requirements and compare/analyze the data/results thereof.

#### **CHE-RE-6016: GREEN CHEMISTRY**

#### Outcome:

- Apart from introducing learners to the principles of green chemistry, this course will make them conversant with applications of green chemistry to organic synthesis.
- Students will be prepared for taking up entry level jobs in the chemical industry. They also will have the option of studying further in the area.

#### CHE-RE-6026: INDUSTRIAL CHEMICALS AND ENVIRONMENT

#### Outcomes:

- After successful completion of the course, students would have learnt about the manufacture, applications and safe ways of storage and handling gaseous and inorganic industrial chemicals.
- Students will get to know about industrial metallurgy and the energy generation industry. Students will also learn about environmental pollution by various gaseous, liquid wastes and nuclear wastes and their effects on living beings.
- Finally, the students will learn about industrial waste management, their safe disposal and the importance of environment friendly "green chemistry" in chemical industry.

#### CHE-RE-6036: INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE

#### Outcome:

- This course will establish the basic foundation of industrial inorganic chemistry among the students.
- This will be helpful for pursuing further studies of industrial chemistry in future. Experiments will help the Students to gather the experience of qualitative and quantitative chemical analysis.
- Students will be capable of doing analysis of the inorganic materials which are used in our daily life. They will have insight of the industrial processes.

#### CHE-RE-6046: RESEARCH METHODOLOGY FOR CHEMISTRY

#### Outcome:

• After completing this course, students should be able to construct a rational research proposal to generate fruitful output in terms of publications and patents in the field of

#### chemical sciences.

Student will complete a project work and then prepare a report on that and student will have basic ideaabout research methodology.

Skill Enhancement Course (SEC)

#### CHE-SE-3024: IT SKILLS FOR CHEMISTS

#### Outcome:

- Course learning outcomes focus on skill development related to basic computer operations and information technology.
- After completing the course the incumbent is able to use the computer for basic purposes of preparing his personnel/business letters, viewing information on Internet (the web), sending mails, using internet banking services etc.
- After opting this course the students are expected to accumulate the skills in writing activities and Handling numeric data.

#### CHE-SE-3034: BASIC ANALYTICAL CHEMISTRY

#### Outcome:

• Upon completion of this course, students shall be able to explain the basic principles of chemical analysis, design/implement microscale and semimicro experiments, record, interpret and analyze data following scientific methodology.

#### CHE-SE-4014: ANALYTICAL CLINICAL BIOCHEMISTRY

#### Outcome:

• Students will be able to identify various molecules relevant to a particular pathological condition and their estimation protocols.

#### CHE-SE-4024: GREEN METHODS IN CHEMISTRY

#### Outcome:

 Students shall be able to describe and evaluate chemical products and processes from environmental perspective, define and propose sustainable solutions and critically assess the methods for waste reduction and recycling.

#### CHE-SE-4034: PHARMACEUTICAL CHEMISTRY

#### Outcome:

 Students will be able to appreciate the drug development process, identify various small molecules used for treatments different ailments and other physiological processes.

#### CHE-SE-5014: CHEMICAL TECHNOLOGY & SOCIETY

#### Outcome:

- Students shall be familiarized with processes and terminologies in chemical industry, like mass balance, energy balance etc...
- Learners will be able to use chemical and scientific literacy as a means to better

## CHE-SE-5024: CHEMOINFORMATICS *Outcomes:*

- On the successful completion of the course, the students should be able to explain, interpret and critically examine the utility of computers and software tools to solving chemistry related problems.
- *Recognize, apply, compare and predict chemical structures, properties, and reactivity and; solve chemistry related problems.*
- Employ critical thinking and scientific reasoning to design and safely implement laboratory experiments and keep the records of the same.
- *Compile, interpret and analyze the qualitative/quantitative data and communicate the same in a scientific literature.*

#### CHE-SE-5034: BUSINESS SKILLS FOR CHEMISTS

#### Outcome:

• Students shall be able to explain and/or analyze the important steps of business operations, finance and intellectual property as applied to chemical industry.

#### CHE-SE-5044: INTELLECTUAL PROPERTY RIGHTS

#### Outcome:

- After completing this course, students will have in-depth understanding about the importance and types of IPR.
- This course will also provide the clarity on the legal and economic aspects of the IP system.

#### CHE-SE-6014: CHEMISTRY OF COSMETICS & PERFUMES

Outcome:

- Students will learn about the preparation and chemistry involved with the production different cosmetic.
- This may encourage students to take up entry level jobs at cosmetics industry or venture into commercial production of cosmetics as an entrepreneur.

#### CHE-SE-6024: PESTICIDE CHEMISTRY

Outcome:

• Students will be able to explain or describe and critically examine different types of pesticides, their activity/toxicity and their applications and the need for the search of an alternative based on natural products.

#### CHE-SE-6034: FUEL CHEMISTRY

#### Outcomes:

- At the end of this course students will learn about the classes of renewable and non-renewable energy sources.
- Students will learn about the composition of coal and crude petroleum, their classification, isolation of coal and petroleum products and their usage in various industries.
- They will also learn to determine industrially significant physical parameters for fuels

and lubricants.



### PROGRAMME SPECIFIC OUTCOME (B.SC. IN BOTANY)

The programme specific outcome of the syllabus prescribed as per Gauhati University for the Honours students of Botany is mentioned below:

- **PSO1:** Critical evaluation of the ideas and arguments by collection of relevant information about plants, to recognize the position of plant in the broad classification and phylogenetic level.
- **PSO2:** Identify problems and independently propose solutions using creative approaches, acquired through interdisciplinary experiences, and a depth and breadth of knowledge/expertise in the field of Plant Identification.
- **PSO3**: Accurate interpretation of collected information and use taxonomical information to evaluate and formulate a position of plant in taxonomy.
- **PSO4:** Students will be able to apply the scientific method to questions in botany by formulating testable hypotheses, collecting data that address these hypotheses, and analyzing those data to assess the degree to which their scientific work supports their hypotheses.
- **PSO5:** Students will be able to present scientific hypotheses and data both orally and in writing in the formats that are used by practicing researchers/ scientists.
- **PSO6:** Students will be able to access the primary literature, identify relevant works for a particular topic, and evaluate the scientific content of these works.
- **PSO7:** Students will be able to apply fundamental mathematical tools (statistical analysis, SPSS) and physical principles (physics, chemistry) to the analysis of relevant biological situations.
- **PSO8:** Students will be able to identify the major groups of organisms with an emphasis on plants and be able to classify them within a phylogenetic framework. Students will be able to compare the characteristics of plants, algae, and fungi that differentiate them from each other and from other forms of life.
- **PSO9:** Students will be able to use the evidence of comparative biology to explain how the theory of evolution offers the only scientific explanation for the unity and diversity of life on earth. They will be able to use specific examples to explicate how descent with modification has shaped plant morphology, physiology, and life history.
- **PSO10:** Students will be able to explain how Plants function at the level of the gene, genome, cell, tissue, Flower development. Drawing upon this knowledge, they will be able to give specific examples of the physiological adaptations, development, reproduction

and mode of life cycle followed by different forms of plants.

- **PSO11:** Students will be able to explain the ecological interconnectedness of life on earth by tracing energy and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.
- **PSO12:** Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for their area of specialization within biology.

#### COURSE OUTCOME (CO)

### **B.Sc. in Botany (Honours) syllabus (CBCS)**

## 1<sup>st</sup> Semester (Honours)

### Paper Name: Phycology and Microbiology Paper Code: BOT-HC-1016

	Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain level
	Understand the microbial diversity along with its mode of nutrition, reproduction and its economic importance.	Unit 1: Introduction to microbial world Scope of microbes in industry and environment; Microbial nutrition, growth and metabolism.	Remember, Understand
	Know the role of microbe in the maintenance of the ecological imbalance.	Unit 2: VirusesDiscovery, physiochemical andbiologicalcharacteristics;classification(Baltimore), general	
3.	Know the importance of microbes in modern research and its application.	structure with special reference to viroids and prions; replication (general account), DNA virus (T-phage), lytic	Remember, Understand, Apply
4.	Knowledge on the systematics of viruses, algae, bacteria and their various metabolic processes.	and lysogenic cycle; RNA virus (TMV). Economic importance of viruses with reference to vaccine production, role in research, medicine and diagnostics, as causal organisms of	
5.	Understand the difference between beneficial and	plant diseases. <b>Unit 3: Bacteria</b>	
	harmful viruses or bacteria.	Discovery, general characteristics; Types-archaebacteria, eubacteria,	Remember, Understand, Apply,
6.	Understand the high industrial application of microbes based on the	actinomycetes, mycoplasma, rickettsia, chlamydiae and sphaeroplasts); Cell structure; Nutritional types;	Evaluate

	metabolite it develops which are useful for the human application in various fields	Reproduction-vegetative, asexual and recombination(conjugation, transformation).	
	of medicine and nutrient.	Economic importance of bacteria with	
7.	Role of beneficial or harmful	reference to their role in agriculture and	
/.	viruses in research, medicine	industry (Alcohol and Antibiotic	
	and diagnostics, as causal	production).	
	organisms of plant diseases.	Unit4: Algae	
	C. I I I I I I I I I I I I I I I I I I I	General characteristics; Ecology and distribution; range of thallus	
8.	To know the various	organization; Cell structure and	
	economic benefits of algae	components; cell wall, pigment system,	
	and use of them in day today	reserve food (of only groups	
	life.	represented in the syllabus), flagella;	
0	Distribution, morphology	methods of reproduction;	Remember,
9.		Classification; Evolutionary	Understand, Apply
	and life cycle of various algae.	significance of <i>Prochloron</i> ; criteria,	
	algae.	system of Fritsch, and evolutionary	
		classification of Lee (only upto	
		groups); Role of algae in the	
		environment, agriculture,	
		biotechnology and industry, Economic	
		importance of Diatoms.	
		Unit5: Cyanophyta and	
		Xanthophyta	
		Ecology and occurrence; Range of	Remember,
		thallus organization; Cell structure;	Understand, Apply
		Reproduction, Morphology and life-	
		cycle of Nostoc and Vaucheria.	
		Unit6: Chlorophyta, Charophyta	
		and Bacillariophyta	
		General characteristics; Occurrence;	Remember,
		Range of thallus organization; Cell structure; Reproduction. Morphology	Understand, Apply
		and life-cycles of <i>Volvox, Oedogonium,</i>	
		<i>Coleochaete, Chara.</i> General Account	
		of Bacillariophyta.	
		Unit7: <b>Phaeophyta and Rhodophyta</b>	
		Characteristics; Occurrence; Range of	
		thallus organization; Cell structure;	Remember,
		Reproduction.	Understand, Apply
		Morphology and life-cycles of	
		Ectocarpus, Fucus and Polysiphonia.	
	Develop the practical	Practical:	
1.	Develop die plaededi		
1.	knowledge on models of	Microbiology	Understand, Evaluate,
1.	knowledge on models of viruses and their life cycles	1. Electron micrographs/Models of	Understand, Evaluate, Apply
1.	knowledge on models of		

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2.	Practical knowledge on the	drawings/ Photographs of Lytic and	
	structure, reproduction of bacteria and its know the	Lysogenic Cycle.	
	staining of the gram positive	2. Types of Bacteria to be observed	
	and gram negative bacteria,	from temporary/permanent	
	thus further help in the	slides/photographs. Electron	
	differentiation among them.	micrographs of bacteria, binary	
	-	fission, endospore, conjugation, root	
3.	Practical understanding of soil microflora and its	Nodule.	
	isolation procedure.	3. Gram staining.	
4.	Develop the practical knowledge on different forms	4. Isolation of soil microflora.	
	of algae and their life cycles	5. Endospore staining with malachite	
	by having a clear observation	green using the (endospores taken	
	of the forms.	from soil bacteria).	
		Phycology	
		1. Study of vegetative and	
		reproductive structures of <i>Nostoc</i> ,	
		Volvox, Oedogonium, Chara,	
		Vaucheria, Ectocarpus, Fucus and	
		-	
		Polysiphonia, Procholoron through	
		electron micrographs, permanent	
		slides.	

## Paper Name: Biomolecules and Cell Biology Paper Code: BOT-HC-1026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain level
<ol> <li>Knowledge on the different bonding pattern among the chemical compounds and further understand the polar compounds.</li> <li>Understand the significance of</li> </ol>	Unit 1: Biomolecules Types and significance of chemical bonds; Structure and properties of water; pH and buffers. Carbohydrates: Nomenclature and classification; Monosaccharides; Disaccharides; Oligosaccharides and	
<ul> <li>a) Chaofstand the significance of pH, buffers and their role in biological metabolism.</li> <li>b) Chaofstand the structure, types and importance of different biomolecules (Lipids, Carbhohydrates, Nucleic Acids, Protein)</li> </ul>	polysaccharides. Lipids: Definition and major classes of storage and structural lipids; Fatty acids structure and functions; Essential fatty acids; Triacyl glycerols structure, functions, and properties; Phosphoglycerides. Proteins: Structure of amino acids;	Remember, Understand
4. Develop the concept on various bioenergetic reactions and its mechanism under various conditions.	Levels of protein structure-primary, secondary, tertiary and quarternary; Protein denaturation and biological roles of proteins. <b>Nucleic acids:</b> Structure of nitrogenous bases; Structure and function of	

5. Understand the different	nucleotides; Types of nucleic acids;	
redox reactions and the	Structure of A, B, C, D, Z types of	
mechanism of ATP serving as	DNA; Types of RNA.	
the currency molecule.	Unit 2: Bioenergetics	
	Laws of thermodynamics, concept of	
6. The students will be able to	free energy, endergonic and exergonic	Remember,
understand the fundamental	reactions, coupled reactions, redox	Understand
biochemical principles of	reactions, ATP: structure, its role as a	
enzymes, such as the structure	energy currency molecule.	
and function of enzymatic process in living system.		
process in irving system.	Unit 3: Enzyme	
7. Understand the structure and	Structure of enzyme: holoenzyme,	
chemical composition of	apoenzyme, cofactors, coenzymes and	
chromatin and concept of cell	prosthetic group; Classification of	
division.	enzymes; Features of active site,	Remember,
	substrate specificity, mechanism of	Understand, Evaluate
8. Gain knowledge about "Cell	action (activation energy, lock and key	
Science"	hypothesis, induced - fit theroy),	
9. Understand Cell wall Plasma	Michaelis – Menten equation, enzyme	
membrane, Cell organelles	inhibition and factors affecting enzyme	
and cell division.	activity.	
	Unit4: The Cell	
	Cell as a unit of structure and function;	Remember,
	Characteristics of prokaryotic and	,
	eukaryotic cells; Origin of eukaryotic	Understand, Apply
	cell (Endosymbiotic theory).	
	Unit5: Cell wall and plasma membrane	
	Chemistry, structure and function of	
	Plant cell wall. Overview of membrane	Remember,
	function; fluid mosaic model;	Understand
	Chemical composition of membranes;	
	Membrane transport – Passive, active	
	and facilitated transport, endocytosis	
	and exocytosis.	
	Unit6: Cell organelles	
	Nucleus: Structure-nuclear envelope,	
	nuclear pore complex, nuclear lamina,	
	molecular organization of chromatin;	
	nucleolus.	
	<b>Cytoskeleton:</b> Role and structure of microtubules, microfilaments and	
		Remember,
	intermediary filament	
	intermediary filament. Chloroplast, mitochondria and	Understand
	Chloroplast, mitochondria and	,
	Chloroplast, mitochondria and peroxisomes: Structural organization;	,
	Chloroplast, mitochondria and	,
	Chloroplast, mitochondria and peroxisomes: Structural organization; Function; Semiautonomous nature of	,
	Chloroplast, mitochondria and peroxisomes: Structural organization; Function; Semiautonomous nature of mitochondria and chloroplast.	,
	Chloroplast, mitochondria and peroxisomes: Structural organization; Function; Semiautonomous nature of mitochondria and chloroplast.Endomembranesystem:	,
	Chloroplast,mitochondriaandperoxisomes:Structural organization;Function;Semiautonomous nature ofmitochondria and chloroplast.Endomembranesystem:EndoplasmicReticulum – Structure,	,

	Smooth ER and lipid synthesis, export of proteins and lipids; Golgi Apparatus – organization, protein glycosylation, protein sorting and export from Golgi Apparatus; Lysosomes	
	Phases of eukaryotic cell cycle, mitosis and meiosis; Regulation of cell cycle- checkpoints, role of protein kinases.	Remember, Understand, Evaluate
<ol> <li>Gain practical knowledge to detect the presence of different biomolecules and differentiate among them through various qualitative tests based on their color variation.</li> <li>Understand the different staining procedure of various cells and know the usage of different stains.</li> <li>Understand the types of cells and their structure.</li> <li>Knowledge on the physiological phenomenon of cells in different osmotic conditions</li> <li>Practical observation of different stages of cell division and gain a clear concept on the cell cycle and its various steps.</li> </ol>	<ul> <li>Practical <ol> <li>Qualitative tests for carbohydrates, reducing sugars, non-reducing sugars, lipids and proteins.</li> <li>Study of plant cell structure with the help of epidermal peel mount of Onion/<i>Rhoeo/Crinum</i>.</li> <li>Demonstration of the phenomenon of protoplasmic streaming in <i>Hydrilla</i> and <i>Vallisnaria</i> leaf.</li> <li>Counting the cells per unit volume with the help of haemocytometer. (Yeast/pollen grains).</li> <li>Cytochemical staining of : DNA-Feulgen and cell wall in the epidermal peel of onion using</li> <li>Periodic Schiff's (PAS) staining technique.</li> <li>Study the phenomenon of plasmolysis and deplasmolysis.</li> <li>Study different stages of mitosis and meiosis (Demostration).</li> </ol></li></ul>	Understand, Evaluate, Apply

## 2<sup>nd</sup> Semester (Honours)

## Paper Name: Mycology and Phytopathology Paper Code: BOT-HC-2016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
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1. Identify true fungi and	Unit 1: Introduction to Fungi	
<ul> <li>demonstrate the principles and application of plant pathologyin the control of plant disease.</li> <li>2. Demonstrate skills in laboratory, field and glasshouse work related to mycology and plant pathology.</li> </ul>	General characteristics; Status of Fungi in living system; Thallus organization, modification of hyphae; Cell and Cell wall composition; Nutrition, flagella, septum, homothallism and heterothallism, cell division. History of Classification (Hidetta <i>et al.</i> 2007); Classification of Fungi (Ainsworth, 1973, Webster 1977) up to sub-division with diagnostic characters and examples. General characteristics of Myxomycota, Oomycota, Zygomycota, Ascomycota, Basidiomycota and Deuteromycota.	Remember, Understand, Apply
<ol> <li>Develop an understanding of microbes, fungi and lichens and appreciate their adaptive strategies.</li> </ol>	Unit2:Mastigomycotina(Chytridiomycetes and Oomycetes)Characteristic features; Reproduction;Life cycle with reference toSynchytrium, Phytophthora and Albugo.	Remember, Understand, Apply
	<b>Unit 3: Zygomycotina</b> Characteristic features; Reproduction; Life cycle with reference to Rhizophus.	Remember, Understand, Apply
4. Identify the common plant diseases according to geographical locations and device control measures	Unit4: Ascomycotina General characteristics (asexual and sexual fruiting bodies); Life cycle, Heterokaryosis and parasexuality; Life cycle and classification with reference to <i>Saccharomyces, Aspergillus,</i> <i>Penicillium, Neurospora</i> and <i>Peziza.</i>	Remember, Understand, Apply
	Unit5: Basidiomycotina General characteristics; Life cycle and Classification with reference to black stem rust on wheat <i>Puccinia</i> (Physiological Specialization), loose and covered smut (symptoms only), <i>Agaricus</i> ; Bioluminescence, Fairy Rings and Mushroom Cultivation.	Remember, Understand, Apply
	Unit6: Deuteromycotina (Fungi Imperfecti) General characteristics; Thallus organization; reproduction; classification with special reference to <i>Alternaria</i> and <i>Colletotrichum</i> .	Remember, Understand, Apply
	Unit7: Allied Fungi- Myxomycota General characteristics; Status of Slime molds, Classification; Occurrence; Types of plasmodia; Types of fruiting bodies.	Remember, Understand, Apply

	Unit 8: Symbiotic associations	
	Lichen – Occurrence; General characteristics; Range of thallus organization; Internal structure and nature of associations of algal and fungal partners; Reproduction. Mycorrhiza- Ectomycorrhiza, Endomycorrhiza and their significance.	Remember, Understand, Apply
	Unit 9: Applied Mycology Role of fungi in biotechnology; food industry (Flavour & texture, Fermentation, Baking, Organic acids, Enzymes, Mycoproteins); Pharmaceutical (Secondary metabolites); Agriculture (Biofertilizers); Mycotoxins; Biological control (Mycofungicides, Mycoherbicides, Mycoinsecticides, Myconematicides); Medical mycology.	Remember, Understand, Apply
	Unit 10: Phytopathology Terms and concepts; General symptoms; Geographical distribution of diseases; Etiology; Symptomology; Host- Pathogen relationships; Disease cycle and environmental relation; prevention and control of plant diseases, and role of quarantine. Bacterial diseases – Citrus canker and angular leaf spot of cotton. Viral diseases – Tobacco Mosaic viruses, vein clearing. Fungal diseases – Early blight of potato, Black stem rust of wheat, White rust of crucifers.	Remember, Understand
<ol> <li>Practically understanding the various morphological and reproductive structures of various fungal groups.</li> <li>Hands on practice of collection, preservation and isolation of fungi.</li> <li>Practical knowledge on the theory studied in regarding various plant pathogens and their symptoms in different plants.</li> <li>Field study knowledge on collection and identification</li> </ol>	<ul> <li>Practical</li> <li>1. <i>Rhizopus</i>: study of asexual stage from temporary mounts and sexual structures through permanent slides.</li> <li>2. <i>Aspergillus</i> and <i>Penicillium</i>: study of asexual stage from temporary mounts. Study of Sexual stage from permanent slides/photographs.</li> <li>3. <i>Peziza</i>: sectioning through ascocarp.</li> <li>4.<i>Alternaria</i>: Specimens/photographs and temporary mounts.</li> </ul>	Understand, Evaluate, Apply

of various plant pathogens in different plants.	5. <i>Puccinia</i> : Herbarium specimens of Black Stem Rust of Wheat and infected Barberry leaves; sections/ mounts of	
5. Understand the symbiotic relationship between microbes i.e. Lichen and its importance in the ecological	spores on wheat and permanent slides of both the hosts.	
maintenance.	6. <i>Agaricus</i> : Specimens of button stage and full grown mushroom; sectioning of gills of <i>Agaricus</i> , fairy rings and bioluminescent mushrooms to be shown.	
	7. Study of phaneroplasmodium from actual specimens and /or photograph.Study of <i>Stemonitis</i> sporangia.	
	8. <i>Albugo:</i> Study of symptoms of plants infected with <i>Albugo</i> ; asexual phase study through section/ temporary mounts and sexual structures through permanent slides.	
	9. Lichens: Study of growth forms of lichens (crustose, foliose and fruticose) on different substrates. Study of thallus and reproductive structures (soredia and apothecium) through permanent slides. Mycorrhizae: ectomycorrhiza and endomycorrhiza (Photographs)	
	10. Phytopathology: Bottle specimens, Herbarium specimens should be made of bacterial diseases, Viral diseases, Fungal diseases (Locally available).	
	11. Applied mycology: Photographs of Mycorrhizae, Fungi used in medicine (Cylindriocarpon, Tolyposporium, Ganoderma, Cephalosporium – any one), fungi used as biological control agents (fungi used in control of seedling, soil borne, post-harvest diseases and in control of nematodes, insects and weeds – any one), photographs/mounts of spores of fungi	
	photographs/mounts of spores of fungi causing human infections (Aspergillus, Candida, Cryptococcus, Histoplasma, Microsporum, Trichophyton – any one).	

## Paper Name: Archegoniate Paper Code: BOT-HC-2026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
1. Demonstrateanunderstandingofarchegoniate,Bryophytes,Pteridophytesand	<b>Unit 1: Introduction</b> Unifying features of archegoniates; Transition to land habit; Alternation of generations.	Remember, Understand,
Gymnosperms2. Developcriticalunderstandingon	<b>Unit 2: Bryophytes</b> General characteristics; Adaptations to land habit; Classification; Range of thallus organization.	Remember, Understand, Apply
<ul> <li>morphology, anatomy and reproduction of Bryophytes, Pteridophytes and Gymnosperms</li> <li>3. Understanding of plant evolution and their transition to land habitat.</li> </ul>	Unit 3: Type Studies- Bryophytes Classification, morphology, anatomy and reproduction of <i>Riccia, Marchantia,</i> <i>Anthoceros, Sphagnum</i> and <i>Polytrichum</i> ; Reproduction and evolutionary trends in <i>Riccia, Marchantia, Anthoceros,</i> <i>Sphagnum</i> and <i>Polytrichum</i> . Ecological and economic importance of bryophytes.	Remember, Understand, Apply
4. Demonstrate proficiency in the experimental techniques and methods of appropriate analysis of Bryophytes,	Unit4: Pteridophytes General characteristics; Classification; Early land plants ( <i>Cooksonia</i> and <i>Rhynia</i> ).	Remember, Understand, Apply
Pteridophytes, and Gymnosperms	Unit5: Type Studies- Pteridophytes Classification, morphology, anatomy and reproduction of <i>Psilotum</i> , <i>Lycopodium</i> , <i>Selaginella</i> , <i>Equisetum</i> , <i>Pteris</i> and <i>Marsilea</i> . Apogamy and apospory, heterospory and seed habit, telome theory, stelar evolution; Ecological and economic importance. Unit6: Gymnosperms General characteristics, classification	Remember, Understand, Apply
1. Develop critical understanding by visual	<ul> <li>(up to family), morphology, anatomy and reproduction of <i>Cycas</i>, <i>Pinus</i>, <i>Ginkgo</i> and <i>Gnetum</i>; Ecological and economic importance.</li> <li>Practicals <ol> <li>Riccia – Morphology of thallus.</li> </ol> </li> </ul>	Remember, Understand, Apply Understand, Apply

analysis of morphology,	2. Marchantia- Morphology of	
anatomy and reproductive structure of Bryophytes,	thallus and reproductive parts;	
structure of Bryophytes, Pteridophytes and	vertical and transverse section	
Gymnosperms.	of thallus; vertical section of Gemma	
2. Demonstrate proficiency in	cup, Antheridiophore and	
the experimental techniques	Archegoniophore.Sphagnum-	
and methods of appropriate	Morphology of plant, whole mount	
analysis of Bryophytes,	of leaf.	
Pteridophytes, and	3. Sphagnm- Morphology of plant;	
Gymnosperms.	whole mount of leaf.	
	4. Polytrichum- Morphology of	
	vegetative and reproductive parts;	
	Transverse Section of rhizome,	
	whole mount of leaf; Longitudinal	
	Section through antheridial and	
	archegonial heads; L.S. of capsule.	
	5. Lycopodium- Morphology of	
	plant, whole mount of leaf;	
	transverse section of stem;	
	Longitudinal Section of strobilus;	
	morphology of sporophyll.	
	6. Selaginella- Morphology of plant,	
	whole mount of leaf with ligule,	
	transverse section of stem and	
	rhizophore; longitudinal section of	
	strobilus; morphology of sporophyll.	
	7. Equisetum- Morphology of plant,	
	transverse section of internode,	
	longitudinal and transverse section of	
	strobilus, whole mount of	
	sporangiophore and spore.	
	8. Pteris- Morphology of plant,	
	transverse section of rachis, vertical	
	section of leaflets through sorus;	
	whole mount of prothallus with sex	
	(permanent slide).	
	9. Marsilea- Morphology of plant,	
	transverse section of rhizome and	
	petiole; vertical transverse and	
	vertical longitudinal section of	
	sporocarp.	
	10. Cycas- Morphology of plant;	
	morphology and transverse section of	
	coralloid roots; transverse section of	
	leaflets; Longitudinal Section of	
	male and female cone; morphology	
	of microsporophyll and	
L	1 1 4	1

magagnoronhyll: I ongitudinal	1
megasporophyll; Longitudinal	
section of ovule (permanent slide).	
11. Pinus- Morphology of plant;	
transverse section of Needle;	
longitudinal section of male cone and	
female cone; whole mount of	
Microspores.	
<ul> <li><i>12.</i> Ginkgo- Morphology of plants and reproductive structures (only photographs).</li> <li><i>13.</i> Gnetum- Morphology of plant; Morphology of male and female strobilus; vertical section of ovule (permanent slide).</li> </ul>	

# 3<sup>rd</sup> Semester (Honours)

## Paper Name: Morphology and Anatomy of Angiosperms Paper Code: BOT-HC-3016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Develop an understanding of concepts and fundamentals of plant anatomy</li> <li>Examine the internal anatomy of plant systems and organs</li> </ol>	<b>Unit 1: Morphology</b> Morphology of inflorescence, stamens and carpel, fruit; Telome theory, phyllode theory; Role of morphology in plant classification.	Remember, Understand
3. Develop critical understanding on the evolution of concept of organization of shoot and root	Unit 2: Introduction and scope of plant Anatomy Application in systematics, forensics and pharmacognosy.	Remember, Understand, Apply
<ul> <li>4. Analyze the composition of different parts of plants and their relationships</li> <li>5. Evaluate the adaptive and protective systems of plants</li> </ul>	Unit 3: Structure and Development of Plant Body Internal organization of plant body: The three tissue systems, types of cells and tissues. Development of plant body: Polarity, Cytodifferentiation and organogenesis during embryogenic development.	Remember, Understand, Apply
	Unit4: Tissues Classification of tissues; Simple and complex tissues (no phylogeny); cytodifferentiation of tracheary elements and sieve elements; Pits and plasmodesmata; Wall ingrowths and	Remember, Understand, Apply

	transfer cells, adcrustation and incrustation, Ergastic substances. Hydathodes, cavities, lithocysts and laticifers.	
	Unit5: Apical meristems Evolution of concept of organization of shoot apex (Apical cell theory, Histogen theory, Tunica Corpus theory, continuing meristematic residue, cytohistological zonation); Types of vascular bundles; Structure of dicot and monocot stem. Origin, development, arrangement and diversity in size and shape of leaves; Structure of dicot and monocot leaf, Kranz anatomy. Organization of root apex (Apical cell theory, Histogen theory, Korper-Kappe theory); Quiescent centre; Root cap; Structure of dicot and monocot root; Endodermis, exodermis and origin of lateral root.	Remember, Understand, Apply
	Unit6: VascularCambium and Wood Structure, function and seasonal activity of cambium; Secondary growth in root and stem. Axially and radially oriented elements; Types of rays and axial parenchyma; Cyclic aspects and reaction wood; Sapwood and heartwood; Ring and diffuse porous wood; Early and late wood, tyloses; Dendrochronology. Development and composition of periderm, rhytidome and lenticels.	Remember, Understand, Apply
	Unit7: Adaptive and Protective Systems Epidermal tissue system, cuticle, epicuticular waxes, trichomes (uni-and multicellular, glandular and nonglandular, two examples of each), stomata (classification); Adcrustation and incrustation; Anatomical adaptations of xerophytes and hydrophytes.	Remember, Understand, Apply
<ol> <li>Knowing various angiosperms in real life and exploring their various features.</li> <li>Understanding the phyllotaxy, aestivation and floral</li> </ol>	Practical1. Study of special types ofinflorescence-Cyathium,Hypanthodium,Verticillaster,Hypanthium.	Understand, Evaluate, Apply

<ul> <li>arrangement in various plant species.</li> <li>3. Develop practical knowledge of various cell structures and their arrangements present in plant systems</li> <li>4. Practically exploring various staining techniques available for plant cells.</li> </ul>	<ol> <li>Study of special types of fruits- Superior fruits (<i>Dillenia</i>); Aggregate fruits (Custard apple, <i>Michelia</i>, Periwinkles, <i>Polyalthia</i>); Multiple fruits (Pine apple, Jack fruits).</li> <li>Study of anatomical details through permanent slides/temporary stain mounts / macerations / museum specimens with the help of suitable examples.</li> <li>Apical meristem of root, shoot and vascular cambium.</li> <li>Epidermal system: cell types, stomata types; trichomes: non- glandular and glandular.</li> <li>Root: monocot, dicot, secondary growth.</li> <li>Stem: monocot, dicot - primary and secondary growth; periderm; lenticels.</li> <li>Leaf: isobilateral, dorsiventral, C4 leaves (Kranz anatomy).</li> <li>Adaptive Anatomy: xerophytes, hydrophytes.</li> <li>Secretory tissues: cavities, lithocysts and laticifers.</li> </ol>	
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## Paper Name: Economic Botany Paper Code: BOT-HC-3026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Understand core concepts of Economic Botany and relate with environment, populations, communities, and ecosystems</li> <li>Develop critical understanding on the evolution of concept of organization of apex new crops/varieties, importance of</li> </ol>	Unit 1: Origin of Cultivated Plants Centres of Origin, their importance with reference to Vavilov's work. Introductions, domestication and loss of crop genetic diversity; evolution of new crops/varieties, importance of germplasm diversity.	Remember, Understand

<ul><li>germplasm diversity, issues related to access and</li><li>3. Ownership</li><li>4. Develop a basic knowledge of taxonomic diversity and</li></ul>	Unit 2: Cereals Wheat and Rice (origin, morphology, processing & uses); Brief account of millets.	Remember, Understand, Apply
<ul><li>important families of useful plants</li><li>5. Increase the awareness and appreciation of plants &amp; plant</li></ul>	<b>Unit 3: Legumes</b> Origin, morphology and uses of Chick pea, Pigeon pea and fodder legumes. Importance to man and ecosystem.	Remember, Understand, Apply
<ul><li>products encountered in everyday life</li><li>6. Appreciate the diversity of plants and the plant products in human use.</li></ul>	Unit4: Sources of sugars and starches Morphology and processing of sugarcane, products and by-products of sugarcane industry. Potato – morphology, propagation & uses.	Remember, Understand
	<b>Unit5: Spices</b> Listing of important spices, their family and part used. Economic importance with special reference to fennel, saffron, clove and black pepper.	Remember, Understand, Apply
	<b>Unit6: Beverages</b> Tea, Coffee (morphology, processing & uses).	Remember, Understand, Apply
	Unit7: Sources of oils and fats General description, classification, extraction, their uses and health implications groundnut, coconut, linseed, soybean, mustard and coconut (Botanical name, family & uses). Essential Oils: General account, extraction methods, comparison with fatty oils & their uses.	Remember, Understand, Apply
	<b>Unit 8: Natural Rubber</b> Para-rubber: tapping, processing and uses.	Remember, Understand, Apply
	Unit 9: Drug-yielding plants Therapeutic and habit-forming drugs with special reference to Cinchona, Digitalis, Papaver and Cannabis; Tobacco (Morphology, processing, uses and health hazards).	Remember, Understand, Apply
	<b>Unit 10: Timber plants</b> General account with special reference to teak and pine.	Remember, Understand, Apply
	Unit 11: Fibers Classification based on the origin of fibers; Cotton, Coir and Jute (morphology, extraction and uses).	Remember, Understand, Apply
1. Acquiring of the real-life knowledge of economically	Practicals	Understand, Evaluate, Apply

<ul> <li>important plants of their locality.</li> <li>2. Practically study the economically important parts of plants.</li> <li>3. Students will understand the various medicinally important plants and their parts.</li> </ul>	<ol> <li>Cereals: Study of useful parts: Rice/Bean (habit sketch, study of paddy and grain, starch grain, micro-chemical test).</li> <li>Legumes: Bean, Groundnut, (habit, fruit, seed structure, micro-chemical tests).</li> <li>Beverages: Tea (plant specimen, tea leaves), Coffee (plant specimen, beans).</li> <li>Sources of oils and fats: Coconut and Mustard.</li> <li>Rubber:Specimen, photograph/model of tapping, samples of rubber products.</li> <li>Test for alkaloids: Neem, <i>Vinca rosea.</i></li> <li>Fiber-yielding plants: Cotton (specimen, whole mount of seed to show lint and fuzz; whole mount of fiber and test for cellulose), Jute (specimen, transverse section of stem, test for lignin).</li> </ol>	
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# Paper Name: Genetics Paper Code: BOT-HC-3036

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
1. Haveconceptual	Unit 1: Mendelian genetics and its	
understanding of laws of	extension	
inheritance, genetic basis of	Mendelism: History; Principles of	
loci and alleles and their	inheritance; Chromosome theory of	
linkage.	inheritance; Autosomes and sex	Remember,
2. Comprehend the effect of	chromosomes; Probability and pedigree	Understand,
chromosomal abnormalities in	analysis; Incomplete dominance and	Evaluate
numerical as well as structural	codominance; Multiple alleles, Lethal	Evaluate
changes leading to genetic	alleles, Epistasis, Pleiotropy, Recessive	
disorders.	and Dominant traits, Penetrance and	
	Expressivity, Numericals; Polygenic	
3. Develop critical	inheritance.	
understanding of chemical	Unit 2: Extrachromosomal	
basis of genes and their	Inheritance	
interactions at population and	Chloroplast inheritance: Variegation in	Remember,
evolutionary levels.	Four o'clock plant; Mitochondrial in	Understand
4. Analyze the effect of	yeast; Maternal effects-shell coiling in	
mutations on gene functions	snail; Kappa particles in Paramecium.	

and dosage.	Unit 3: Linkage, crossing over and	
5. Examine the structure,	chromosome mapping	
function and replication of DNA.	Linkage and crossing over-Cytological basis of crossing over; Recombination frequency, two factor and three factor crosses; Interference and coincidence; Numericals based on gene mapping; Sex Linkage.	Remember, Understand
	Unit4: Variation in chromosome	
	number and structure Deletion, Duplication, Inversion, Translocation, Position effect, Euploidy and Aneuploidy.	Remember, Understand
	Unit5: Gene mutations Types of mutations; Molecular basis of Mutations; Mutagens – physical and chemical (Base analogs, deaminating, alkylating and intercalating agents); Detection of mutations: ClB method. Role of Transposons in mutation. DNA repair mechanisms.	Remember, Understand
	<b>Unit6: Fine structure of gene</b> Classical vs molecular concepts of gene; Ciston, Racon, Muton, rII locus	Remember, Understand, Apply
	Unit7: Population and Evolutionary Genetics Allele frequencies, Genotype frequencies, Hardy-Weinberg Law, role of natural selection, mutation, genetic drift. Genetic variation and Speciation.	Remember, Understand, Apply
<ol> <li>Practical knowledge on various stages of cell division</li> <li>Practical knowledge on the chromosomal study of organisms using karyotyping.</li> <li>Gain knowledge on the interactions of gene controlling different quantitative traits</li> </ol>	<ul> <li>Practical</li> <li>1. Meiosis through temporary squash preparation.</li> <li>2. Mendel's laws through seed ratios.</li> <li>3. Chromosome mapping using point test cross data.</li> <li>4. Incomplete dominance and gene interaction through seed ratios (9:7, 9:6:1, 13:3, 15:1, 12:3:1, 9:3:4).</li> <li>5. Permanent Slides showing Translocation Ring, Photograph showing Laggards and Inversion Bridge.</li> </ul>	Understand, Analysis, Apply

Paper Name: Biofertilizers-I (SEC I)

	Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
2.	Environmental awareness and Carbon Footprint reduction Self-employment through the acquired knowledge of garden and nursery development.	Unit 1: General account about the microbes used as biofertilizer – Rhizobium – isolation, identification, mass multiplication, carrier-based inoculants, Actinorrhizal symbiosis.	Remember, Understand, Apply
4.	Employment generation through entrepreneurship skills. Knowledge on Compost making	Unit 2: Azospirillum: isolation and mass multiplication – carrier-based inoculant, associative effect of different microorganisms. Azotobacter: classification, characteristics – crop response to Azotobacter inoculum, maintenance and mass multiplication.	Remember, Understand, Apply
		Unit 3: Cyanobacteria (blue green algae), Azolla and Anabaena azollae association, nitrogen fixation, factors affecting growth, blue green algae and Azolla in rice cultivation.	Remember, Understand, Apply
		Unit4: Mycorrhizal association, types of mycorrhizal association, taxonomy, occurrence and distribution, phosphorus nutrition, growth and yield – colonization of VAM – isolation and inoculum production of VAM, and its influence on growth and yield of crop plants.	Remember, Understand, Apply
		Unit5: Organic farming – Green manuring and organic fertilizers, Recycling of bio- degradable municipal, agricultural and Industrial wastes – biocompost making methods, types and method of vermicomposting – field Application.	Remember, Understand, Analyze, Apply

# 4<sup>th</sup> Semester (Honours)

## Paper Name: Molecular Biology Paper Code: BOT-HC-4016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Understand the structures and chemical properties of DNA and RNA through various historic experiments.</li> <li>Differentiate the main types of prokaryotes through their grouping abilities and their</li> </ol>	Unit 1: Nucleic acids: Carriers of genetic information Historical perspective; DNA as the carrier of genetic information (Griffith's, Hershey & Chase, Avery, McLeod & McCarty, Fraenkel- Conrat's experiment.	Remember, Understand
<ul> <li>characteristic</li> <li>3. Evaluate the experiments establishing central dogma and genetic code.</li> <li>4. Gain an understanding of various steps in transcription, protein synthesis and protein modification.</li> </ul>	Unit 2: The Structures of DNA and RNA / Genetic Material DNA Structure: Miescher to Watson and Crick- historic perspective, DNA structure, Salient features of double helix, denaturation and renaturation, cot curves; Organization of DNA- Prokaryotes, Viruses, Eukaryotes. Organelle DNA mitochondria and chloroplast DNA. The Nucleosome Chromatin structure- Euchromatin, Heterochromatin- Constitutive and Facultative heterochromatin.	Remember, Understand, Apply
	Unit 3: The replication of DNA Chemistry of DNA synthesis (Kornberg's discovery); General principles – bidirectional, semi- conservative and semi discontinuous replication, RNA priming; Various models of DNA replication, including rolling circle, $\theta$ (theta) mode of replication, replication of linear ds- DNA; Enzymes involved in DNA replication.	Remember, Understand
	Unit4: Central dogma and genetic code Key experiments establishing-The Central Dogma (Adaptor hypothesis and discovery of mRNA template),	Remember, Understand

	Genetic code (deciphering & salient features). Unit5: Transcription Transcription in prokaryotes and	
	eukaryotes. Principles of transcriptional regulation; Prokaryotes: Regulation of lactose metabolism and tryptophan synthesis in <i>E. coli</i> . Eukaryotes: transcription factors, heat shock proteins, steroids and peptide hormones; Gene silencing.	Remember, Understand
	Unit6: Processing and modification of RNA	
	Split genes-concept of introns and exons, removal of introns, spliceosome machinery, splicing pathways, group I and group II intron splicing, alternative splicing eukaryotic mRNA processing (5' cap, 3' poly A tail); Ribozymes; RNA editing and mRNA transport.	Remember, Understand
	Unit7: Translation Ribosome structure and assembly, mRNA; Charging of tRNA, aminoacyl tRNA synthetases; Various steps in protein synthesis, proteins involved in initiation, elongation and termination of polypeptides; Fidelity of translation; Inhibitors of protein synthesis; Post- translational modifications of proteins.	Remember, Understand
<ol> <li>Various molecular techniques of isolation and quantification of plant DNA.</li> <li>Understanding various molecular events related to the DNA replication and enzymes responsible for the event.</li> <li>Acquiring knowledge on molecular structure of RNA polymerase present in different types of cells</li> </ol>	<ul> <li>Practical</li> <li>1. DNA isolation from any plant material.</li> <li>2. DNA estimation by diphenylamine reagent/UV Spectrophotometry (Demostration).</li> <li>3. Study of DNA replication mechanisms through photographs (Rolling circle, Theta replication and semi-discontinuous replication).</li> </ul>	Understand, Analysis, Apply

splicing.
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## Paper Name: Plant Ecology and Phytogeography Paper Code: BOT-HC-4026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Understand core concepts of biotic and abiotic</li> <li>Classify the soils on the basis of physical, chemical and biological components</li> <li>A polyais the phytogeography or</li> </ol>	Unit 1: Introduction Basic concepts; Levels of organization. Inter-relationships between the living world and the environment, the components and dynamism, homeostasis.	Remember, Understand, Evaluate
<ol> <li>Analysis the phytogeography or phytogeographical division of India</li> <li>Evaluate energy sources of ecological system</li> <li>Assess the adaptation of plants</li> </ol>	Unit 2: Soil Importance; Origin; Formation; Composition; Physical; Chemical and Biological components; Soil profile; Role of climate in soil development.	Remember, Understand, Apply
<ul> <li>5. Assess the adaptation of plants in relation to light, temperature, water, wind and fire.</li> <li>6. Conduct experiments using skills appropriate to subdivisions.</li> </ul>	Unit 3: Water Importance: States of water in the environment; Atmospheric moisture; Precipitation types (rain, fog, snow, hail, dew); Hydrological Cycle; Water in soil; Water table.	Remember, Understand, Apply
	Unit4: Adoptation of plants to various environmental factors Light, temperature, wind and fire	Remember, Understand, Evaluate
	Unit5: Biotic interaction Trophic organization, basic source of energy, autotrophy, heterotrophy; symbiosis, commensalism, parasitism;	Remember, Understand, Evaluate

		1
	food chains and webs; ecological pyramids; biomass, standing crop.	
	Unit6: Population ecology Population characteristics, Growth curve, population regulation, r and k selection. Ecological speciation: Allopatric/ Sympatric and Parapatric speciation.	Remember, Understand, Apply
	Unit7: Plant communities	
	Concept of ecological amplitude; Habitat and niche; Characters: analytical and synthetic; Ecotone and edge effect; Dynamics: succession – processes, types; climax	Remember, Understand, Evaluate
	concepts.	
	Unit 8: Ecosystem Structure; Processes; Trophic organisation; Food chains and Food webs; Ecological pyramids.	Remember, Understand, Evaluate
	Unit 9: Functional aspects of	
	ecosystem Principles and models of energy flow; Production and productivity; Ecological efficiencies; Biogeochemical cycles; Cycling of Carbon, Nitrogen and Phosphorus.	Remember, Understand, Evaluate
	Unit 10: Phytogeography	
	Principles; Continental drift; Theory of tolerance; Endemism; Brief description of major terrestrial biomes (one each from tropical, temperate & tundra); Phytogeographical division of India; Vegetation types of NE India with special reference to Assam.	Remember, Understand, Apply
<ol> <li>Practical knowledge on how to measure the abundance, frequency of a species, population or community using quadrate method.</li> <li>Knowledge on the biological oxygen content of polluted and</li> </ol>	<b>Practical</b> 1. Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and lux meter.	Understand, Analysis, Apply

non-polluted water; thereby understand the demand of oxygen in a particular ecosystem for the organisms present. 3. To do soil sample test for checking nutrient availability and deficiency.	-	
	with ecology of different sites.	

Paper Name: Plant Systematics Paper Code: BOT-HC-4036

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Classify Plant systematics and recognize the importance of herbarium and Virtual herbarium</li> <li>Evaluate the Important herbaria and botanical gardens</li> <li>Interpret the rules of ICN in botanical nomenclature</li> <li>Assess terms and concepts related to Phylogenetic Systematics</li> </ol>	Unit 1: Significance of Plant Systematics Introduction to systematics; Plant identification, Classification, Nomenclature. Evidences from palynology, cytology, phytochemistry and molecular data. Functions and importance of Herbarium; Important herbaria and botanical gardens of the world and India; Virtual herbarium; E- flora; Concept of taxa (family, genus, species); Categories and taxonomic hierarchy.	Remember, Understand, Evaluate, Apply
5. Generalize the characters of the families according to Bentham and Hooker's system of classification	Unit 2: Botanical Nomenclature Principles and rules (ICN); Ranks and names; Typification, author citation, Effective and valid publication, rejection of names, principle of priority and its limitations; Names of hybrids.	Remember, Understand, Apply
	Unit 3: Systems of Classification Major contributions of Theophrastus, Bauhin, Tournefort, Linnaeus, Adanson, de Candolle, Bessey, Hutchinson, Takhtajan and Cronquist; Classification systems of Bentham and Hooker (upto series) and Engler and Prantl (upto series); Brief reference of Angiosperm Phylogeny Group (APG) classification.	Remember, Understand, Apply
	Unit4: Numerical taxonomy and cladistics Characters; Variations; OTUs, character weighting and coding; Cluster analysis; Phenograms, cladograms (definitions and differences).	Remember, Understand, Apply
	Unit5: Phylogeny of AngiospermsTerms and concepts (primitive and advanced, homology and analogy, parallelism and convergence,	Remember, Understand

	monophyly, Paraphyly, polyphyly and clades). Origin and evolution of angiosperms; Co-evolution of angiosperms and animals; Methods of illustrating evolutionary relationship (phylogenetic tree, cladogram).	
	Unit6: Angiospermic Families Detail study of the following families: Magnoliaceae, Fabaceae, Asteraceae, Solanaceae, Acanthaceae, Lamiaceae, Euphorbiaceae, Orchidaceae, Musaceae, Zingiberaceae, Poaceae.	Remember, Understand
<ol> <li>Understand in details with practical knowledge of the morphology of different types of inflorescences.</li> <li>Practical knowledge on taxonomy through field study and mehtods to identify the plant species and further techniques of herabarium preparation.</li> <li>Practical understanding of distribution and habitat of angiosperms by field visit</li> </ol>	<ul> <li>Practical</li> <li>1. Study of vegetative and floral characters of locally available angiospermic plants belonging to the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham &amp; Hooker's system of classification): Fabaceae, Solanaceae, Acanthaceea, Lamiaceae, Euphorbiaceae, Musaceae, Orchidaceae.</li> <li>2. Field visit to familiarise students with vegetation of an area and identification of plant species / Visit to Academic or Research Institutions.</li> <li>3. Mounting of a properly dried and pressed specimen of any wild plant with herbarium label (to be submitted in the record book).</li> </ul>	Understand, Analysis, Apply

Paper Name: Nursery and gardening Paper Code: BOT-SE-4014

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Practical knowledge on different gardening and nursery techniques.</li> <li>Self-employment through the acquired knowledge of</li> </ol>	<b>Unit 1:</b> Nursery: definition, objectives and scope and building up of infrastructure for nursery, planning and seasonal activities - Planting - direct seeding and transplants.	Remember, Understand, Apply
<ul><li>garden and nursery development.</li><li>3. Employment generation through entrepreneurship skills.</li></ul>	<b>Unit 2:</b> Seed: Structure and types - Seed dormancy; causes and methods of breaking dormancy - Seed storage: Seed banks, factors affecting seed viability, genetic erosion – Seed production technology - seed testing and certification.	Remember, Understand, Apply
	<b>Unit 3:</b> Vegetative propagation: air- layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings - Hardening of plants – green house - mist chamber, shed root, shade house and glass house.	Remember, Understand, Apply
	Unit 4: Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening - parks and its components - plant materials and design - computer applications in landscaping - Gardening operations: soil laying, manuring, watering, management of pests and diseases and harvesting.	Remember, Understand, Apply
	<b>Unit 5:</b> Sowing/raising of seeds and seedlings - Transplanting of seedlings - Study of cultivation of different vegetables: cabbage, brinjal, lady's finger, onion, garlic, tomatoes, and carrots - Storage and marketing procedures.	Remember, Understand, Analyse, Apply

# 5<sup>th</sup> Semester (Honours)

Paper Name: Reproductive Biology of Angiosperms Paper Code: BOT-HC-5016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
1. Recall the history of reproductive biology of angiosperms & recognize the importance of genetic and molecular aspects of flower development	Unit 1: Introduction History (contributions of G.B. Amici, W. Hofmeister, E. Strasburger, S.G. Nawaschin, P. Maheshwari, B.M. Johri, W.A. Jensen, J. Heslop- Harrison) and scope.	Remember, Understand
<ol> <li>Understand structure and functions of anther wall and pollen wall</li> <li>Evaluate the special structures of Oracle</li> </ol>	Unit 2: Reproductive development Induction of flowering; flower as a modified determinate shoot. Flower development: genetic and molecular aspects.	Remember, Understand
<ul> <li>of Ovule</li> <li>4. Solve Self-incompatibility in Pollination and fertilization &amp; relate between Embryo,Endosperm and Seed</li> <li>5. Comprehend the causes of Polyembryony and apomixes with its classification</li> </ul>	Unit 3: Anther and pollen biology Anther wall: Structure and functions, microsporogenesis, callose deposition and its significance. Microgametogenesis; Pollen wall structure, MGU (male germ unit) structure, NPC system; Palynology and scope (a brief account); Pollen wall proteins; Pollen viability, storage and germination; Abnormal features: Pseudomonads, polyads, massulae, pollinia.	Remember, Understand, Apply
	Unit4: Ovule Structure; Types; Special structures– endothelium, obturator, aril, caruncle and hypostase; Female gametophyte– megasporogenesis (monosporic, bisporic and tetrasporic) and megagametogenesis (details of <i>Polygonum</i> type); Organization and ultrastructure of mature embryo sac.	Remember, Understand, Apply
	<b>Unit5: Pollination and fertilization</b> Pollination types and significance; adaptations; structure of stigma and style; path of pollen tube in pistil; double fertilization.	Remember, Understand
	Unit6: Self incompatibilityBasicconceptsintraspecific,homomorphic,	Remember, Understand, Evaluate

	heteromorphic, GSI and SSI); Methods to overcome self- incompatibility: mixed pollination, bud pollination, stub pollination; Intra-ovarian and <i>in vitro</i> pollination; Modification of stigma surface, parasexual hybridization; Cybrids, <i>in vitro</i> fertilization.	
	Unit 7: Embryo, Endosperm and Seed Structure and types; General pattern of development of dicot and monocot embryo and endosperm; Suspensor: structure and functions; Embryo- endosperm relationship; Nutrition of embryo; Unusual features; Embryo development in <i>Paeonia</i> . Seed structure, importance and dispersal mechanisms.	Remember, Understand
	Unit8:PolyembryonyandApomixisIntroduction;Classification;Causesand applications.	Remember, Understand
<ol> <li>Practical observation of the morphology and types of pollen grains of different plant species under palynological studies.</li> <li>Embryological understandings of the different types of ovules, anthers and hands on training of the different techniques to study the pollen grains and further differentiate among them</li> <li>Practical knowledge on the various developmental stages of male and female reproductive organs.</li> </ol>	<ul> <li>Practical <ol> <li>Anther: Wall and its ontogeny;</li> <li>Tapetum (amoeboid and glandular);</li> <li>MMC, spore tetrads, uninucleate,</li> <li>bicelled and dehisced anther stages</li> <li>through slides/micrographs, male</li> <li>germ unit (MGU) through</li> <li>photographs and schematic</li> <li>representation.</li> </ol> </li> <li>2. Pollen grains: Fresh and</li> <li>acetolyzed showing ornamentation</li> <li>and aperture, psuedomonads,</li> <li>polyads, pollinia</li> <li>(slides/photographs,fresh material),</li> <li>ultrastructure of pollen</li> <li>wall(micrograph); Pollen viability:</li> <li>Tetrazolium test.germination:</li> <li>Calculation of percentage</li> <li>germination in different media</li> <li>using hanging drop method.</li> </ul>	Understand, Analyse, Apply

3.Ovule:Types-anatropous,orthotropous,amphitropous/campylotropous,circinotropous,circinotropous,unitegmic,bitegmic;Tenuinucellate and crassinucellate;Special structures: Endothelium,obturator, hypostase, caruncle andaril(permanentslides/specimens/photographs).	
4. <i>Female gametophyte through</i> <i>permanent slides/ photographs:</i> Types, ultrastructure of mature egg apparatus.	
5. Intra-ovarian pollination; Test tube pollination through photographs.	
6. <i>Endosperm:</i> Dissections of developing seeds for endosperm with free-nuclear haustoria.	
7. <i>Embryogenesis:</i> Study of development of dicot embryo through permanent slides; dissection of developing seeds for embryos at various developmental stages.	

# Paper Name: Plant Physiology Paper Code: BOT-HC-5026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ol> <li>Understand Water relation of plants with respect to various physiological processes.</li> <li>Explain chemical properties and deficiency symptoms in plants</li> </ol>	Unit 1: Plant-water relation Water Potential and its components, water absorption by roots, aquaporins, pathway of water movement, symplast, apoplast, transmembrane pathways, root pressure, guttation. Ascent of sap- cohesion-tension theory. Transpiration	Remember, Understand
<ol> <li>Classify aerobic and anaerobic respiration</li> <li>Explain the significance of</li> </ol>	and factors affecting transpiration, antitranspirants, mechanism of stomatal movement. Plant response to water stress.	

Photosynthesis and respiration	Unit 2: Mineral nutrition	
5. Assess dormancy and germination in plants.	Essential and beneficial elements, macro and micronutrients, methods of study and use of nutrient solutions, criteria for essentiality, mineral deficiency symptoms, roles of essential elements, chelating agents, Ion antagonism and toxicity.	Remember, Understand, Evaluate
	Unit 3: Nutrient Uptake	
	Soil as a nutrient reservoir, transport of ions across cell membrane, passive absorption, electrochemical gradient, facilitated diffusion, active absorption, role of ATP, carrier systems, proton ATPase pump and ion flux, uniport, co- transport, symport, antiport.	Remember, Understand
	Unit4: Translocation in the phloem	
	Experimental evidence in support of phloem as the site of sugar translocation. Pressure–Flow Model; Phloem loading and unloading; Source–sink relationship.	Remember, Understand
	Unit5: Plant growth regulators	
	Discovery, chemical nature (basic structure), bioassay and physiological roles of Auxin, Gibberellins, Cytokinin, Abscisic acid, Ethylene, Brassinosteroids and Jasmonic acid.	Remember, Understand
	Unit6: Physiology of flowering	
	Photoperiodism, flowering stimulus, florigen concept, vernalization, seed dormancy.	Remember, Understand, Analyze
	<b>Unit 7: Phytochrome, crytochromes</b> and phototropins	
	Discovery, chemical nature, role in photomorphogenesis, low energy responses (LER) and high irradiance responses (HIR), mode of action.	Remember, Understand
1. Know the various physiological	Practical	Understand,
processes of plants through practicals		Analyse, Apply

2. Determination of OP, WP and	1. Determination of osmotic	
stomatal index	potential of plant cell sap by	
3. To know the effect of light on	plasmolytic method.	
transpiration		
4. To know the effect of carbon	2. Determination of water potential	
dioxide on rate of	of given tissue (potato tuber) by	
photosynthesis	weight method.	
5. Histochemical tests for various	weight method.	
phytochemical contents.	3. Study of the effect of light on the	
6. Acquire knowledge on fruit		
ripening or rooting from	rate of transpiration in excised	
cuttings	twig/leaf.	
	4. Calculation of stomatal index and	
	stomatal frequency from the two	
	surfaces of leaves of a mesophyte	
	and xerophyte.	
	2	
	5. To study the effect of different	
	concentrations of IAA on	
	Gram/Pea/Moong root (IAA	
	Bioassay).	
	Dioassay).	
	6. To study the induction of	
	-	
	amylase activity in germinating	
	Maize/Bean grains.	
	7. Effect of carbon dioxide	
	concentration on the rate of	
	photosynthesis.	
	Domonstration or arises antes	
	<b>Demonstration experiments:</b>	
	1. To demonstrate suction due to	
	transpiration.	
	2. Fruit ripening/Rooting from	
	cuttings (Demonstration).	

#### Paper Name: Natural Resource management Paper Code: BOT-HE-5016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level	
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1. Understand the concept of different natural resources and	Unit 1: Natural resources Definition and types	Remember, Understand
<ul> <li>their utilization.</li> <li>2. Critically analyze the sustainable utilization land,</li> </ul>	Unit 2: Sustainable utilization Concept, approaches (economic, ecological and socio-cultural).	Remember, Understand
<ul> <li>water, forest and energy resources.</li> <li>3. Evaluate the management strategies of different natural resources.</li> </ul>	Unit 3: Land Utilization (agricultural, pastoral, horticultural, silvicultural); Soil degradation and management.	Remember, Understand, Apply
4. Reflect upon the different national and international efforts in resource management and their conservation	Unit4: Water Fresh water (rivers, lakes, groundwater, aquifers, watershed); Marine; Estuarine; Wetlands; Threats and management strategies.	Remember, Understand, Apply
	Unit5: Biological Resources Biodiversity-definition and types; Significance; Threats; Management strategies; Bio-prospecting; IPR; CBD; National Biodiversity Action Plan).	Remember, Understand
	Unit6: Forest Definition, Cover and its significance (with special reference to India); Major and minor forest products; Depletion; Management.	Remember, Understand, Evaluate
	Unit 7: Energy Renewable and non-renewable sources of energy.	Remember, Understand
	Unit 8: Contemporary practices in resource management EIA, GIS, Participatory Resource Appraisal, Ecological Footprint with emphasis on carbon footprint, Resource Accounting; Waste management.	Remember, Understand
	Unit 9: National and international efforts in resource management and conservation	Remember

	Duestical	
1. Estimation of solid waste	Practical	
generated by a domestic system	1. Estimation of solid waste	
and impact of it in the	generated by a domestic system	
environment.	(biodegradable and non-	
2. Data collection techniques for	biodegradable) and its impact on	
forest area.	land degradation.	
3. Quantitative analysis of	2. Collection of data on forest cover	
ecological footprint.	of specific area.	Understand,
4. Various geographical indexing techniques for plant managements.	3. Measurement of dominance of woody species by DBH (diameter	Analyse, Apply
managements.	at breast height) method.	
	4. Calculation and analysis of ecological footprint.	
	5. Uses of GPS and GIS (Mapping of an area).	

#### Paper Name: Horticultural Practices and Post-Harvest Technology Paper Code: BOT-HE-5026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain
<ol> <li>Understand the concept of different types of horticultural crops, their conservation and management</li> <li>Examine the various branches</li> </ol>	Unit 1: Introduction Scope and importance, Branches of horticulture; Role in rural economy and employment generation; Importance in food and nutritional security; Urban horticulture and ecotourism.	Remember, Understand
<ul> <li>of horticulture, fruit and vegetable crops, floriculture, medicinal and aromatic plants.</li> <li>3. Critically evaluate different cultivation practices and disease management</li> <li>4. Reflect upon different Landscaping practices and garden design</li> </ul>	Unit 2: Ornamental plants Types, classification (annuals, perennials, climbers and trees); Identification and salient features of some ornamental plants [rose, marigold, gladiolus, carnations, orchids, poppies, gerberas, tuberose, sages, cacti and succulents (opuntia, agave and spurges)] Ornamental flowering trees (Indian laburnum, gulmohar, Jacaranda, Lagerstroemia, fishtail and areca palms, semul, coraltree).	Remember, Understand, Analyse, Apply

Unit 3: Fruit and vegetable crops	
Production, origin and distribution; Description of plants and their economic products; Management and marketing of vegetable and fruit crops; Identification of some fruits and vegetable varieties (citrus, banana, mango, chillies and cucurbits).	Remember, Understand, Apply
Unit4: Horticultural techniques	
Application of manure, fertilizers, nutrients and PGRs; Weed control; Biofertilizers, biopesticides; Irrigation methods (drip irrigation, surface irrigation, furrow and border irrigation); Hydroponics; Propagation Methods: asexual (grafting, cutting, layering, budding), sexual (seed propagation), Scope and limitations.	Remember, Understand, Apply
Unit5: Landscaping and garden	
design Planning and layout (parks and avenues); gardening traditions - Ancient Indian, European, Mughal and Japanese Gardens; Urban forestry; policies and practices.	Remember, Understand, Analyse
Unit6: Floriculture	
Cut flowers, bonsai, commerce (market demand and supply); Importance of flower shows and exhibitions.	Remember, Understand, Apply
Unit 7: Post-harvest technology	
Importance of post-harvest technology in horticultural crops; Evaluation of quality traits; Harvesting and handling of fruits, vegetables and cut flowers; Principles, methods of preservation and processing; Methods of minimizing loses during storage and transportation; Food irradiation - advantages and disadvantages; food safety.	Remember, Understand, Apply
<b>Unit 8: Disease control and</b> <b>management</b> Field and post-harvest diseases;	Remember, Understand,
Identification of deficiency symptoms; remedial measures and nutritional	Evaluate

management practices; Crop sanitation; IPM strategies (genetic, biological andchemical methods for pest control); Quarantine practices; Identification of common diseases andpests of ornamentals, fruits and vegetable crops.	
Unit 9: Horticultural crops - conservation and management Documentation and conservation of germplasm; Role of micropropagation and tissue culture techniques; Varieties and cultivars of various horticultural crops; IPR issues; National, international and professional societies and sources of information on horticulture.	Remember, Understand, Analyse
<b>Unit 10: Field trip</b> Field visits to gardens, standing crop sites, nurseries, vegetable gardens and horticultural fields at suitable locations.	Remember, Understand, Analyse, Evaluate, Apply

# 6<sup>th</sup> Semester (Honours)

#### Paper Name: Plant Metabolism Paper Code: BOT-HC-6016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain level
1. Differentiate anabolic and catabolic pathways of metabolism	<b>Unit 1: Concept of metabolism</b> Introduction, anabolic and catabolic pathways, regulation of metabolism,	
2. Recognize the importance of Carbon assimilation in photorespiration	role of regulatory enzymes; classification, nomenclature and importance of enzyme; concept of	Remember, Understand
<ol> <li>3. Explain the ATP-Synthesis</li> <li>4. Interpret the Biological</li> </ol>	coenzyme, apoenzyme and prosthetic group; enzyme inhibition (allosteric, covalent modulation and Isozymes).	
nitrogen fixation in metabolism Remember, understand	Unit 2: Carbon assimilation	
	Historical background, photosynthetic pigments, role of photosynthetic pigments (chlorophylls and accessory	Remember, Understand

pigments), antenna molecules and reaction centres, photochemical reactions, photosynthetic electron transport, PSI, PSII, Q cycle, CO2 reduction, photorespiration, C4- pathways; Crassulacean acid metabolism; Factors affecting CO2 reduction.	
Unit 3: Carbohydrate metabolism Synthesis and catabolism of sucrose and starch.	Remember, Understand, Apply
Unit4: Carbon Oxidation Glycolysis, fate of pyruvate, regulation of glycolysis, oxidative pentose phosphate pathway, oxidative decarboxylation of pyruvate, regulation of PDH, NADH shuttle; TCA cycle, amphibolic role, anaplerotic reactions, regulation of the cycle, mitochondrial electron transport, oxidative phosphorylation, cyanide- resistant respiration, factors affecting respiration.	Remember, Understand, Apply
Unit5: ATP synthesis Mechanism of ATP synthesis, substrate level phosphorylation, chemiosmotic mechanism (oxidative and photophosphorylation), ATP synthase, Boyers conformational model, Racker's experiment, Jagendorf's experiment; role of uncouplers.	Remember, Understand
Unit6: Lipid metabolism Synthesis and breakdown of triglycerides, $\beta$ -oxidation, glyoxylate cycle, gluconeogenesis and its role in mobilisation of lipids during seed germination, $\alpha$ oxidation.	Remember, Understand, Evaluate
Unit 7: Nitrogen metabolism Nitrate assimilation, biological nitrogen fixation (examples of legumes and non-legumes); Physiology and biochemistry of nitrogen fixation;	Remember, Understand

	Ammoniaassimilationandtransamination.Unit 8: Mechanisms of signaltransductionReceptor-ligand interactions; Secondmessengerconcept,calmodulin, MAP kinase cascade.	Remember, Understand
1. Know the variou chromatographic methods suc as paper chromatography, TLO	h 1. Chemical separation of	
2. Separation of plant pigmen through chromatography ar quantitative analysis absorption spectrum of th pigments.	d Somogyi method.	
<ol> <li>Chemical tests for determination of sugar content</li> <li>Protein estimation</li> </ol>	4. To compare the rate of respiration in different parts of a plant (Demonastration).	Understand, Analyse And Apply
5. Comparison of rate or respiration in different pla parts	of5. Estimation of protein in a sampleby Biuret method.	
parts	6. Separation of amino acids by paper chromatography.	
	7. Demonstration of Thin layer chromatography (TLC).	
	8. Quantitative analysis of absorption spectrum of photosynthetic pigments.	

## Paper Name: Plant Biotechnology Paper Code: BOT-HC-6026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain
1. Understand the core concepts and fundamentals of plant		Remember,
	Historical perspective; Composition of	Understand, Apply
	media; Nutrient and hormone	

<ul> <li>biotechnology and genetic engineering</li> <li>2. Develop their competency on different types of plant tissue culture</li> <li>3. Analyze the enzymes and vectors for genetic manipulations</li> <li>4. Examine gene cloning and evaluate different methods of genetic for genetic manipulation</li> </ul>	requirements (role of vitamins and hormones); Totipotency; Organogenesis; Embryogenesis (somatic and zygotic); Protoplast isolation, culture and fusion; Tissue culture applications (micropropagation, androgenesis, virus elimination, secondary metabolite production, haploids, triploids and hybrids; Cryopreservation; Germplasm Conservation).	
<ul><li>gene transfer</li><li>5. Critically analyze the major concerns and applications of transgenic technology</li></ul>	Unit2:RecombinantDNATechnologyRestrictionEndonucleases (History,TypesI-IV, biological role andapplication);RestrictionMapping(Linear and Circular);CloningVectors:Prokaryotic (pUC 18 andpUC19, pBR322, Ti plasmid, BAC);Lambdaphage,M13phagemid,Cosmid,Shuttle vector;EukaryoticVectors (YAC).	Remember, Understand, Analyse
	Unit 3: Gene Cloning Recombinant DNA, Bacterial Transformation and selection of recombinant clones, PCR-mediated gene cloning; Gene Construct; construction of genomic and cDNA libraries, screening DNA libraries to obtain gene of interest by genetic selection; complementation, colony hybridization; PCR.	Remember, Understand, Analyze
	Unit4: Methods of gene transfer Agrobacterium-mediated, Direct gene transfer by Electroporation, Microinjection, Microprojectile bombardment; Selection of transgenics– selectable marker and reporter genes (Luciferase, GUS, GFP).	Remember, Understand, Apply
	Unit5: Application of Biotechnology Pest resistant (Bt-cotton); herbicide resistant plants (RoundUp Ready	Remember, Understand, Apply

	soybean); Transgenic crops with improved quality traits (Flavr Savr tomato, Golden rice); Improved horticultural varieties (Moondust carnations); Role of transgenics in bioremediation (Superbug); edible vaccines; Industrial enzymes (Aspergillase, Protease, Lipase); Gentically Engineered Products– Human Growth Hormone; Humulin; Biosafety concerns.	
<ol> <li>Learn how to prepare culture media, tools and techniques of micropropagation including aseptic culture.</li> <li>Use of computer in biological fields, in silico construction of restriction map.</li> <li>Modern biotechnological and genetic engineering tools and techniques, their application and limitations.</li> <li>Know about various gene transfer methods.</li> <li>Isolation of plasmid DNA and protoplast.</li> <li>Restriction digestion and gel elctrophorasis of plasmid DNA.</li> </ol>	<ul> <li>Practical <ol> <li>(a) Preparation of MS medium.</li> <li>(b) Demonstration of <i>in vitro</i> sterilization and inoculation methods using leaf and nodal explants of tobacco, <i>Datura</i>, <i>Brassica</i> etc.</li> <li>Study of anther, embryo and endosperm culture, micropropagation, somatic embryogenesis &amp; artificial seeds through photographs.</li> <li>Isolation of protoplasts.</li> <li>Construction of restriction map of circular and linear DNA from the data provided.</li> <li>Study of methods of gene transfer through photographs: <i>Agrobacterium</i>-mediated, direct gene transfer by electroporation, microinjection, microprojectile bombardment.</li> <li>Study of steps of genetic engineering for production of Bt cotton, Golden rice, Flavr Savr tomato through photographs.</li> <li>Isolation of plasmid DNA.</li> <li>Restriction digestion and gel electrophoresis of plasmid DNA.</li> </ol></li></ul>	Understand, Analyse, Apply

#### Paper Name: Industrial and Environmental Microbiology Paper Code: BOT-HE-6016

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain level
1. Understand the concept and role of microbes in industry and environment.	Unit 1: Scope of microbes in industry and environment	Remember, Understand
<ol> <li>Critically analyze the types of bioreactors and the fermentation process.</li> <li>Evaluate the role of microorganisms in industry and microbes in agriculture.</li> <li>Reflect upon different Landscaping practices and garden design</li> <li>Develop skills on the remediation process of contaminated soils.</li> </ol>	Unit 2: Bioreactors/Fermenters and fermentation processes Solid-state and liquid-state (stationary and submerged) fermentations; Batch and continuous fermentations. Components of a typical bioreactor, Types of bioreactors-laboratory, pilotscale and production fermenters; Constantly stirred tank fermenter, tower fermenter, fixed bed and fluidized bed bioreactors and air-lift fermenter. A visit to any educational institute/ industry to see an industrial fermenter, and other downstream processing operations.	Remember, Understand, Apply
	Unit 3: Microbial production of industrial products Microorganisms involved, media, fermentation conditions, downstream processing and uses; Filtration, centrifugation, cell disruption, solvent extraction, precipitation and ultrafiltration, lyophilization, spray drying; Hands on microbial fermentations for the production and estimation (qualitative and quantitative) of Enzyme: amylase or lipase activity, Organic acid (citric acid or glutamic acid), alcohol (Ethanol) and antibiotic (Penicillin).	Remember, Understand, Apply
	Unit4: Microbial enzymes of industrial interest and enzyme immobilization Microorganisms for industrial applications and hands on screening microorganisms for casein hydrolysis;	Remember, Understand, Apply

	starch hydrolysis; cellulose hydrolysis. Methods of immobilization, advantages and applications of immobilization, large scale applications of immobilized enzymes (glucose isomerase and penicillin acylase). <b>Unit5: Microbes and quality of environment</b> Distribution of microbes in air; Isolation of microorganisms from soil, air and water.	Remember, Understand, Apply
	Unit6: Microbial flora of water Water pollution, role of microbes in sewage and domestic waste water treatment systems. Determination of BOD, COD, TDS and TOC of water samples; Microorganisms as indicators of water quality, check coliform and fecal coliform in water samples.	Remember, Understand, Analyse
	Unit 7: Microbes in agriculture and remediation of contaminated soils Biological fixation; Mycorrhizae; Bioremediation of contaminated soils. Isolation of root nodulating bacteria, arbuscular mycorrhizal colonization in plant roots.	Remember, Understand, Evaluate
1. Obtaining knowledge of principles and functioning of instruments in microbiology laboratory.	Practical1. Principles and functioning ofinstrumentsinmicrobiologylaboratory	
<ol> <li>Hands on training on techniques on sterilization and preparation of culture media.</li> <li>Obtaining knowledge on pure culture and various techniques</li> </ol>	<ol> <li>2. Hands on sterilization techniques and preparation of culture media.</li> <li>3. Pure culture techniques.</li> </ol>	Understand, Analyse, Apply

Paper Name: Analytical Techniques in Plant Sciences Paper Code: BOT-HE-6026

Course Outcome	Unit No. and Topics	Bloom's Taxonomy Domain Level
<ul> <li>5. Explain the principles of Light microscopy, compound microscopy, Fluorescence microscopy and confocal microscopy</li> <li>6. Develop conceptual understanding of cell wall degradation enzymes and cell fractionation.</li> <li>7. Classify different types of chromatography</li> </ul>	Unit 1: Imaging and related techniques Principles of microscopy; Light microscopy; Fluorescence microscopy; Confocal microscopy; Use of fluorochromes: (a) Flow cytometry (FACS); (b) Applications of fluorescence microscopy: Chromosome banding, FISH, chromosome painting; Transmission and Scanning electron microscopy – sample preparation for electron microscopy, cryofixation, negative staining, shadow casting, freeze fracture, freeze etching.	Remember, Understand, Apply
<ul> <li>techniques.</li> <li>8. Apply suitable strategies in data collections and disseminating research findings.</li> </ul>	Unit 2: Cell fractionation Centrifugation: Differential and density gradient centrifugation, sucrose density gradient, CsCl2gradient, analytical centrifugation, ultracentrifugation, marker enzymes.	Remember, Understand, Apply
	<b>Unit 3: Radioisotopes</b> Use in biological research, auto-radiography, pulse chase experiment.	Remember, Understand, Apply
	Unit4: Spectrophotometry Principle and its application in biological research.	Remember, Understand, Apply
	Unit5: Chromatography Principle; Paper chromatography; Column chromatography, TLC, GLC, HPLC, Ion- exchange chromatography; Molecular sieve chromatography; Affinity chromatography.	Remember, Understand, Analyze, Apply
	Unit6: Characterization of proteins and nucleic acids Mass spectrometry; X-ray diffraction; X-ray crystallography; Characterization of proteins and nucleic acids; Electrophoresis: AGE, PAGE, SDS-PAGE.	Remember, Understand, Apply
	Unit 7: Biostatistics Statistics, data, population, samples, parameters; Representation of Data: Tabular, Graphical; Measures of central tendency: Arithmetic mean, mode, median; Measures of	Remember, Understand, Evaluate, Apply

	dispersion: Range, mean deviation, variation, standard deviation; Chi-square test for goodness of fit.	
<ol> <li>Obtaining knowledge on various molecular techniques for blotting, DNA fingerprinting, sequencing etc.</li> <li>Study of thin layer chromatography, column chromatography and its use in separation of various chemical compounds.</li> <li>Knowledge on separation and estimation of various macromolecules.</li> </ol>	<ul> <li>Practical <ol> <li>Study of Blotting techniques: Southern, Northern and Western, DNA fingerprinting, DNA sequencing, PCR through photographs.</li> <li>Demonstration of ELISA.</li> <li>To separate sugars by thin layer chromatography.</li> <li>Isolation of chloroplasts by differential centrifugation.</li> <li>To separate chloroplast pigments by column chromatography.</li> <li>To estimate protein concentration through Lowry's methods.</li> <li>To separate proteins using PAGE.</li> <li>To separation DNA (marker) using AGE.</li> <li>Study of different microscopic techniques using photographs/micrographs (freeze fracture, freeze etching, negative staining, positive staining, fluorescence and FISH).</li> </ol> </li> </ul>	Understand, Analyse, Apply

#### POs and Cos of Commerce

#### **PROGRAM OUTCOME:-**

**The Bachelor of Commerce (B.Com.)** course is designed to provide competencies in basic commerce discipline as also impart requisite skills in problem solving, leadership, communications, decision making in organizations with appropriate subjects covering areas of economics, accounting, business management, human resource, taxation, marketing management and Information Technology.

Pragjyotish College affiliated under Gauhati University follows the Choice Based Credit System (CBCS) which is a proven, flexible mode of learning in higher education which facilitates a student to have guided freedom in selecting his/her own choices of courses in the curriculum for completing a degree program. This is coupled with a focus on Project Based Learning to enable the students become eligible and fully equipped for employment in industries, higher studies or entrepreneurship.

The course structure will definitely equip the students to accept the challenges of globalization and constant change and will enable them to be well placed in business, academics and administration in the country as well as abroad.

#### **PROGRAM SPECIFIC OUTCOME: PSO1** :

- PSO 1: Students get adapted to rapid changes in courses, applications of different tools and technology
- PSO 2: There is creation of an environment of continuous learning to improve good interpersonal skills as a leader in a team.
- PSO 3: Students will prove themselves in different examinations like CA, CMA, CS.
- PSO 4: Students will be acquired with the knowledge and skill in different areas of communication, decision making in day to day business activities.
- PSO 5: The students understand the social responsibility for specific goal achievement, analytical and problem solving skills.
- PSO 6: There is learning of communication skills, presentations in class rooms and conducting projects.
- PSO 7: Students get used to Internal evaluations, tests, assignments, group discussions for analysing subjects and problems relating to subjects.
- PSO 8: Students will able to play the roles of businessmen, entrepreneur and consultant which will help learners to possess knowledge and other soft skills, act promptly when confronted with critical decision making.

#### **B.Com Semester-I**

SUBJECT: Business Communication (English/Hindi/Assamese/Bengali).<br/>Ability Enhancement Compulsory Course (AECC)-1Paper Code: BCM-AE-1014

#### ENGLISH

COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
To enable the students to acquire	UNIT -1 To help the students to understand the basics and theories of communications.	Understanding
skills in reading, writing,	UNIT -2 To acquire the knowledge of writing different business correspondence	Understand and Apply
comprehension and communication, and also to use electronic	UNIT -3 To acquire the knowledge of writing different business correspondence.	Understand and Apply
media for business communication	UNIT -4 To acquire the accuracies in English grammar.	Practice and apply
	UNIT -5 The soft skills and the presentation skills help the students to become professionally proficient and confident.	Practice and apply

#### HINDI

COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
The objective of this course is to develop effective business communication skills among the students	UNIT -1 Students will be able to know how to communicate in Hindi language at commercial and noncommercial sectors. It will help to understand the forms and classification of business communication in Hindi language.	Remember
	UNIT -2 students will be able to write various types of applications and business letters in Hindi language	Remember & Understand
	UNIT -3 Students will be able to write a report clearly and succinctly as possible with evidence about a topic, problem or any situation in Hindi language	Remember
	UNIT -4 Students will be able to use proper words and proper forms of sentences to write reports, agenda, notice, tender etc in Hindi language.	Understand
	UNIT -5 Equips the students to learn the effective way of communication so that they can communicate with confidence in the corporate world.	Remember

ASSAMESE		
COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To equip students of B.Com (Hons) courseeffectively to acquireskills in	UNIT -1 In this unit the students will be benefited as they will know how to communicate in Assamese language at commercial and noncommercial sectors.	Remember
reading, writing, comprehension and communication, also to use electronic media for business communication.	UNIT -2 Students will be able to write various types of applications, and business letters in Assamese language. UNIT -3 The students will be able to write a report clearly and succinctly as possible with evidence a topic, problem or any situation in Assamese language.	Remember & Understands Understand
	UNIT -4 They will be able to properly write applications, business reports, notice, agenda, job application letter, tender writing etc in Assamese language.	Understand
	UNIT -5 Presentation skills can help to develop students confidence.,	Remember

	<b>Financial Accounting (Core Course C-1)</b> COM-HC-1026	
COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
Help students acquire conceptual knowledge of the Financial Accounting	UNIT -1 To examine the qualitative aspect of the published financial statement and to analyse this statement in the light of applicable accounting standards	Evaluate
and to impart skills for recording various kinds of business	UNIT -2 To apply basic knowledge on computerised accounting using Tally in preparing accounts.	Apply
transactions	UNIT -3 To acquire the concept and measurement of business income	Understand
	UNIT -4 Able to prepare final accounts of non-corporate entities	Apply
	UNIT -5 To acquire knowledge to prepare accounts of some other forms of business	Understand and Apply

	Business Law (Core Course C-2) COM-HC-1036	
COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
To enable the studentsto apply the	UNIT -1 understand basic concepts of contracts for making agreements	Understand and remember
provision of business laws in business	UNIT -2 be able to recognize and differentiate special contracts	Understand and analyse

activities.	UNIT -3 equip the students about the	Remember and understand
To inculcate	legitimate rights and obligations under the	
knowledgeon various	sale	
laws relating to	of goods act	
business such as	UNIT -4 understand basic concepts about	Understand and remember
Partnership, LLP,		
Contract, Negotiable	partnership and LLP.	
Instrument.	UNIT -5 5 understand the fundamentals of	Understand and remember
To equip with proper	Negotiable Instrument act	
knowledge of		
Contracts, Sales of		
Goods etc.		

SUBJECT
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#### : Micro Economics (Generic Elective (GE)-1)

Paper Code :	COM-GE-1046(A)	
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME The objective of the	UNIT -1 This unit will help students to	Knowledge
course is to acquaint the students with the concept of Micro economics dealing	understand the consumer behavior through the indifference curve analysis and its various tools and also acquire the knowledge of revenue.	
with consumer behavior. The course also makes the students understand the supply side of the market through the	UNIT -2 This unit will help students to understand the production and cost behavior of the firms and how the resources are to be used in an optimal manner with minimum cost.	Ananlysis
production and cost behavior of firms.	UNIT -3 This unit will help students to understand the market behavior of perfect competition market, and understand the stability condition in the context of partial and general equilibrium.	Evaluation
	UNIT -4 This unit will help students to learn the monopoly behavior of the firm and the industry and how the monopoly attains the equilibrium position in the short run and long run.	Understand
	UNIT -5 This unit will help students to learn the concept of imperfect competition of market like monopolistic and oligopoly. They will also understand the price- output decision of firms with economic efficiency.	Analysis

SUBJECT	: Investing in Stock Markets (Generic Elective (GE)-2	
Paper Code	· COM-GE-1046(B)	

Paper Code :	CONI-GE-1040(D)	
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME		
It intends to provide	UNIT -1 Gaining the basic knowledge	Remember and understand
basic skills to operate	aboutstock market	
instock markets and	UNIT -2 How online trading stocks are	Analyse and understand
the ways of investing	analysedand valued.	

in it. It enable the student totake up	UNIT -3 How investment in mutual funds is done.	Understand and apply
investment in stock	UNIT -4 Understanding derivatives	Remember and understand
markets		
independently.		

#### Semester-II

# SUBJECT: Environmental Studies (Ability-Enhancement Compulsory Course(AECC)-2)Paper Code: ENV-AE-2014

COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To Impart basic knowledge about the environment and its	UNIT -1: In this unit the students will get to know about multidisciplinary nature of environmental studies.	Remember and Understand
allied problems. To furnish awareness among students about environmental Eco system, Natural	UNIT -2 : In this unit the students will learn about Eco-system, their structure and functions, energy flows of eco system and food chains and food web and ecological succession.	Remember and Understand
Resources, Biodiversity and Conservation. Developing an attitude of concern	UNIT -3 : Through this unit the students will learn about different types of Resources (renewable and non-renewable)	Remember
attitude of concern for the environment. Acquiring skills to help the concerned individuals in identifying and solving environmental problems	UNIT -4 : Through this unit the students will learn about the level of biodiversity, India as biodiversity nation, threats to biodiversity, eco system and diversity services.	Remember & Analyse
	UNIT -5 : In this unit the students will learn about types, causes, effects of pollution. Nuclear hazards and human health risks, pollution case studies.	Remember & Analyse
	UNIT 6: In this unit students will learn about climate changes, global warming, Ozone layer and its impact on human and agriculture and different environment protection laws.	Remember and Understand
	UNIT 7: This unit will describe about impact of population growth on environment, disaster management, environmental movements, environmental ethics and public awareness.	Remember and Understand
	UNIT 8: In this unit students will have to do field work and study about polluted sites, common plants and insects, birds and simple eco system.	Understand, Analyse, Apply

COURSE	COURSE OUTLINE	BLOOM TAXANOMY
Paper Code	: COM-HC-2026	
SUBJECT	: Corporate Accounting (Core Course C-3)	

OUTCOME		
To help students	UNIT -1 Provides knowledge on the various	Remember and Understand
acquire the	accounting procedures followed by the	
conceptual	Companies Act 2013	
knowledge of the	UNIT -2 To familiarise the concept of issue	Create and evaluate
corporate accounting	and redemption of shares and preparation	
and to learn	of final account.	
techniques of	UNIT -3 Provide detail knowledge about	Understand
preparing the	internal reconstruction of companies	
financial statements		
	UNIT -4 To provide detailed knowledge	Analyse and apply
	about amalgamation of companies	
	UNIT -5 Enables to prepare consolidated	Create and apply
	financial statements as per AS-21	/

## SUBJECT : Corporate Laws (Core Course C-4)

Paper Code	: COM-HC-2036	
COURSE	COURSE OUTLINE	BLOOM TAXANOMY
OUTCOME		
To impart basic	UNIT -1 know concepts, incorporation	Understand and remember
knowledge of the	and formation of a company	
provisions of the	UNIT -2 documents of a company	Understand and remember
Companies Act	UNIT -3 know about management and	Remember and analyse
2013 and	varioustypes company meetings	_
Depositories Act	UNIT -4 provisions relating to winding up	Understand and remember
1996	of acompany.	
	UNIT -5 depositories law	Remember and analyse

## SUBJECT : Macro Economics (Generic Elective (GE)-2)

Paper Code :	COM-GE-2046(A)	
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME		
The course aims at	UNIT -1: This Unit include concept	Remember, Understand
providing the student	variablesof	
with knowledge of	macroeconomics and static	
basic concepts of the	macroeconomic analysis	
macro economics.	UNIT -2 : This unit will make the student	Understand , Apply
The modern tools of	understand the concept of IS-LM framework	
macro-economic	and fiscal and monetary policy in the IS-	
analysis are discussed	LM	
and the	framework.	
policy	UNIT -3: This unit analyse inflation,	Apply, Evaluate
framework	unemployment and labour market and its	
i	interaction with production system.	
s elaborated, including	UNIT -4 : This unit makes the students	Understand, Application
the open economy.	understand the concept of open economy	
	and gives the concept of flow of goods and	
	capital, saving and investment in a small	
	and a large open economy.	

	UNIT -5 : This unit will make the student to understand the behavioral foundation like investment, demand for money, and supply of money.	Apply, Evaluate
	<b>Insurance &amp; Risk Management (Generic Elec</b> COM-GE-2046(B)	ctive (GE)-2)
COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To develop an understanding among students	UNIT -1 Understanding concept of risk andgaining knowledge of tackling different types of risk.	Understand
about identifying analyzing and	UNIT -2 Gives exposure regarding concept of insurance.	Apply, Analyze
managing various types of risk.	UNIT -3 To educate about the different types and principles of insurance.	Remember
Besides, the students will be in a position to understand principles of insurance and its usefulness in business along with its regulatory framework.	UNIT -4 To impart knowledge on regulatory framework of insurance.	Remember, Apply

## Semester-III

	COMPUTER APPLICATIONS IN BUSINESS COM-HC 3016	(Core Course C-5)
COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
To provide computer skills and knowledge forcommerce students andto enhance the student understands of usefulness of information technology tools for business operations.	UNIT -1 Through this unit students will learn concept about word processing, text formatting, tab paragraph formatting, inserting formatting a table, inserting pictures and videos, Mail Merge-including linking with database and printing documents.	Remember->Understand- >Apply
	UNIT -2 This unit will help a students to learn how to creating a good and effective power point presentation using media design and transition.	Understand -> Apply
	UNIT -3 This unit will help students to understand worksheet applying different functions like mathematical, Statistical, financial, logical formulas, handling multiple worksheets, organizing graphs & charts	Remember -> Understand -> Apply

UNIT -4 This unit help student to c	reate Understand->Apply
payroll statements, Ration Analysis, ca	apital
budgeting using spreadsheet.	
UNIT -5 In this unit the students will	learn Understand->Remember>Apply
about Database Management System	for
Accounting and Business Applica	ations
through initial design ER modeling,	
queries in SQL, Applying DBMS in	n the
areas of Accounting, Inventory	and
managing the data records of Emplo	oyees,
Customers,	
Suppliers.	

	INCOME TAX LAW AND PRACTICE (Core COM-HC 3026	e Course C-6)
Course Outcome	Course Outline	Blooms Taxonomy Level
To provide basic knowledge and equip students with	UNIT-1 To introduce the students with the basic concepts of income tax	Remember and apply
application of principles and	UNIT-2 Enables to compute Income fromSalaries and House Property	Apply
provisions of Income Tax Act 1961 and the relevant rules	UNIT-3 Helps in computation of incomefrom Profits and Gains of business	Apply
	UNIT-4 Students will know and learn tocompute Total Income and tax liability	Apply
	UNIT-5 Acquire skills to file income tax return	Understand and apply

SUBJECT	: Management Principles and Applications (Core Course
C-7) Paper Code	· COM HC 3036

<b>C-7</b> )Paper Code : 0	СОМ-НС 3036	
Course Outcome	Course Outline	Bloom's Taxonomy
The objective of the course is to provide the student with an	Unit 1: Gain knowledge on the evolution of management thoughts	Remember, Understand
understanding of basic management	Unit 2: Understand the strategic planning process in the orgnisation.	Understand, Apply
concepts, principles and practices.	Unit 3: Understanding the concept of organisation	Understand
	Unit 4: Demonstrate the ability to directing, leadership and communicate effectively.	Understand, Apply
	Unit 5: Analysis isolate issues and formulate best control methods	Understand, Apply

SUBJECT	: Business Statistics (Generic Elective (GE)-3)
Paper Code	· COM-GE-3046 (A)

Paper Code : 0		JOM-GE-3046 (A)	
Course Outcome	e	Course Outline	Bloom's Taxonomy
To fameliarise students with	the the	Unit 1: To learn about statistical data and descriptive statistics and able to find	Remember, Apply
basic statistical to used for manage decision-making.		average value in different ways.	
decision-making.		Unit 2: To acquire the concept of probability and probability distribution.	Remember, Apply, Evaluate
		Unit 3: To learn about simple correlation and regression analysis.	Remember, Apply, Understand
		Unit 4: To enable students to apply the knowledge of index numbers.	Remember, Apply, Understand
		Unit 5: To provide students with sufficient knowledge about time series analysis and to apply in different situations	Remember, Understand, Apply
		Unit 6: To understand sampling concepts, its distributions, estimations and testing of hypothesis and also to apply in different field study.	Remember, Apply, Evaluate, Understand

## SUBJECT: Operation Research in Business (Generic Elective(GE)-3)Paper Code: COM-GE-3046 (B)

(GE)-3)Paper Code :	COM-GE-3046 (B)	
Course Outcome	Course Outline	Bloom's Taxonomy
To help students acquire knowledge of business research and	Unit 1: Formulate operation research models to solve business problems	Create
its application in problem solution	Unit 2: Determine optimum levels of inputs for maximising profits, output and minimising losses by applying linear programming models	Apply
	Unit 3: Understand the different types of cost in inventory control	Understand
	Unit 4: Learn replacement problems	Remember
	Unit 5: Understand project management	Understand
SUBJECT: Entrepreneurship (Skill-Enhancement Elective Course(SEC)-1)Paper Code: COM-SEC-HC-3054 (A)		

Γ	Course Outcome	Course Outline	Bloom's Taxonomy

The purpose of the paper is to orient the learner toward entrepreneurship as a career option and creative thinking and behavior.	Unit 1: Know about basics of entrepreneurship, types, and functions of entrepreneurs.	Understand
	Unit 2: Know about MSME, promotional agencies of entrepreneurship	Understand
	Unit 3: Be familiar with SHGs, angel investors, entrepreneurial development programs and relevant issues.	Understand
	Unit 4: : Understand different sources of business ideas and test of feasibility.	Understand, Apply, Create
	Unit 5: : Be familiar with mobilizing resources for startups	Remember, Understand, Create

# SUBJECT: New Venture Planning (Skill-Enhancement Elective Course(SEC)-1)Paper Code: COM-SEC-HC-3054 (B)

Course Outcome	Course Outline	Bloom's Taxamony
The curriculum aims at	Unit 1: To gain ideas regarding starting of a	Understand, Apply, Create
giving exposure to	new ventures.	
students regarding		
different aspects of	Unit 2: To know about the different	
setting up a new	methods of entering into a venture with its	Understand, Remember
business. After	advantages and disadvantages.	
completing the course student should be able		
to develop an	Unit 3: To know the legal challenges in	Understand, Apply
understanding of the	setting up a business.	
process of identifying	Unit 4: To help in examining and evaluating	
various sources of	the different sources of finance.	Understand, remember, Apply
new business ideas of		
products and services.	Unit 5: To understand the nature of	
	marketing efforts required in new ventures.	Understand, Apply, Create
	Unit 6: To gain knowledge to develop a	
	comprehensive business plan.	Understand, Create

#### Semester-IV

SUBJECT : 0	Cost Accounting (Core Course C-8)	
Paper Code : 0	COM-HC-4016	
Course Outcome	Course Outline	Bloom's Taxonomy
To acquaint the	Unit 1: To familiarise with the concept of	Remember
students with basic	cost and cost sheet	
concepts used in cost		
accounting, various	Unit 2: To acquaint the students with the	Understand, Apply
methods involved in	different techniques of inventory control	
cost ascertainment and		
cost accounting book	Unit 3: To understand accounting and	Understand
keeping systems	control of labour cost	
	Unit 4: To know and understand the	Remember, Understand
	classification, allocation, apportionment,	
	and absorption of overheads	
	Unit 5: Learn the methods of costing	Understand
	Unit 6: To understand book keeping in cost	Understand
	accounting	

#### SUBJECT : Business Mathematics (Core Course C-9)

	Dusiness Mainemanes (Core Course C-7)	
	СОМ-НС-4026	
Course Outcome	Course Outline	Bloom's Taxonomy
To familiarize the	Unit 1: To learn about matrices and	Remember, Understand, Apply
students with the basic	determinants and to apply in business and	
financia	economics.	
1 mathematics tools		
with an emphasis on	Unit 2: To learn about functions and	Understand, Remember,
applications to	differentiations with its application in	Apply, Evaluate
business and	business relating to cost, revenue andprofit.	
economic situations		
	Unit 3: To learn the application of	Remember, Understand, Apply
	integration to marginal analysis in business	
	Unit 4: To enable students to apply the	Remember, Understand, Apply
	simple interest and compound interest and	
	annuities in different fields.	
	Unit 5: To provide students with sufficient	Understand, Apply
	knowledge about time and work, profit,	
	loss, discount, Ratio proportion, mixture in	
	business and economics	
	Unit 6: To learn about linear programming	Remember, Understand, Apply
	which are most frequently used operations	remember, enderstand, rippig
	Research Techniques. This technique is also	
	applicable in every functional area of	
	management, production planning and	
	control, personal management, advertising	
	etc.	

	Human Resource Management ( <b>Core Course C</b> COM-HC-4036	2-
Course Outcome	Course Outline	Bloom's Taxonomy
The objective of the course is to acquaint students with the techniques and principles to manage human resource of an organization.	Unit 1: To know the basics of HRM, concept, objectives, scope, functions, importance and evaluation of HRM	Understand, Evaluate
	Unit 2: To know the process of recruitment, selection and placement of an employee.	Understand, Apply
	Unit 3: To understand the need for training and development of human resources.	Understand, Apply
	Unit 4: To highlight the methods of performance appraisal and wage payment.	Understand
	Unit 5: Be aware of areas of employee's health and safety measures.	Understand, Apply

SUBJECT :	Indian Economy (Generic Elective (GE)-4)	
Paper Code :	COM-GE-4046 (A)	
Course Outcome	Course Outline	Bloom's

	COM-GE-4040 (A)	
Course Outcome	Course Outline	Bloom's Taxonomy
This course seeks to enable the student to grasp the major economic problems in	Unit 1: This unit discusses the concept and measures and developments, underdevelopment and human development.	Understand, Apply
India and their solution.	Unit 2: This unit will the students to understand the concept of National income in India and agriculture and industrial structure of our Country.	Knowledge,Understand
	Unit 3: This unit enables the students to understand the evaluation of planning, economic reforms in India and monetary and fiscal policy with their implication on economy	Evaluation, Application
	Unit 4: This Unit analyse the experience of growth, development: structural change and policy regimes across sectors and regions.	Understand, Apply
	Unit 5(A): This unit basically include agriculture sector in India and its policy regimes i,e green revolution, price policy and public distribution system.	Understand, Evaluation
	Unit 5(B): In this unit the students can learn industrialization of Northeastern region, Act East Policy, cross border trade, border area development.	Knowledge, Comprehension

SUBJECT : I	Micro Finance (Generic Elective (GE)-4)	
Paper Code : 0	COM-GE-4046 (B)	
Course Outcome	Course Outline	Bloom's Taxonomy
To make the students understand the basic concepts of micro	Unit 1: Micro Finance and its development inIndia	Understand, Remember
finance and its importance, institution	Unit 2: Micro Finance Institutions and itsstructure	Remember, Understand
structure, management of micro finance institutions	Unit 3: Role of NABARD and problems and prospects of micro finance	Remember
and micro finance in indian context.	Unit 4: How to manage micro finance	Understand
	Unit 5: Regulatory framework of micro finance	Understand ,Apply

SUBJECT	: E-Commerce (Skill-Enhancement Elective Course
(SEC)-2)Paper Code	: COM-SEC-HC-4054 (A)

COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To enable the students to become familiar with the mechanism for conduction business transactions through the electronic means.	UNIT -1: Through this unit the students will learn meaning , Nature, concept, for transacting online, type of E-commerce, key elements of business model, technology used in E-commerce- designing, building and launching e-commerce website(a systematic approach involving hardware, software, outsourcing vs inhouse development of a website.	Remember->Understand
	UNIT -2: Through this unit the students will learn about Security threats in E-Commerce Environment, Technology solutions (Encryption, security channels of communication, protecting networks and protecting servers and clients.	Understand -> Remember
	UNIT -3: Through this unit the students will learn about IT Act 2000-defination,Digital signature, Electronic governance, acknowledgement and dispatch of electronic records, Regulation of certifying authority, offences and cyber crimes	Remember -> Understand ->
	UNIT -4: Through this unit the students will learn about models and methods of e- payments, digital signature, payment gateway online banking-meaning, concept, EFT, risk involved in e-payments.	Understand ->Remember

UNIT -5: Through this unit the students will learn the purpose, advantage and disadvantage of transacting online, Ecommerce applications in various	Understand->Remember
industries, online services, auctions, online portals, online shopping etc. UNIT -6 : Through this unit the students will	Understand->Apply
learn about HTML language, Tags and attributes, hypertext links, tables list, forms.	11.2

#### SUBJECT : E-Filing of Returns (**Skill-Enhancement Elective Course** (**SEC**)-2)Paper Code : COM-SEC-HC-4054 (B)

COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To provide the students the concepts and practical	8	Remember
knowledge about electronic filing of		Understand, Apply
returns	UNIT -3 : To acquaint with TDS and e- filingof TDS returns	Apply
	UNIT -4 : To acquire knowledge of GST and e-filing of GST returns	Analyze, Apply

#### Semester-V

## SUBJECT : Principles of Marketing (Core Course C-11)

Paper Code :	COM-SEC-HC-5016	
COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
The objective of this course is to provide basic knowledge of concepts, principles, tools and techniques of marketing.	UNIT -1: To develop understanding of basics concept of marketing and environmental conditions effecting marketing decisions of a firm.	Understand, Apply, Create
	UNIT -2: Understand the dynamics of consumer behavior and process of market selection.	Understand
	UNIT -3: Understand and analyse the process of value creation through marketing decisions involving product development.	Understand, Apply
	UNIT -4: Understanding marketing decisionsinvolving product pricing and its distribution.	Understand, Apply
	Unit 5 : Understanding marketing decisions involving product promotion and recent developments in marketing.	Understand, Apply

SUBJECT	:	Fundamentals of Financial Management (Core C	Course C-
12)Paper Code	:	COM-SEC-HC-5026	
COURSE		COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME			
To familiarise	the	UNIT -1: To understand the concept of	Remember
students with	the	Financial Management and risk and return	
principles	and	analysis	
practice of Fina	ancial		
Management		UNIT -2: To acquaint with Investment	Understand
		Decision	
		UNIT -3: To gain knowledge about	Apply
		financialdecision	
		UNIT -4: To learn the different theories of	Remember
	Dividend Decisions		
		Unit- 5 : To familiarise the concept of	Remember
		Working Capital Decisions	

#### SUDIECT · Fundamentals of Financial Management (Care Course C

## SUBJECT : MANAGEMENT ACCOUNTING (**Discipline Specific Elective** (**DSE**))Paper Code : COM-DSE-HC-5036 (A)

COURSE	COURSE OUTLINE	BLOOM TAXANOMY
OUTCOME		
To impart the students, knowledge about the use of financial, costs and other data for the purpose of	UNIT -1: To understand the concept of management accounting and application of cost concept in managerial decision making	Analyse and apply
	UNIT -2: To equip with the techniques of financial statement analysis.	Evaluate and apply
managerial planning, control and decision making	UNIT -3: Enable to prepare different kinds ofbudgets	Apply
	UNIT -4: To acquaint with Standard Costing and Variance Analysis	Understand
	Unit- 5 : To provide knowledge on Marginal Costing and its techniques	Understand

#### SUBJECT : ADVANCED FINANCIAL ACCOUNTING (Discipline Specific **Elective (DSE)**)Paper Code : COM-DSE-HC-5036 (B)

COURSE OUTCOME	COURSE OUTLINE	BLOOM TAXANOMY
	UNIT -1: To acquire knowledge for preparation of Royalty Account	Analyse and apply
financia 1	UNIT -2: To learn to prepare departmental accounts	Evaluate and apply

accounting applicable in business of special nature and on government accounting system	UNIT -3: To gain knowledge on Accountingfor Amalgamation and Dissolution of partnership firm	Apply
	UNIT -4: To acquire knowledge on the methods and procedures for the calculation of insurance claims	Understand
	Unit- 5 : To familiarise with government accounting	Understand
	ADVERTISING ( <b>Discipline Specific Elective</b> ( COM-DSE-HC-5036 (C)	(DSE))
Paper Code : COURSE	COM-DSE-HC-5056 (C)	BLOOM TAXANOMY
OUTCOME	COURSE OUTLINE	DLUUMI IAAANUMI I
The objective of	UNIT -1: : Have an idea about advertisement	Understand
this course is to	and advertising and other related issues.	
	UNIT -2 Explain about advertising	
familiarize the	planning, development of advertising	Understand, Apply
students with the	program and	
basic concepts,	media in advertising.	
tools and	UNIT -3: To gain knowledge about	Understand, Apply, Create
techniques of	advertising appeals and preparing ads for	
-	different media.	
advertising used in	UNIT -4: Discuss about an effective	Understand
marketing.	advertisement and its features.	
	Unit- 5 : Understanding about advertising	Understand, Apply
	agency and socio ethical and legal aspects of advertising in India.	

## SUBJECT : BANKING (Discipline Specific Elective (DSE))

: COM-DSE-HC-5036 (D)	
COURSE OUTLINE	BLOOM TAXANOMY
UNIT -1: Imparting knowledge about bank, its origin developments and types.	Remember, Understand , Evaluate
UNIT -2 : Understanding about banker- customer relationship, banking ombudsman scheme.	Remember, Understand
UNIT -3 : Enhancing students about the employment of bank funds, loans and advances etc.	Remember, Understand , Apply
UNIT -4 : Understanding about Negotiable Instrument, its type	Remember, Understand, Apply
Unit- 5 : Imparting Knowledge about Banking Regulation Act, Power of the RBI,	Remember, Understand.
	COURSE OUTLINEUNIT -1: Imparting knowledge about bank, its origin developments and types.UNIT -2 : Understanding about banker- customer relationship, banking ombudsman scheme.UNIT -3 : Enhancing students about the employment of bank funds, loans and advances etc.UNIT -4 : Understanding about Negotiable Instrument, its typeUnit-5 : Imparting Knowledge about Banking Regulation Act, Power of the

SUBJECT	: Computerised Accounting System (Discipline Specific Elective
( <b>DSE</b> ))Paper Code	: COM-DSE-HC-5036 (E)

COURSE OUTCOME	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
This course seeks to enhance the skills	UNIT -1 : In this unit the students will learn Auditing in Computerized Accounting system.	Understand-> Remember
needed for computerized	UNIT -2 : In this unit students will learn about designing an accounting system using DBMS & SQL packages.	Understand-> Remember- >Apply
accounting system and to enable the students to develop simple accounting	UNIT -3 : In this Unit the students will design Supplier and customers System for Accounting using Form, Query, Module, and Report; Designing Payroll System for Accounting using Form, Query, Module, and Report	Understand-> Remember- >Apply
applications.	1	

## Semester-VI

	Auditing and Corporate Governance (Core Cou	ırse C-
13)Paper Code   :     COURSE   OUTCOME	COM-HC-6016 COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
To provide knowledge of auditing principles,	UNIT -1 : To provide basic knowledge of auditing and its principles and techniques	Remember
procedures and techniques in	UNIT -2: To acquaint with audit of companies.	Understand
accordance with current legal requirements and	UNIT -3: To provide knowledge on special areas of audit.	Understand and remember
professional standards and to	UNIT -4: To familiarise with the concept of corporate governance.	Remember
give an overview of the principles of corporate	Unit- 5: To give an overview of Business Ethics.	Understand
governance and corporate social responsibility applications.	UNIT-6 : To know about Corporate SocialResponsibility	Understand

SUBJECT	: Indirect Tax Laws (Core Course C-14)	
Paper Code	: COM-HC-6026	
COURSE	COURSE OUTLINE	BLOOM TAXANOMY
OUTCOME		

To provide basic knowledge and	UNIT -1 : To provide knowledge on the basic concept of Indirect Tax and VAT	Understand and apply
equip students with application of	UNIT -2: To acquaint with Central Excise.	Understand and apply
principles and provisions of	UNIT -3 : To provide an insight of Customs Law	Apply
Service Tax, VAT, Central Excise	UNIT -4 : To acquire knowledge on the structure of GST in India	Understand
and		
Customs Laws	Unit- 5 : To know how registration, levy and collection of tax under GST is done	Remember

SUBJECT	: Fundamentals of Investment (Discipline Specific Elective	
(DSE))Paper Code	: COM-DSE- HC-6036 (A)	
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME		
To familiarise the	UNIT -1 : To gain knowledge on investment	Understand and remember
students with	environment	

UNIT -2: To understand about fixed income

UNIT -3 : approaches to equity analysis

securities.

different investment

introduced them to

alternatives,

Remember and understand

Understand and analyse

the framework of	UNIT -4 : portfolio analysis and financial	Analyse and create
their analysis and	derivatives	
valuation and	Unit- 5 : provisions relating to investor	Understand and apply
highlight the role of	protection	
investor protection		

## SUBJECT: Consumer Affairs and Customer Care (Discipline Specific Elective(DSE))Paper Code: COM-DSE- HC-6036 (B)

COURSE	COURSE OUTLINE	BLOOM TAXANOMY
OUTCOME		
This paper seeks to familiarize the students with of their	UNIT -1 : To understand conceptual framework of markets, experiencing and voicing dissatisfaction.	Understand, Apply
rights as a consumer, the social framework of	UNIT -2: To get awareness about Consumer Protection Act, 1986 and organizational setup under CPA.	Remember, Understand
consumer rights and legal framework of protecting consumer	UNIT -3 To know about the grievance redressal mechanism under the CPA, 1986.	Understand, Apply
rights. It also provides an	UNIT -4 : To impart knowledge on industry regulators and consumer complaint redress mechanism.	Remember, Understand, Apply

understanding of the procedure of redress of consumer complaints, and the role of different agencies in establishing product and service standards. The student should be able to comprehend the business ,	Unit- 5: To understand about quality and standardization: ISI, AG-MARK, Hallmarking etc role of BIS.	Remember, Understand
interface with consumers and the consumer related regulatory and business environment.		

## SUBJECT : Advanced Corporate Accounting (Discipline Specific Elective : COM\_DSE\_HC 6036 (C)

(DSE))Paper Code : COM-DSE- HC-6036 (C)		
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME		
To help the students acquire advanced knowledge of	UNIT -1 : To give an overview of Accounting Standards	Remember
Corporate Accounting and to learn the	UNIT -2: To acquaint with Corporate Annual Report and analysis with case	Remember and analyse
techniques of preparing accounts and statements under various corporate situations	studies UNIT -3 To learn the preparation and presentation of financial statements of banking companies.	Understand and apply
Situations	UNIT -4 : To enable to prepare accounts of Insurance Companies.	Understand
	Unit- 5 :To understand the preparation of Investment Accounts	Understand

SUBJECT : Industrial Relations and Labour Laws (Discipline Specific Elective		
( <b>DSE</b> ))Paper Code :	COM-DSE- HC-6036 (C)	
COURSE	COURSE OUTLINE	<b>BLOOM TAXANOMY</b>
OUTCOME		
To enable the students	UNIT -1: Have knowledge regarding	Remember, Understand
to learn the concepts	concepts and theories of IR.	
of industrial relations	UNIT -2: To know about the origin, growth	Remember, Understand
including trade	and importance of trade Unions.	

unions, collective bargaining, discipline and various labor	UNIT -3: Analyze collective bargaining and Worker's participation in management.	Remember, Understand
enactments.	UNIT-4: Analyze Industrial conflict,grievances, provision for strikes and lockouts etc.	Remember, Understand
	Unit- 5: Understand objectives, provision and working of the factories Act, 1948 and Industrial disputes Act, 1947.	Remember, Understand, Apply

SUBJECT	: Business Research Methods and Project Work (Discipline Specific Elective
(DSE))Paper Code	: COM-DSE- HC-6036 (C)

COURSE	COURSE OUTLINE	BLOOM TAXANOMY
OUTCOME		
This course aims at providing the general understanding of	UNIT -1: To be familiar with the concept of Research and its types and hypothesis.	Remember, Understand, Apply
business research and the methods of business research. The course will impart learning about how to collect, analyze,	UNIT -2: Understanding about problem identification and Research process. UNIT -3: Getting knowledge about different measurement scales and hypothesis testing: Parametric and Non Parametric.	Remember, Understand, Apply, Create Analyze, Evaluate, Create
present and interpret data.	UNIT-4: To enable to prepare project report	Understand and create

#### **Department of Computer Science**

One of the most important benefits of taking computer courses is that the students will have more jobs available to them. The types of new jobs that will be available depend on what kind of courses they take, but every group of courses will open up new opportunities. Almost all jobs require that a worker has some computer skills. The number of positions available to those *who aren't comfortable using computers gets smaller each day*.

Bachelor of Computer Science (B.Sc. CSC, Honours) Programme : (CBCS System under Gauhati University) :	
Program Outcome (PO)	Students, who choose <b>B.Sc. Computer Science (Honours)</b> Programme (under <b>CBCS</b> ), will develop the ability to think critically, logically, analytically and to use and apply current technical concepts and practices in the core development of solutions in the form of Information Technology. The knowledge and skills gained with a degree in Computer Science prepare graduates for a broad range of jobs in Education sector, Research field, Government sector, Business sector and Industry. The program covers the various essential concepts in Computer Science. These are included as 14 core courses. An exceptionally broad range of topics covering current trends and technologies in Computer Science are included in the course. Hands on sessions in Computer Lab using various Programming languages and tools will enable students to deal with real life problems which will lead to better understanding of the topics and will also widen the horizon of students' self-experience. //

Program Specific	Completion of B.Sc. Computer Science (Honours) Programme		
Outcomes (PSOs)	(under <b>CBCS</b> ) shall enable a student : $\Box$		
	(1) To communicate technical information both orally and in writing.		
	(2) An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution.		
	(3) Apply the knowledge gained in core courses to a broad range of advanced topics in Computer Science, to learn and develop		
	sophisticated technical products independently.		
	(4) To design, implement, and evaluate computer-based system, process, component, or program to meet desired needs by critical understanding, analysis and synthesis.		
	(5) Identify applications of Computer Science in other fields in the real world to enhance the career prospects.		
	(6) An ability to communicate effectively with a range of audiences		
	(7) Realize the requirement of lifelong learning through continued education and research.		
	(8) Use the concepts of best practices and standards to develop user interactive and abstract application.		
	(9) Understand the professional, ethical, legal, security, social issues and responsibilities.		
	(10) An ability to use current techniques, skills, and tools necessary for computing practice. //		

## **COURSE OUTCOMES (COs)**

#### **B.Sc. in Computer Science (Honours) syllabus (CBCS)**

## 1<sup>st</sup> Semester (Honours)

#### **CORE PAPERS**

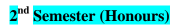
Paper Name : Programming Fundamentals using C/C++Paper Code : CSC-HC-1016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this	Unit-1: Introduction to C	Remember,
subject the students have the Basic	andC++	Understand, Analysis,
fundamental concepts of the		Evaluate
Computer Programming ability in	Unit-2: Data Types,	Remember,
C/C++ Language.	Variables, Constants,	Understand, Analysis,
	Operators and BasicI/O	Evaluate
students to inculcate knowledge on	Unit-3: Expressions,	Remember,
the basic concepts of C	ConditionalStatements and	Understand, Analysis,
programming includes arrays,	Iterative Statements	Evaluate
	Unit-4: Functions and Arrays	Remember,
and files.		Understand, Analysis,
• Understand the basic		Evaluate
terminology used in computer	Unit-5: Derived Data	Remember,
programming.	Types(Structures and	Understand, Analysis,
• Write, compile and debug	Unions)	Evaluate

<ul><li>programs inC language.</li><li>Create programs involving decision</li></ul>		
structures & unions, loops,	Unit-6: Pointers and	Remember,
strings and functions.	Referencesin C++	Understand, Analysis,
• Design programs involving		Evaluate
structures and pointers.	Unit-7: Memory Allocation	Remember,
The <b>second part</b> of this paper helps	inC++	Understand, Analysis,
students to inculcate knowledge		Evaluate
on Object Oriented Programming	Unit-8: File I/O,	Remember,
concepts (OOPs) using C++ by	PreprocessorDirectives	Understand, Analysis,
understand fundamentals and basic		Evaluate
concepts of object oriented	Unit-9: Using Classes in C++	Remember,
programming		Understand, Analysis,
concepts includes		Evaluate
classes, objects, Operator	Unit-10: Overview of	Remember,
overloading, inheritance,	FunctionOverloading and	Understand, Analysis,
Polymorphism, virtual functions,	Operator Overloading	Evaluate
inline functions, friend functions,	Unit-11: Inheritance	Remember,
strings, Exceptions,	andException	Understand, Analysis,
pointers, file handling, and error handling mechanism. //	Handling	Evaluate

## Paper Name : Computer System ArchitecturePaper Code : CSC-HC-1026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This paper includes 4 main topics : (1) Boolean Algebra, (2) Digital Logic (3) Data Representation and Basic	Unit-1: Introduction Unit-2: Data Representation	Remember, Understand,Analysis, Evaluate Remember,
Computer Arithmetic (4) Computer Organization and Architecture Basic organization of	andBasic Computer Arithmetic	Understand, Analysis, Evaluate
<ul><li>computer and theunderlying Architecture includes :</li><li>On successful completion of this</li></ul>	Unit-3: Basic Computer Organization and Design	Remember, Understand,Analysis, Evaluate
<ul> <li>course, the students will be able to Master the binary and hexadecimal number systems including computer arithmetic.</li> <li>Understand the fundamentals of</li> </ul>	Unit-4: Central Processing Unit Unit-5: Memory Organization	Remember, Understand,Analysis, Evaluate Remember, Understand,Analysis,
<ul> <li>different instruction set architectures and their relationship to the CPU design.</li> <li>Understand the principles and the implementation of computer</li> </ul>	Unit-6: Input- Output Organization	Evaluate Remember, Understand,Analysis, Evaluate
<ul> <li>arithmetic.</li> <li>Knowledge about Primary and Secondary storage System.</li> <li>Organization of the Input and Output. //</li> </ul>		



#### **CORE PAPERS**

Paper Name : Programming in JAVAPaper Code : CSC-HC-2016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Java Programming concepts, Programming logic that enables the students to create wide range of	Unit- 1: Introduction to Java Unit- 2: Arrays, Strings and I/O	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate
class libraries, etc. It also includes the design and Implementation of GUIs using the	Unit- 3: Object- OrientedProgramming Overview Unit- 4: Inheritance, Interfaces,Packages, Enumerations, Autoboxing and Metadata Unit- 5: Exception Handling,Threading, Networking and Unit- 6: Applets and EventHandling	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate

Paper Name : Discrete StructuresPaper Code : CSC-HC-2026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Helps to increase Students	Unit- 1: Introduction	Remember,
mathematicalabilities.		Understand, Analysis,
• Reason mathematically about basic		Evaluate
discrete structures such as Numbers,	Unit- 2: Growth of	Remember,
Sets, used in computer science.	Functions	Understand, Analysis,
• Familiarity with Growth of		Evaluate
Functions, Recurrences, Graph	Unit- 3: Recurrences	Remember,
Theory and Prepositional Logic. //		Understand, Analysis,
		Evaluate
	Unit- 4: Graph Theory	Remember,
		Understand, Analysis,
		Evaluate
	Unit- 5: Prepositional	Remember,
	Logic	Understand, Analysis,
		Evaluate

Paper Name : Data Structure Paper Code : CSC-HC-3016

3<sup>rd</sup> Semester (Honours) CORE PAPERS

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Students will be able to implement	Unit- 1: Arrays	Remember,
linear and non-linear data structure,		Understand, Analysis,
determine and analyze the		Evaluate
complexity of give algorithm	Unit- 2: Stacks	Remember,
• Know about the basic concepts		Understand, Analysis,
of Function, Recursion, Array		Evaluate
and Link-list.	Unit- 3: Linked Lists	Remember,
• Understand how		Understand, Analysis,
several fundamental algorithms		Evaluate
work particularly those	Unit- 4: Queues	Remember,
concerned with Stack, Queues,		Understand, Analysis,
Trees, various Sorting algorithms		Evaluate
and Hashing. //	Unit- 5: Recursion	Remember,
		Understand, Analysis,
		Evaluate
	Unit- 6: Trees	Remember,
		Understand, Analysis,
		Evaluate
	Unit- 7: Searching and	Remember, Understand,
	Sorting	Analysis, Evaluate
	Unit- 8: Hashing	Remember,
		Understand, Analysis,
		Evaluate

## Paper Name : Operating System Paper Code : CSC-HC-3026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Enable student to get sufficient	Unit- 1: Introduction	Remember,
knowledge about the role of		Understand, Analysis,
Operating System in their		Evaluate
management policies and		
understand the process management		
<ul><li>policies.</li><li>To make students able to learn</li></ul>		
• To make students able to learn different types of operating		
systems along with concept of		
file systems, Directory structure		
and CPU scheduling algorithms	Unit- 2: Operating	Remember,
used inoperating system.	SystemOrganization	Understand, Analysis,
• To provide students knowledge		Evaluate
of Process management,	Unit- 3: Process Management	Remember,
Memory management, I/O		Understand, Analysis,
management and deadlock		Evaluate
handling algorithms.	Unit- 4: File and I/O	Remember,
• Protection and Security is	Management	Understand, Analysis,
enforced by introducing Policy		Evaluate
mechanism, Authentication,	Unit- 5: Protection and Security	
Internal access Authorization.		Understand, Analysis,
• At the end of the course,		Evaluate
students will be able to		

implement various algorithms required for management, scheduling, allocation and communication used in	
Operating System. //	

Paper Name : Computer NetworksPaper Code : CSC-HC-3036

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
• Help to get the knowledge on Networking concepts and the underlying technologies including the Wired (Guided)	Unit- 1: Introduction to ComputerNetworks Unit- 2: Data	Remember, Understand,Analysis, Evaluate Remember,
<ul> <li>and Wireless (Unguided) media</li> <li>To explain how</li> </ul>	Communication Fundamentals and Techniques	Understand, Analysis, Evaluate
communication works in computer networks and to understand the basic	Unit- 3: Networks SwitchingTechniques and Access mechanisms	Remember, Understand,Analysis, Evaluate
<ul> <li>terminology of computer networks</li> <li>To explain the role of protocols in networking and to</li> </ul>	Unit- 4: Data Link LayerFunctions and Protocol	Remember, Understand,Analysis, Evaluate
analyze the services and features of the various layers in the protocol stack.	Unit- 5: Multiple Access Protocoland Networks	Remember, Understand, Analysis, Evaluate
<ul> <li>To understand the working various internetworking devices such as Repeaters, Hubs, Switches, Bridges, Router and Gateways.</li> </ul>	Unit- 6: Networks LayerFunctions and Protocols	Remember, Understand, Analysis, Evaluate
• Overview of the Application Layer protocols visible by the User such as Domain Name system (DNS), WWW and	Unit- 7: Transport LayerFunctions and Protocols Unit- 8: Overview of	Remember, Understand,Analysis, Evaluate Remember,
HTTP. //	Applicationlayer protocol	Understand, Analysis, Evaluate

## SKILL ENHANCEMENT COURSE (SEC)

Paper Name : HTML ProgrammingPaper Code : CSC-SE-3034

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Upon completion of the course students will be	Unit- 1: The Basics	Remember,
able to:		Understand, Analysis,
• Understood the fundamentals of Web design		Evaluate
and how to program using Hypertext Markup		Remember,
Language (HTML), and Cascading Style	Formatting	Understand, Analysis,
sheets (CSS).		Evaluate
• Use knowledge of HTML and CSS code and	Unit- 3: Links	Remember,
• Use knowledge of HTML and CSS code and		Understand, Analysis,

an HTML editor to create personal and/or business websites following current		Evaluate
professional and/or industry standards.	Unit- 4: Images	Remember,
		Understand,
• Students will demonstrate competency in the		Analysis, Evaluate
useof common HTML code.	Unit- 5: Tables	Remember,
• Use critical thinking skills to design and	1	Understand, Analysis,
create		Evaluate
	Unit- 6: Forms	Remember,
		Understand, Analysis,
		Evaluate

## 4<sup>th</sup> Semester (Honours) CORE PAPERS

Paper Name : Design and Analysis of AlgorithmsPaper Code : CSC-HC-4016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Algorithm. Algorithm Design Techniques such as Iterative techniques, Divide and Conquer, Dynamic Programming, Greedy Algorithms	Unit- 1: Introduction Unit- 2: AlgorithmDesign Techniques Unit-3: Sorting and Searching Techniques Unit- 4: Balanced Trees Unit- 5: Graphs Unit- 5: String Processing	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate
Watching, KIVIF Technique.//		Evaluate

Paper Name : Software EngineeringPaper Code : CSC-HC-4026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this subject	Unit- 1: Introduction	Remember,
the students have the basic skill in the		Understand, Analysis,
application of engineering discipline to		Evaluate
the creation of software.	Unit- 2:	Remember,
A software engineer is responsible for	Requirement	Understand, Analysis,
developing and/or implementing the	Analysis	Evaluate
new features to improve the existing	Unit- 3: Software	Remember,
programs and software.	ProjectManagement	Understand, Analysis,
//		Evaluate
	Unit- 4: Risk Management	Remember,
		Understand, Analysis,

	Evaluate
Unit- 5: Quality	Remember,
Management	Understand, Analysis,
	Evaluate
Unit- 6: Design Engineerin	g Remember,
	Understand, Analysis,
	Evaluate
Unit- 7: Testing Strategies	Remember,
&Tactics	Understand, Analysis,
	Evaluate

Paper Name : Database Management SystemPaper Code : CSC-HC-4036

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
To acquaint practical knowledge	Unit- 1: Introduction	Remember,
about creating and manipulating data		Understand, Analysis,
in the Database. Student gets the		Evaluate
knowledge create and populate a	Unit- 2: Entity	Remember,
	Relationship(ER)	Understand, Analysis,
with constrains and keys, using SQL.		Evaluate
0 0 0	Unit- 3: Relation data model	Remember,
the architecture and functioning of		Understand, Analysis,
database management systems as well		Evaluate
as associated tools and techniques,	Unit- 4: Database design	Remember,
principles of data modeling using		Understand, Analysis,
entity relationship and develop a good		Evaluate
database design and normalization	Unit- 5: Transaction	Remember,
techniques to normalize a database. //	processing	Understand, Analysis,
		Evaluate
	Unit- 6: File Structure	Remember,
	andIndexing	Understand, Analysis,
		Evaluate

#### SKILL ENHANCEMENT COURSE (SEC)

Paper Name : PHP ProgrammingPaper Code : CSC-SE-4024

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
	Unit- 1: Introduction to PHP	Remember, Understand, Analysis,
for PHP. It is an open		Evaluate

source, server-side, HTML embedded	Unit- 2: Handling	Remember,
scripting language used to create	HTML form with PHP	Understand, Analysis,
dynamic Web pages. In an HTML		Evaluate
document, PHP.	Unit- 3: PHP	Remember,
On Successful completion of the	conditionalevents and	Understand, Analysis,
course the students should have:	Loops	Evaluate
• Front end Designing of the Website.	Unit- 4: PHP Functions	Remember,
• Understood the features like		Understand, Analysis,
functions, forms in PHP, Files		Evaluate
handling,	Unit- 5: String	Remember,
• OOPs concepts, Cookies, Sessions	Manipulationand Regular	Understand, Analysis,
and Data base, draw images on the	Expression	Evaluate
server with AJAX. Acquired skills	Unit- 6: Array	Remember,
to write PHP programs. //		Understand, Analysis,
		Evaluate

## 5<sup>th</sup> Semester (Honours) CORE PAPERS

## Paper Name : Internet TechnologiesPaper Code : CSC-HC-5016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
□ Helps to inculcate knowledge in two	Unit- 1: Fundamentals	Remember,
domains :		Understand, Analysis,
Web Technological concepts and		Evaluate
<ul><li>Functioning of the Internet.</li></ul>	Unit- 2: JavaScript	Remember,
$\Box$ It also Helps to Implement interactive	-	Understand,
Web Pages using HTML, Java-Script		Analysis, Evaluate
(Client-side programming), Java Server	Unit- 3: Java	Remember,
Pages (JSP), Java Beans, Java Database		Understand,
connectivity (JDBC) fundamentals and		Analysis, Evaluate
protocols in the workings of the web and	Unit- 4: JDBC	Remember,
web applications. //		Understand, Analysis,
		Evaluate
	Unit- 5: JSP	Remember,
		Understand, Analysis,
		Evaluate
	Unit- 6: Java Beans	Remember,
		Understand, Analysis,
		Evaluate

## Paper Name : Theory of ComputationPaper Code : CSC-HC-5026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This course focuses on the basic theory of Computer Science and formal methods of	Unit- 1: Languages	Remember, Understand,
computation like automata theory, formal languages, grammars, finite automata and push down automata	Unit- 2: Finite Automataand Regular Languages	Analysis, Evaluate Remember, Understand, Analysis, Evaluate

The student will be able to:	Unit- 3: Context	Remember,
• Understand the basic properties of	freelanguages	Understand, Analysis,
formal languages and grammars.		Evaluate
• Differentiate regular, context-free and		
recursively enumerable languages.		
• Make grammars to produce strings from		
a specific language.		
• Acquire concepts relating to the theory		
of computation and computational		
models including decidability and		
intractability.//		

## DISCIPLINE SPECIFIC ELECTIVES (DSE)

## Paper Name : Microprocessor Paper Code : CSC-HE-5016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
□ A thorough understanding of the Intel 8085 microprocessor demands	Unit- 1: Internal Organizationof 8085A	Remember, Understand, Analysis,
concepts and skills from two	microprocessor	Evaluate
<ul><li>different disciplines :</li><li>➢ Hardware concepts from</li></ul>	Unit- 2: 8085A microprocessorarchitecture	Remember, Understand, Analysis, Evaluate
<i>Electronics</i> and → Programming skills from <i>ComputerScience</i> .	Unit- 3: Assembly languageprogramming in 8085A microprocessor	Remember, Understand,Analysis, Evaluate
□ Introduction to the basic Architecture, Instruction sets and the Assembly Language	Unit- 4: Interfacing	Remember, Understand, Analysis, Evaluate
Programming of the Intel 8085 microprocessor Kit. //	Unit- 5: Interrupt	Remember, Understand, Analysis, Evaluate

Paper Name : Project Work / DissertationPaper Code : CSC-HE-5036

Course Outcome	Unit / Topic	<mark>Bloom's Taxonomy</mark> Level
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At the end of this course studentwill: Students should be able to design and construct a hardware and software system, component, or process to meet desired needs. Students are provided to work on multidisciplinary Problems. C) Students should be able to work as professionals, with portfolio ranging from data management, network configuration, designi ng hardware, database and software design to management and administration of entire systems.//	<ul> <li>No Units Specified in this Paper</li> <li>Guidelines:</li> <li>The students will be allowed to work on any project based on the concepts studied in core / elective or skill based elective courses.</li> <li>The group size should be maximum of three (03) students. Each group will be assigned a teacher as a supervisor who will handle both their theory as well lab classes.</li> <li>A maximum of Four (04) projects would be assigned to one teacher.</li> </ul>	Remember, Understan d,Analysis, Evaluate
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## 6<sup>th</sup> Semester (Honours) CORE PAPERS

## Paper Name : Artificial IntelligencePaper Code : CSC-HC-6016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Presentation of artificial intelligence as a	Unit- 1: Introduction	Remember,
coherent body of ideas and methods to		Understand, Analysis,
acquaint the student with the basic programs		Evaluate
in the field and their underlying theory.	Unit- 2: Problem	Remember,
Students will explore this through problem-	Solving and	Understand, Analysis,
solving paradigms, logic and theorem proving,	Searching	Evaluate
language and image understanding, search and	Techniques	
control methods and learning.	Unit- 3:	Remember,
In this paper Students will learn the following :	Knowledge	Understand, Analysis,
(1) To conceptualize the basic ideas and	Representation	Evaluate
techniques underlying the design of	Unit- 4: Dealing	Remember,
intelligent systems.	withUncertainty	Understand, Analysis,
(2) To make students understand and explore	and Inconsistencies	Evaluate
the mechanism of mind that enable	Unit- 5:	Remember,
<ul><li>intelligent thoughtand action.</li><li>(3) To make students understand advanced</li></ul>	Understanding	Understand, Analysis,
(3) To make students understand advanced representation formalism and search	Natural Languages	Evaluate
techniques.	8***8**	_ · ·····
(4) To make students understand how to deal		
with uncertain and incomplete		

## Paper Name : Computer GraphicsPaper Code : CSC-HC-6026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
To inculcate knowledge on Graphics concepts,Basic elements of Computer Graphics, its Applications and to apply the creativity of using algorithms. In this paper, Students will learn the following : Overview, working and the functions of the Graphics Hardware Fundamental Techniques in Graphics, and their various algorithms //	Unit- 1: Introduction Unit- 2: Graphics Hardware Unit- 3: Fundamental Techniques in Graphics Unit- 4: Geometric Modeling Unit- 5: Visible Surfacedetermination Unit- 6: Surface rendering	Remember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,EvaluateRemember,Understand, Analysis,Evaluate

#### DISCIPLINE SPECIFIC ELECTIVES (DSE)

#### Paper Name : Network ProgrammingPaper Code : CSC-HE-6016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Upon completion of the course	Unit- 1: Transport	Remember,
students will be able to:	LayerProtocols	Understand, Analysis,
• Learn the basics of computer		Evaluate
networks and Internet	Unit- 2: Socket Programming	Remember,
programming.		Understand, Analysis,
• Demonstrate advanced knowledge		Evaluate
of programming for	Unit- 3: Network Applications	Remember,
networkcommunications		Understand, Analysis,
• Have a detailed knowledge of the		Evaluate
TCP/UDP Sockets.		
• Competency in the theoretical as		
well as the practical aspects of		
computer network programming,		
with emphasison the Internet. //		

Unit / Topic	Bloom's Taxonomy Level
Unit- 1: Overview	Remember, Understand, Analysis, Evaluate Remember,
RuleMining	Understand, Analysis, Evaluate
Unit- 3: Clustering	Remember, Understand,Analysis, Evaluate
Unit- 4: Classification andregression technique	Remember, Understand, Analysis, Evaluate
	Unit- 1: Overview Unit- 2: Association RuleMining Unit- 3: Clustering Unit- 4: Classification

Bachelor of Computer Science (B.Sc. CSC, Generic) Programme : (CBCS System under Gauhati University) :		
Program Outcome (PO)	B.Sc. (General) Computer Science Programme could prepare the students for graduate training in some specialized area of computer science, to prepare students for jobs in industry, business or government, and to provide support courses for students in technology, mathematics and other fields requiring computing skills.	
Program Specific Outcomes (PSOs)	Completion of <b>B.Sc. Computer Science (Generic) Programme</b> shall enable a student : $\Box$	
	Graduates of the <u>Computer Technology Program</u> will, by the time of graduation, have the following knowledge, abilities, and appreciation of professional standards.	
	(1) An ability to apply knowledge of computing and mathematics appropriate to the discipline.	
	(2) An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution.	
	<ul><li>(3) An ability to design, implement, and evaluate a computer- based system, process, component, or program to meet desired needs.</li></ul>	
	(4) An ability to function effectively on teams to accomplish a common goal.	
	(5) An understanding of professional, ethical, legal, security and social issues and responsibilities.	

(6) An ability to communicate effectively with a range of audiences.
(7) An ability to analyze the local and global impact of computing on individuals, organizations, and society.
(8) Recognition of the need for and an ability to engage in continuing professional development.
(9) An ability to use current techniques, skills, and tools necessary for computing practice. //

#### COURSE OUTCOMES (COs) B.Sc. in Computer Science (Generic) syllabus (CBCS) GENERIC ELECTIVE PAPERS

## 1<sup>st</sup> Semester (Generic)

Paper Name : Problem Solving using ComputerPaper Code : CSC-HG-1016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this	Unit- 1:	Remember,
subject the students have the Basic	Computer	Understand, Analysis,
	Fundamentals	Evaluate
concept of the Computer Fundamentals and the Programming	Unit- 2: Basic Computer Organization	Remember, Understand, Analysis, Evaluate
ability in Python Language	Unit- 3: Planning the	Remember,
byunderstand	ComputerProgram	Understand, Analysis,
fundamentals and <b>Basic</b>		Evaluate
concepts of Python programming	Unit- 4: Techniques of	Remember,
includes arrays, structures,	ProblemSolving	Understand, Analysis,
function,		Evaluate
strings, Exceptions, pointers and		
files. <u>Advanced concept</u> s of	Unit- 5: Overview	Remember,
<i>Python</i> includes : OOPs, Regular	ofProgramming	Understand, Analysis,
Expressions,		Evaluate
Event Driven Programming, GUI	Unit- 6: Introduction to	Remember,
Programming //	Python	Understand, Analysis,
		Evaluate
	Unit- 7: Creating Python	Remember, Understand,
	Programs	Analysis, Evaluate
	Unit- 8: Structures	Remember,
		Understand, Analysis,
		Evaluate
	Unit- 9: Introduction	Remember,
	toAdvanced Python	Understand, Analysis,
		Evaluate

## 2<sup>nd</sup> Semester (Generic)

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
To acquaint practical knowledge about creating and manipulating data in the Database. Student gets the knowledge groate and populate a	Unit- 1: Introduction to Database Management Systems	Remember, Understand,Analysis, Evaluate
knowledge create and populate a RDBMS for a real life applications with constrains and keys, using SQL.	Unit- 2: Entity Relationshipand Enhanced ER Modeling	Remember, Understand,Analysis, Evaluate
	Unit- 3: Relational DataModel	Remember, Understand,Analysis, Evaluate
	Unit- 4: Database Design	Remember, Understand,Analysis, Evaluate

# 3<sup>rd</sup> Semester C.Sc. (Generic)

Paper Name : Computer Networks and Internet Technologies Paper Code : CSC-HG-3026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
The <b>first part</b> of this paper helps students to inculcate knowledge on	Unit- 1: Computer Networks	Remember, Understand, Analysis,
the basic concepts of <b>Computer</b>		Evaluate
Networks :-	Unit- 2: Network Models	Remember,
• Help to get the knowledge on		Understand, Analysis,
Networking concepts and the		Evaluate
underlying technologies used for	Unit- 3: Transmission Media	,
datacommunication media.		Understand, Analysis,
• To role of protocols in networking		Evaluate
and to analyze the services and features of the various layers in	Unit- 4: LAN Topologies	Remember,
the protocol stack.		Understand, Analysis, Evaluate
• To understand the working	Unit- 5: Network Devices	Remember,
various internetworking.	Unit- 5. Network Devices	Understand, Analysis,
• Overview of the Application		Evaluate
Layer protocols visible by the	Unit- 6: Internet Terms	Remember,
user.		Understand, Analysis,
The second part of this paper		Evaluate
includes the basic concepts of	Unit- 7: Internet	Remember, Understand,
<b>Internet</b> that helps to inculcate	Applications	Analysis, Evaluate
knowledge in two domains :	Unit- 8: Introduction to	Remember,
<ul> <li>Web Technological concepts and</li> </ul>	WebDesign	Understand, Analysis,
<ul> <li>Functioning of the Internet.</li> </ul>		Evaluate
It also Helps to Implement	Unit- 9:	Remember,
interactive Web Pages using HTML,	JavaScript Fundamentals	Understand, Analysis, Evaluate
Java-Script (Client-side	rundamentais	Evaluate
programming), Java Server Pages		
(JSP), Java Beans, Java Database		
connectivity		
(JDBC) fundamentals and protocols in the workings of the web and web		
applications. //		

# 4<sup>th</sup> Semester C.Sc. (Generic)

Paper Name : Web and E-Commerce Technologies Paper Code : CSC-HG-4036

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Upon completing the course, the	Unit- 1: An introduction	Remember,
participants will be able to:	toElectronic commerce	Understand, Analysis,
• Understand the various elements that		Evaluate
are fundamental for a successful E-	Unit- 2: The Internet	Remember,
Commerce enterprise and develop a	andWWW	Understand, Analysis,
business plan for developing one such		Evaluate
E-Commerce site.	Unit- 3: Internet Security	Remember,
• Gain a comprehensive understanding		Understand, Analysis,
of the E-Commerce landscape,		Evaluate
current and emerging business	Unit- 4: Electronic	Remember,
models, and the technology and	DataExchange	Understand, Analysis,
infrastructure underpinnings of the	C	Evaluate
business.	Unit- 5: Planning	Remember,
• Gain an understanding on how	for Electronic	Understand, Analysis,
innovative use of the E-Commerce	Commerce	Evaluate
can help developing competitive	Unit- 6: Internet Marketing	
advantage.		Understand, Analysis,
• Develop an understanding on how		Evaluate
internet can help business grow. //		

Paper Name : Computer System ArchitecturePaper Code : CSC-HG-4046

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This paper includes 4 main topics :	Unit- 1:	Remember,
(1) Boolean Algebra,	Introduction	Understand, Analysis, Evaluate
(2) Digital Logic	Unit- 2: Data	Remember,
(3) Data Representation and Basic	Representation and	Understand, Analysis,
Computer	Basic	Evaluate
Arithmetic	Unit 2 Decis Commuter	Domombor
(3) Computer Organization and	Unit- 3: Basic Computer Organization and Design	Remember, Understand,
Architecture	organization and Design	Analysis, Evaluate
Basic organization of computer and		5 7
theunderlying Architecture	Unit- 4: Central	Remember,
includes :	ProcessingUnit	Understand, Analysis,
• On successful completion of this		Evaluate
course, the	Unit- 5: Programming	Remember,
students will be able to Master the	theBasic Computer	Understand, Analysis,
binary and hexadecimal number systems including		Evaluate
computer arithmetic.	Unit- 6: Input-	Remember,
• Understand the fundamentals of	output	Understand, Analysis,
different	Organization	Evaluate
instruction set architectures and their relationship to the CPU design.		

•	Understand the principles and the implementation of computer arithmetic.
	• Knowledge about Primary and
	Secondary
	storage
•	System Organization of the Input and
	Output.
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## **BACHELOR OF COMPUTER APPLICATIONS (BCA)**

One of the most important benefits of taking computer courses is that the students will have more jobs available to them. The types of new jobs that will be available depend on what kind of courses they take, but every group of courses will open up new opportunities. Almost all jobs require that a worker has some computer skills. The number of positions available to those *who aren't comfortable using computers gets smaller each day*.

**Bachelor of Computer Applications (B.C.A, Honours) Programme:** (**CBCS** System under Gauhati University) :

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Program Outcome	Students who choose BCA Programme (under CBCS), develop	
( <b>PO</b> )	the ability to think critically, logically, analytically and to use and	
	apply current technical concepts and practices in the core	
	development of solutions in the form of Information technology.	
	The knowledge and skills gained with a degree in Computer Science prepare graduates for a broad range of jobs in education,	
	research, government sector, business sector and industry.	
	The program covers the various essential concepts in Computer	
	Science. The course lays a structured foundation of Computer	
	fundamentals, Numerical methods, Data structure, Algorithm and	
	Complexity analysis, Software Engineering, Programming	
	Complexity analysis, Software Engineering, Programming Concepts in various languages(C, C++, Java etc.), Computer	
	Networking, System Administration, Operating System, Computer	
	Architecture, Microprocessor, Web technology, Computer	
	Graphics and Database management system etc.	
	An exceptionally broad range of topics covering current trends and	
	technologies in computer science: Advanced web technology,	
	Mobile application, Animation, Data mining etc. Also, to carry out	
	the hand on sessions in Computer lab using various Programming	
	languages and tools to have a deep conceptual understanding of the	
	topics to widen the horizon of students' self-experience. //	

Program Specific	The completion of the BCA Programme (under CBCS) shall
Outcomes (PSOs)	enable a student to:
	<ul><li>(1) To communicate technical information both orally and in writing</li></ul>
	<ul><li>(2) Apply the knowledge gained in core courses to a broad range of advanced topics in</li></ul>
	(3) Computer science, to learn and develop sophisticated technical products independently.
	(4) To design, implement, and evaluate computer-based system, process, component, or program to meet desired needs by critical understanding, analysis and synthesis
	<ul><li>(5) Identify applications of Computer Science in other fields in the real world to enhance the career prospects</li></ul>
	(6) Realize the requirement of lifelong learning through continued education and research.
	(7) Use the concepts of best practices and standards to develop user interactive and abstract application
	<ul><li>(8) Understand the professional, ethical, legal, security, social issues and responsibilities. //</li></ul>

# COURSE OUTCOMES (COs)

B.C.A (Honours) Syllabus (CBCS)

# 1<sup>st</sup> Semester BCA (Honours)

**CORE PAPERS** 

# Paper Name : Introduction to C programmingPaper Code : BCA-HC-1016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this	Unit- 1: Overview of C	Remember,
subject the students have the Basic		Understand, Analysis,
fundamental concepts of the		Evaluate
Computer Programming ability in C	Unit- 2: Decision Making	Remember,
Language.	andBranching Statement	Understand, Analysis,
This paper helps students to inculcate		Evaluate
knowledge on the basic concepts of C	Unit- 3 Arrays	Remember,
programming includes arrays,		Understand, Analysis,
structures, function, strings, pointers		Evaluate
and files.	Unit- 4: Functions	Remember,
• Understand the basic terminology		Understand,
used in computer programming.		Analysis, Evaluate
• Write, compile and debug	Unit- 5: Structures and	Remember,
programs in C language.	Unions	Understand, Analysis,
• Create programs involving	Unit- 6: Pointers	Evaluate
decision structures & unions,	Unit- 6: Pointers	Remember, Understand,
loops, strings and functions.		Analysis, Evaluate
	Unit- 7: File Management in	Remember,
structures and pointers. //	C	Understand, Analysis,
-		Evaluate

Paper Name : Computer Fundamentals & ICT HardwarePaper Code : BCA-HC-1026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
<ul> <li>Let students know about the basics and hardware components (internal and external to the system unit) of the computer system:</li> <li>Familiarity with the history and development of modern computers</li> <li>Familiarity with parts of computer</li> <li>Understand the input and output devices.</li> <li>Basic ideas of internal and external storage devices,</li> </ul>	Unit-1 : Evolution & Classification of Modern computer, and Personal <u>Computer hardware</u> Unit-2 : Hard Disk Drive, Filesystem, and Hard disk <u>Tools</u> Unit-3 : Optical Media and their Technologies Unit-4 : Internal Computer Hardware (including Processor, Motherboard, Sockets, Slots, Power/Peripheral/Pin connectors,RAM)	Remember, Understand,Analysis, Evaluate Remember, Understand,Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand,Analysis, Evaluate
microprocessors, motherboards, SMPS, BIOS, and the basic Hardware components used in Computer Networks. //	Unit-5 : SMPS, BIOS, Network Interface Card, Network cabling, I/OBox, Switches, RJ 45 connectors, Patch panel/cord, racks, IP address.	Remember, Understand,Analysis, Evaluate

# **GENERIC ELECTIVE (GE)**

Paper Name : Computer Based Accounting and Financial ManagementPaper Code : BCA-HG-1016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Helps students to learn principles	Unit-1: Accounting	Remember,
and concepts of accountancy		Understand, Analysis,
• Understand basic concepts of		Evaluate
Accounting.	Unit-2: Tally	Remember,
• Knowledge regarding how to		Understand, Analysis,
create ledgers, journals and		Evaluate
balance sheet.	Unit-3: Advanced Accounting	Remember,
		Understand, Analysis,
		Evaluate

# 2<sup>nd</sup> Semester BCA (Honours)

#### **CORE COURSE**

Paper Name : Mathematics –I Paper Code : BCA-HC-2016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level	
Helps to increase Students	Unit-1: Determinants and Matrices	Remember,	
mathematical abilities.		Understand, Analysis,	

Reason mathematically about basic discrete		Evaluate
	Unit-2: Complex Numbers	Remember,
Determinants and Matrices.		Understand, Analysis,
• Intuitive idea about Limits		Evaluate
and	Unit-3: Limits and Derivatives	Remember,
		Understand, Analysis,
		Evaluate
Derivatives	Unit-4: Calculus	Remember,
• Familiarity with Calculus. //		Understand, Analysis,
		Evaluate

# Paper Name : Digital Logic FundamentalsPaper Code : BCA-HC-2026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On completion of this course, students will understand :	Unit-1: Boolean Algebra and Logic Gates	Remember, Understand, Analysis,
<ul> <li>Digital circuits,</li> </ul>		Evaluate
• The concept of various components to design stable analog, sequential,	Unit-2: Combinational Circuit	Remember, Understand, Analysis, Evaluate
<ul> <li>ombinational circuits</li> <li>Microprocessor architecture,</li> <li>Interfacing of various components. //</li> </ul>	Unit-3: Sequential Circuit	Remember, Understand, Analysis, Evaluate
	Unit-4: Counters	Remember, Understand, Analysis, Evaluate
	Unit-5: Registers	Remember, Understand, Analysis, Evaluate

# **GENERIC ELECTIVE (GE)**

# Paper Name : Basic Electronics Paper Code : BCA-HG-2016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On completion of this course, students	Unit-1: Circuit Concepts	Remember,
willable to:	and Circuit Analysis	Understand, Analysis,
□ Identify the unique vocabulary		Evaluate
associated with electronics and	Unit-2: Analog Electronics	Remember,
explain the basic concepts of		Understand, Analysis,
Semiconductor diodes such as P-N		Evaluate
junction diode, Zener diode.	Unit-3: Digital Electronics	Remember,
$\Box$ To apply the basics of diode to		Understand, Analysis,
describe the working of rectifier		Evaluate
circuits such as Full and half wave		
rectifiers.		
$\Box$ Identify and explain the various		
current components in a transistor. //		

# 3<sup>rd</sup> Semester BCA (Honours)

# CORE COURSE

Paper Name : Software EngineeringPaper Code : BCA-HC-3016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this	Unit-1: Introduction	Remember,
subject the students have the basic		Understand, Analysis,
skill in the application of engineering		Evaluate
discipline to the creation of software.	Unit-2: Software Project	Remember,
A software engineer is responsible	Planning	Understand, Analysis,
for developing and/or implementing		Evaluate
the new features to improve the	Unit-3: Software Design	Remember,
existing programs and software.		Understand, Analysis,
		Evaluate
	Unit-4: Software Testing and	Remember,
	Maintenance	Understand, Analysis,
		Evaluate

Paper Name : Data Structure and AlgorithmsPaper Code : BCA-HC-3026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Students will be able to implement linear and non-linear data structure, determine and analyze	Unit-1: Definition	Remember, Understand, Analysis, Evaluate
<ul> <li>the complexity of give algorithm</li> <li>Know about the basic concepts of Function, Recursion, Array</li> </ul>	Unit-2: Linked Structure	Remember, Understand, Analysis, Evaluate
<ul><li>and Link-list.</li><li>Understand how several fundamental algorithms work</li></ul>	Unit-3: Stacks and Queues	Remember, Understand, Analysis, Evaluate
particularly those concerned with Stack, Queues, Trees, various Sorting algorithms and Hashing. //	Unit-4: Binary Trees	Remember, Understand, Analysis, Evaluate
	Unit-5: Searching	Remember, Understand, Analysis, Evaluate
	Unit-6: Sorting	Remember, Understand, Analysis, Evaluate
	Unit-7: Analysis of Algorithm	Remember, Understand,Analysis, Evaluate

Paper Name : Database Management SystemPaper Code : BCA-HC-3036

Course Outcome	Unit / Topic	<mark>Bloom's Taxonomy</mark> Level
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To acquaint practical knowledge	Unit-1: File Structure	Remember,
about creating and manipulating data		Understand, Analysis,
in the Database. Student gets		Evaluate
the knowledge	Unit-2: Overview of Database	Remember,
create and populate a RDBMS for a	Management System	Understand, Analysis,
real life applications with constrains		Evaluate
and keys, using		
SQL. Students gain a good		
understanding of the architecture	Unit-3: Relational Models	Remember,
and functioning of		Understand, Analysis,
		Evaluate
database management systems as	Unit-4: Database Design	Remember,
well as associated tools and		Understand, Analysis,
techniques, principles of data		Evaluate
modeling using entity relationship		
and develop a good database design		
and normalization techniques to		
normalize a database. //		

## SKILL ENHANCEMENT COURSE (SEC)

# Paper Name : Web Technology Paper Code : BCA-SE-3014

Course Outcome	Unit / Topic	Bloom's Taxonomy Level	
□ Helps students to	Unit-1: Overview of the World	Remember,	
inculcate knowledge in	Wide Web and the internet	Understand, Analysis,	
two domains :		Evaluate	
> Web	Unit-2: Inside the firewall AND	Remember,	
Technological	Linking database to the Web	Understand, Analysis,	
concepts and		Evaluate	
<ul><li>Functioning of the Internet.</li></ul>	Unit-3: HTML editors and tools	Remember,	
□ It also Helps to Implement		Understand, Analysis,	
interactive Web Pages using		Evaluate	
HTML, Java-Script (Client-	Unit-4: Java Script	Remember,	
side programming), and		Understand, Analysis,	
protocols in the workings of		Evaluate	
the web and web applications.			
//			

# **GENERIC ELECTIVE (GE)**

# Paper Name : Introduction to Indian HistoryPaper Code : BCA-HG-3016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
At the end of the course the	Unit-1: Indus Valley Civilization,	Remember,
students will be able to learn :	Vedic period, Maurya dynasty and	Understand, Analysis,
• To realize the past glory of	Asoka's administration	Evaluate
mother land.	Unit-2: Gupta Period:	Remember,
• To appreciate the values of	Samudragupta, Chandragupta II,	Understand, Analysis,
the life of the earlier people		Evaluate
• To impart knowledge on the		Remember,
	Rise of Mughal power in India,	Understand, Analysis,

<ul><li>Indian Heritage.</li><li>To understand recent trends</li></ul>		Evaluate
in history.		Remember,
• To train the students to face	British power after Battle of	Understand, Analysis,
the competitive examinations.		Evaluate
//	Unit-5: Birth of Indian National	Remember,
	Congress and Swadeshi	Understand, Analysis,
	Movement, Quit India Movement and independence	Evaluate
	and mucpendence	

# 4<sup>th</sup> Semester BCA (Honours)

# CORE COURSE

Paper Name : Computer Organization and ArchitecturePaper Code : BCA-HC-4016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
On successful completion of this	Unit-1: Introduction	Remember,
course, the students will be able		Understand, Analysis,
to Master the following :		Evaluate
• Understand the fundamentals	Unit-2: Register Transfer Logic	Remember,
of different instruction		Understand, Analysis,
set architectures and their		Evaluate
relationship to the CPU	Unit-3: Processor Logic Design	Remember,
design.		Understand, Analysis,
• Organization of the Input and		Evaluate
Output.	Unit-4: Control Logic Design	Remember,
Organization of Memory		Understand, Analysis,
Subsystem including the		Evaluate
Primary and Secondary	Unit-5: I/O Subsystem	Remember,
storage System. //		Understand, Analysis,
		Evaluate
	Unit-6: Memory Subsystem	Remember,
		Understand, Analysis,
		Evaluate

# Paper Name : Mathematics-II Paper Code : BCA-HC-4026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Helps to increase Students	Unit-1: Sets, Relations and	Remember,
mathematical abilities that are	Functions	Understand, Analysis,
commonly used in computer		Evaluate
science. In particular Students	Unit-2: Graph theory	Remember,
willlearn to :		Understand, Analysis,
• Reason mathematically		Evaluate
about Sets, Relations and	Unit-3: Combinatorics	Remember,
Functions		Understand, Analysis,
• Intuitive idea about Graph		Evaluate
Theory and Matrices	Unit-4: Matrices	Remember,
• Idea about Mathematical		Understand, Analysis,
Logic		Evaluate

• Familiarity Space.	with	Vector Unit-5: Logic	Remember, Understand, Analysis,
//			Evaluate
		Unit-6: Vector Space	Remember,
			Understand, Analysis,
			Evaluate

## Paper Name : Object Oriented Programming in C++Paper Code : BCA-HC-4036

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This paper helps students to	Unit-1: Introduction to object	Remember,
inculcate knowledge on Object	oriented programming	Understand, Analysis,
Oriented Programming concepts		Evaluate
(OOPs) using C++ by understand	Unit-2: Classes and objects	Remember,
fundamentals and basic concepts of		Understand, Analysis,
object oriented programming		Evaluate
concepts includes	Unit-3: Function and operator	Remember,
	overloading	Understand, Analysis,
		Evaluate
classes, objects, Functions, Operator	Unit-4: Inheritance	Remember,
overloading, inheritance, Streams,		Understand, Analysis,
andFile handling mechanism. //		Evaluate
	Unit-5: Streams	Remember,
		Understand, Analysis,
		Evaluate
	Unit-6: Files	Remember,
		Understand, Analysis,
		Evaluate

## SKILL ENHANCEMENT COURSE (SEC)

## Paper Name : Advanced Web TechnologyPaper Code : BCA-SE-4034

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
<ul> <li>□ Helps students to inculcate knowledge of Web</li> <li>Development Techniques in two most popular Server SideScripting methods :</li> <li>▷ PHP (Hypertext Preprocessor)</li> <li>▷ JSP (Java Server Page)</li> <li>□ It also Helps students to get an overview of the Current Trendsin Web Technology.</li> </ul>	<ul> <li>Techniques</li> <li>Server Side Scripting with PHP</li> <li>Server Side Scripting with JSP</li> <li>Intermediate Web <ul> <li>DevelopmentTechniques</li> </ul> </li> <li>Unit-2: Current Trends in <ul> <li>WebTechnology</li> </ul> </li> </ul>	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate

## **GENERIC ELECTIVE (GE)**

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
• The course will cover the	Unit-1: Course Introduction	Remember,
basics of information security		Understand, Analysis,
& spread awareness of this		Evaluate
field to help the Students to		
understand the importance of		
security in their daily lives in	Unit-2: Digital Crime	D
the IT field.	Unit-2: Digital Crime	Remember,
• Students could maintain an		Understand, Analysis,
appropriate level of		Evaluate
	Unit-3: Information	Remember,
skill on the disciplines of	GatheringTechniques	Understand, Analysis,
technology, business and law		Evaluate
to allow them to minimize the	Unit-4: Risk Analysis and Threat	Remember,
occurrence and severity of		Understand, Analysis,
information security incidents.		Evaluate
• The course bear a strong		Remember,
adherence to computer based	Cryptographyand Applications	Understand, Analysis,
technological skills and		Evaluate
capabilities, and thereby	Unit-6: Safety Tools and Issues	Remember,
resulting in efficiency to		Understand, Analysis,
handle a variety of issues		Evaluate
related to Information and	Unit-7: Cyber laws to be	Remember,
	covered asper IT 2008	Understand, Analysis,
organization. //		Evaluate

5<sup>th</sup> Semester BCA (Honours)

CORE COURSE

# Paper Name : Java ProgrammingPaper Code : BCA-HC-5016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This paper inculcate knowledge on	Unit-1: JAVA language basics	Remember,
Java Programming concepts,		Understand, Analysis,
Programming logic that enables the		Evaluate
students to create wide range of	Unit-2: Operators and	Remember,
Applications using Java by	ControlStatements	Understand, Analysis,
understanding Object Oriented		Evaluate
Programming in Java, including	Unit-3: Classes and Methods	Remember,
defining methods, using class		Understand, Analysis,
libraries, etc.		Evaluate
On successful completion of the	Unit-4: Inheritance	Remember,
course the students should have		Understand, Analysis,
acquired skill in advanced java		Evaluate
	Unit-5: Exception handling	Remember,
Handling. //		Understand, Analysis,
		Evaluate

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
Enable student to get sufficient knowledge about the role of Operating System in their management policies and understand the	Unit-1: Introduction	Remember, Understand,Analysis, Evaluate
<ul> <li>To make students able to learn different types of operating systems along with</li> </ul>	Unit-2: Processes	Remember, Understand, Analysis, Evaluate
<ul> <li>concept of file systems, Directory structure and CPU scheduling algorithms used in operating system.</li> <li>To provide students knowledge of</li> </ul>	Unit-3: Process Synchronizatio n	Remember, Understand,Analysis, Evaluate
Process management, Memory management, I/O management and deadlock handlingalgorithms.	Unit-4: Scheduling	Remember, Understand,Analysis, Evaluate
• At the end of the course, students will be able to implement various algorithms required for management,		Remember, Understand, Analysis, Evaluate
scheduling, allocation and communication used in Operating System. //	Unit-6: Memory management	Remember, Understand,Analysis, Evaluate
	Unit-7: File system	Remember, Understand,Analysis, Evaluate
	Unit-8: I/O management	Remember, Understand,Analysis, Evaluate

# DISCIPLINE SPECIFIC ELECTIVES (DSE)

Paper Name : Project Work / Dissertation (Credit: 6)Paper Code : BCA-HE-5016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
At the end of this course studentwill: Students should be able to design and construct a hardware and software system, component, or process to meet desired needs. Students are provided to work on multidisciplinary Problems. C) Students should be able to work as professionals, with portfolio ranging from data management, network configuration,	<ul> <li>No Units Specified in this Paper</li> <li>Guidelines :</li> <li>The students will be allowed to work on any project based on the concepts studied in core</li> <li>/ elective or skill based elective courses.</li> <li>The group size should be maximum of three (03) students. Each group will be assigned a teacher as a supervisor who will handle both their theory as well lab classes.</li> <li>A maximum of Four (04) projects would be assigned to one teacher.</li> </ul>	Remember, Understan d,Analysis, Evaluate

de	signi
ng hardware, databas	e and
software design	to
management	and
administration	of
entire systems.//	

# Paper Name : Data Mining & WarehousingPaper Code : BCA-HE-5026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
<ul> <li>On Successful completion of the course the students will learn the following :</li> <li>To identify the scope and essentiality of Data Warehousing and Mining.</li> <li>Design data warehouse with dimensional modelling and apply OLAP operations.</li> <li>Understand Data Warehouse fundamentals, Data Mining Principles</li> <li>Identify appropriate data mining algorithms to solve real world problems</li> <li>Compare and evaluate different data mining techniques like classification, prediction, clustering and association rule mining</li> <li>To analyze data, choose relevant models and algorithms for respective applications.</li> <li>To develop research interest towards advances in data mining.</li> <li>Benefit the user experiences towards research and innovation/integration.</li> </ul>	Unit-1: Introduction to DataWarehousing Unit-2: Introduction to DataMining Introduction Unit-3: Clustering Unit-4: Rule Mining Unit-5: Classification	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate

# 6<sup>th</sup> Semester BCA (Honours) CORE COURSE

Paper Name : System Administration using LinuxPaper Code : BCA-HC-6016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
□ Students will be able to understand	Unit-1: Introduction	Remember,
the basic commands of Linux operating		Understand, Analysis,
system		Evaluate
$\Box$ Understand basics of various OS	Unit-2: Linux file	Remember,
related concepts, from programmer's	system	Understand, Analysis,
point of view, like files, directories,		Evaluate
kernel, i-nodes, APIs, system calls,	Unit-3: Basic	Remember,
processes, signals, etc.	LinuxCommands	Understand, Analysis,
$\Box$ Able to write useful shell scripts for		Evaluate
solving problems. Shell scripts will	Unit-4: Process Creation	Remember,
greatly and effectively enhance the		Understand, Analysis,
usefulness of computers, from the point		Evaluate
of view of programmers and application	Unit-5: General	Remember,
developers.	User	Understand, Analysis,
□ Use basic fundamental utilities	Administration	Evaluate
which are required again and again on	Unit-6: Networking	Remember,
daily basis to work on a modern operating	inLinux	Understand, Analysis,
system.		Evaluate
$\Box$ To develop the skills necessary for		
systems programming and network		
programs using sockets		
Learn Hands-on Practical / Lab work		
to be performed Based on Linux. //		

# Paper Name : Computer NetworksPaper Code : BCA-HC-6026

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
This paper helps students to inculcate	Unit-1: Physical Layer	Remember,
knowledge on the basic concepts of		Understand, Analysis,
Computer Networks :-		Evaluate
• Help to get the knowledge on	Unit-2: Digital Transmission	Remember,
Networking concepts and the		Understand, Analysis,
underlying technologies used for		Evaluate
data communication media.	Unit-3: Data Link Layer	Remember,
• To role of protocols in networking		Understand, Analysis,
and to analyze the services and		Evaluate
features of the various layers in the	Unit-4: Network Layer	Remember,
protocol stack.		Understand, Analysis,
• To understand the working various		Evaluate
internetworking.	Unit-5: Transport Layer	Remember,
• Overview of the Application Layer		Understand, Analysis,
protocols visible by the user.		Evaluate

• To understand the ever crucial Unit-6: Application layer Network Security issues

Remember, Understand, Analysis, Evaluate

# **DISCIPLINE SPECIFIC ELECTIVES (DSE)**

# Paper Name : Automata Theory and LanguagesPaper Code : BCA-HE-6016

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
<ul> <li>theory of Computer Science and formal methods of computation like automata theory, formal languages, grammars, finite automata and push down automata</li> <li>The student will be able to: <ul> <li>Understand the basic properties of formal languages and grammars.</li> <li>Differentiate regular, context-free and recursively enumerable</li> </ul> </li> </ul>	Unit-1: Finite Automata Unit-2: Regular Languages andRegular Grammar Unit-3: Properties of RegularLanguages Unit-4: Context Free languages Unit-5: Pushdown Automata	Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate Remember, Understand, Analysis, Evaluate

Paper Name : Microprocessor and Assembly Language ProgrammingPaper Code : BCA-HE-6056

Course Outcome	Unit / Topic	Bloom's Taxonomy Level
• A thorough understanding of the	<u>Unit-</u> 1: Internal Organization	Remember,
Intel 8085 microprocessor	of8085A microprocessor	Understand, Analysis,
demands concepts and skills from		Evaluate
two different disciplines :	Unit- 2: 8085A	Remember,
<ul> <li>Hardware concepts from</li> </ul>	microprocessorarchitecture	Understand, Analysis,
<i>Electronics</i> and	_	Evaluate
<ul><li>Programming skills from</li></ul>	Unit- 3: Assembly	Remember,
Computer Science.	languageprogramming in	Understand, Analysis,
Introduction to the basic	8085A microprocessor	Evaluate
Architecture, Instruction sets and	<u>Unit-</u> 4: Interfacing	Remember,
the Assembly Language		Understand, Analysis,
Programming of the Intel 8085		Evaluate
microprocessor Kit. //	<u>Unit-</u> 5: Interrupt	Remember,
		Understand, Analysis,
		Evaluate

#### COURSE OUTCOME M.A. IN ECONOMICS 1st Semester PAPER NAME- Principles of Microeconomics PAPER CODE- ECO-1016

	PAPER CODE- ECO-1016	
Course Outcome	Unit/Topic	Bloom's
		taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Examine the theoretical developments in the working of the firm producing a single product and multiple products</li> <li>Analyze the behavior of the consumer</li> </ul>	Unit 1: Theory of Production and Cost Production function and related concepts–Isoquants and Substitution between Factors–Elasticity of Substitution–Returns to Scale and Returns to a Factor–Technical Progress and Production Function– Forms of Production Function; Cobb- Douglas, CES and Fixed coefficient Type–the Ideas of Partial and Total Factor Productivity-Single Decision of a Firm; Choice of Optimal Factor Combination–Expansion Path–Derivation of Cost Function from Production Function–Multi-product Firm: production Efficiency Locus, Production Possibility Frontier and Choice of Optimal Combination of Output of Products	Understanding, remembering
Explain and analyze the working of markets operating at differing levels of competition. To differentiate and analyze the various financial statements of	Unit 2: Analysis of Consumer's Choice A Review of Indifference Curve and Revealed Preference Approach–Violation of the Premises of Indifference curve Approach: Stationary and Lexicographical Ordering–Indirect Utility Function– Dual Properties of Utility and Expenditure Functions, Ray's Identity-ordinary and compensated demand curves and measures of welfare change–Linear Expenditure System.	Understanding, analyzing
a firm. Compare and contrast the managerial theories of the firm with the traditional theories	Unit-3: Market Structure and Pricing of Products A Review of Perfect Competition Equilibrium–Monopoly and its Regulation–Monopolistic Competition: Price-Output Equilibrium–Duopoly Models of Cournot, Bertrand and, Stackelberg– Kinked Demand Curve Model of Oligopoly– Collusive Oligopoly: Price Leadership Models, Contestable Markets.	Understanding, remembering
	<b>Unit-4: Business accounts and Managerial Theories of the</b> <b>Firm</b> Profit and loss account, balance sheet and cash flow statements of a firm, break even analysis,; A critique of the Traditional Theories of Firm- Contributions of Baumal, Morris and Williamson to managerial Theories of the Firm.	Understanding, Analyzing

#### COURSE OUTCOME M.A. IN ECONOMICS 1st Semester PAPER NAME- Elements of Macroeconomics PAPER CODE- ECO-1026

Course Outcome	PER CODE- ECO-1026 Unit/Topic	Bloom's
Course Outcome	Unit Topic	
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Elaborate on the basics of NationalIncomeaccountingandInco me- EmploymentDeterminationProcess</li> <li>Interpret the complications of macroeconomic policy making in closed and open economy frameworks</li> <li>Link macroeconomic theory to micro foundation of consumers' choice and farms' investment decisions</li> </ul>	<ul> <li>Unit-1: A Review of Aggregate Income and its Determination         The Ideas of Income, Domestic Income and National Income; GDP as a Production Total and its sectoral composition, NDP as an Income Total, the Circular Flow and GDP as an Expenditure Total; Introduction to Equilibrium and Dis equilibrium in the Macro-economy; Classical Model of Full Employment; Keynes Criticism of Classical theory, The Simple Keynesian Framework and the Multiplier     </li> <li>Unit-2: Income Determination with Money Market         Liquidity Preference and the Rate of Interest ;the IS-LM frame work and Policy Analysis ,IS-LM Model with Flexible Prices ;Real Balance Effect and Patinkin's Full Employment Equilibrium     </li> </ul>	taxonomy Remembering, analyzing Understanding, analyzing Understanding,
	The Consumption Function Puzzle; The Relative Income Hypothesis; The Permanent Income Hypothesis; The Life Cycle Hypothesis; Random Walk Hypothesis; Consumption Theories and Policy Implications <b>Unit-4: Investment and Business Cycles</b> Firm Business Investment: The Rental Price of Capital, the Cost of Capital and Determination of Investment; Residential and Inventory Investment: nature and determinants; the Accelerator Model; Business Cycles as Multiplier ,Accelerator ,Interaction Process <b>Unit-5: Open Economy Macroeconomics</b> The Exchange rate and its Determination; Balance of Payment and its Adjustment under Fixed and Flexible Exchange Rate Regimes, Effectiveness of Devaluation; The Open Economy IS-LM Model; Capital Flow and the Mundell - Fleming Model; Foreign Trade Multiplier	remembering Understanding Understanding, analyzing

#### COURSE OUTCOME MA IN ECONOMICS 1st Semester PAPER NAME - Quantitative Orientation PAPER CODE- ECO-1036

Course Outcome	PAPER CODE- ECO-1036 Unit/Topic	Bloom's
course outcome	omu ropic	taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Elaborate on the use of basic mathematical tools such as matrix, differentiation and integration in economics.</li> <li>Discuss how these tools can be applied in</li> </ul>	<b>Unit-1: Classical Optimization</b> Unconstrained maxima and minima with a single explanatory variable– applications to cost minimization ,revenue maximization, tax revenue maximization, profit maximization and equilibrium of firm, Unconstrained maxima and minima with more than one explanatory variables applications to discriminatory monopoly, Multiproduct equilibrium, Multiplant equilibrium, equilibrium of firm with advertisement cost and subsidy	Understanding, analyzing
<ul> <li>economics.</li> <li>While going through this course, students will have an idea of using the quantitative technique in</li> </ul>	<b>Unit- 2: Optimization with Equality Constraint</b> Optimization with quality constraints, Lagrange's multiplier method–application to consumer's equilibrium and producer's equilibrium in factor market	Understanding
<ul> <li>Micro economics, Macro economics and other fields of economics.</li> <li>Prepare the student to analyze economic theory in an empirical way.</li> </ul>	<b>Unit- 3: Integration</b> Applications relating to derivation of total functions from marginal functions, estimation of consumer's surplus, producer's surplus, problems Relating to investment, capital formation and derivation of simple growth process (Domar).	Understanding, analyzing
	<b>Unit-4: Matrix Algebra and its Applications</b> Rank, Norm and Trace of a matrix, Partition matrix, Matrix inversion, Structure of input-Output table, Static Leontief system–Domestic and External sector	Analyzing, remembering
	Unit- 5: Probability: Basic Ideas Axiomatic Definition and derivation of Basic Probability Rules–Conditional Probability, Baye's Theorem (Concept only)–Random variable – Mathematical Expectation and Moments relating to Discrete random variables	Understanding
	<b>Unit- 6: Theoretical Probability Distributions</b> Binomial, Poisson and Normal Distributions with Properties– Moment Generating Function– The Central Limit Theory (without Proof).	Understanding, analyzing

#### COURSE OUTCOME MA IN ECONOMICS 1st Semester PAPER NAME - Elements of Development Economics PAPER CODE- ECO-1046

Course Outcome	Unit/Topic	Bloom's
		taxonomy
After the completion of the course, the students will be able to: • Get an insight in	<b>Unit- 1: Development and its Measurement</b> Problems in Defining Economic Development, Per Capita Income as an Index of Development, Alternative Measures of Development Gap: HDI, GDI and related indices.	Understanding, remembering
to the real meaning of development, and endowments of economics	<b>Unit- 2: Poverty and Inequality</b> Poverty: Concepts and Measurement, Income Inequality: Axioms, Index and Measures, Redistribution with Growth	Understanding, remembering
and political economy influence the allocation of resources and	<b>Unit- 3: Classical Development Theories</b> Theories of Evolution of a Capitalist Economy: Classical, Marx and Schumpeter, Theories of Persistence of underdevelopment: The Vicious Circle Theory, The Stages of Growth: Rostow	Understanding, remembering
can facilitate, or under certain situations, hamper the reduction of	<b>Unit-4: Development Strategies</b> Big Push: Rosenstein-Rodan, Balanced Growth: Nurkse, Unbalanced Growth: Hirschman, Critical Minimum Efforts: Leibenstein.	Understanding, remembering
<ul> <li>poverty,</li> <li>inequality and</li> <li>unemployment</li> <li>in a given</li> <li>society.</li> <li>Interpret the</li> <li>various</li> <li>development</li> </ul>	<b>Unit-5: Dualistic Pattern of Development</b> Unlimited Supply of Labour and the Dual Economy-Models of Arthur Lewis and Fei- Renis, Rural-Urban Migration: The Harris–Todaro Model, Core- Periphery Models-The Process of Cumulative Causation: Myrdal, Neo-Colonial Dependence Model	Remembering, understanding
strategies and theories to assess the different development paths followed by different societies of the world. This can assist them in answering certain basic questions as to why some countries grow at a fast rate,	<b>Unit- 6: Development Planning</b> The Concept and Types of Planning, Rationale for Planning in a Developing Economy, The Planning Process: Projection of MacroVariables,Input- OutputModelsandSectoralProjections,ProjectEvaluationandSoci alCost-Benefit Analysis, Plan Failures, Market Versus Planning, Planning in a Market Oriented Economy, Plan Models in India	Remembering, understanding

<ul> <li>while others lag</li> <li>behind; what are</li> <li>the conditions</li> <li>that can promote</li> <li>growth, and</li> <li>what are the</li> <li>conditions that</li> <li>can hinder</li> <li>growth, among</li> <li>others.</li> <li>Explain he</li> <li>measurement</li> <li>issues relating to</li> <li>development,</li> <li>the development,</li> <li>and the related</li> <li>methodological</li> <li>issues. The</li> <li>students also</li> <li>gain knowledge</li> <li>on the issues</li> <li>relating to the</li> <li>definition and</li> <li>measurement of</li> <li>poverty and</li> <li>inequality in</li> <li>terms of income,</li> <li>or inequality in</li> <li>terms of income,</li> <li>or inequality in</li> </ul>		1
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#### COURSE OUTCOME MA IN ECONOMICS 1st Semester PAPER NAME - Statistical Software for Data Analysis and Presentation (Value Added) PAPER CODE- ECO-1054

PAPER CODE- ECO-1054		
Course Outcome	Unit/Topic	Bloom's
		taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>To describe the use of computer for presenting and summarizing data. Students can learn appropriate use of diagrammatical and tabular presentation of information.</li> </ul>	Unit 1: Presentation of data Diagrammatic Presentation-One dimensional–single, subdivided, multiple deviation; Two dimensional- histogram, pie diagram; Three dimensional- rectangular, cube; Pictograms and cartograms, scatter, line and radar diagrams; Tabular Presentation-Single; Double, Multiple	Understanding, analyzing
• The use of computer and other statistical software in computing basic statistical tools and other relevant statistical	<b>Unit 2: Basic statistics</b> Frequency, Summation, maximum, Minimum, Mean, Median, Mode, standard deviation, skewness	Understanding, analyzing
<ul> <li>techniques also covered in this course.</li> <li>There will be hands-on training for each student with individual computer.</li> </ul>	<b>Unit3: Statistical relations</b> Covariance; correlation- Bivariate, Partial, Rank, Correlation matrix; Simple Linear regression	Understanding, analyzing

#### COURSE OUTCOME MA IN ECONOMICS 2nd Semester PAPER NAME - Advanced Microeconomics PAPER CODE- ECO-2016

	PAPER CODE- ECO-2016	
Course Outcome	Unit/Topic	Bloom's
After the completion of the course,	Unit 1: Inter-temporal Choice and Choice under	taxonomy
<ul> <li>the students will be able to:</li> <li>To discuss how an individual could take decision under uncertain situation about current and future conditions which is a more realistic situation in</li> </ul>	Uncertainty Discounting and Present Value–Inter-temporal Consumption Decision–Inter-temporal Production Decision–Evaluation of Investment Projects– Determination of the Rate of Interest; Attitude towards Risk–Expected Utility–Measures of Risk Aversion– Certainty Equivalence and the Cost of Risk	Understanding, remembering
<ul> <li>our day to day life.</li> <li>Against the typical assumptions of complete knowledge about market, in this course discusses in complete information about</li> </ul>	<b>Unit2: Economics of Insurance and Information</b> Economics of Insurance–Asymmetric Information and Adverse Selection–Moral Hazard–Signaling and Screening-the Principal Agent Problem	Understanding, remembering
<ul> <li>the market by the agents (which is of course more real).</li> <li>While going through this course student could quantify</li> </ul>	Unit 3: Determination of Factor Prices Pricing of Factors under Perfect Competition–Factor Share and Technical Progress–Backward Bending Supply Curve of Labour– Monopsony	Understanding, remembering
<ul> <li>the risk involve in different real life situation and know how decision could be made that will maximize their satisfaction.</li> <li>How can the welfare of society be enhanced by considering the character of goods and social choice is also discussed in this course</li> </ul>	Unit 4: General Equilibrium Partial Versus General Equilibrium Approaches– Walrasian General Equilibrium System: Existence, Stability and Uniqueness of the Equilibrium- Tatonnement and Non–tatonnement Process–Arrow and Debreure-specification of the Walrasian Economy–Idea of Fixed Point Theorems and their Application to Existence Proof–Uncertainty and the Contingent Markets–Ideas of Computable General Equilibrium	Understanding, remembering
	Unit 5: Welfare Economics Pareto Optimality–The Fundamental Theorems of Welfare Economics–Market Failure: Externality and Public Good–Welfare Effects of Non-price Allocations and Price Control–Problem of Welfare Maximization: Compensation Principle, Social Welfare Function– Social Choice: Contributions of Arrow and Sen.	Remembering, understanding

#### COURSE OUTCOME MA IN ECONOMICS 2nd Semester PAPER NAME - Macroeconomic Theory and Policy PAPER CODE- ECO-2026

Course Outcome	Unit/Topic	Bloom's taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Evaluate the nuance of different schools of thought and the implications thereof for macroeconomic policy formulation</li> <li>Extend the ideas of to the working of the statement of the statemen</li></ul>	Unit 1: Money, Inflation and Unemployment Inventory and Portfolio Balance Approaches to Demand for Money; Friedman's Restatement of the Quantity Theory of Money; Inflation- Unemployment Trade-off: the Philips Curve Analysis; Monetarists "Criticism of the trade-off, Natural Rate of Unemployment and the Long Run ;Adaptive versus Rational Expectations, New Classical School and the Policy Ineffectiveness Hypothesis	Understanding, remembering
<ul> <li>wider Financial Economy</li> <li>Enumerate the latest advances in theories of growth and business cycles</li> </ul>	<b>Unit 2: Supply of Money</b> Supply of Money and its Components, Inside and Outside Money, Determinants of Money Supply, High-powered Money, Money Multiplier, Money Supply Determination in an Open Economy	Understanding, remembering
	<b>Unit 3: Advances in Business Cycle Theory</b> Theory of Real Business Cycles, Interpretation of the Labour Market, Importance of Technology Shocks, Neutrality of Money; New Keynesian Economics: Manu Cost Model, Recessions as Coordination Failure	Understanding, remembering
	<b>Unit 4: Growth Theory</b> Determinants Growth ,Harrod- Domor Model: Instability of Equilibrium, Solow's Neoclassical Model and Steady State Growth, the Alternative Theory: Kaldor's theory of Distribution and Growth	Understanding, remembering
	<b>Unit 5: Further Issues in Growth Theory</b> The Convergence Debate, Role of Technical Progress ,Learning by Doing, Role of Human Capital, Endogenous Growth Theories ,Accounting for Sources of Economic Growth, Overlapping Generation Models	Remembering, understanding

#### COURSE OUTCOME MA IN ECONOMICS 2nd Semester PAPER NAME – Quantitative Tools PAPER CODE- ECO-2036

Course Outcome	Unit/Topic	Bloom's taxonomy
After the completion of the course, the students will be able to: • To analyze the classical equilibrium analysis with maximization of profit and minimization of cost.	Unit- 1: Calculus for Dynamic Analysis First and second order differential equation and its solutions- application to dynamic stability of market and simple growth process(Harrod-Domar),First order difference equation and its solution application of difference equation- lagged market model (Cobweb) and Harrod's model of growth; Optimal Control Theory- Basic Idea–Procedure–A few illustrative examples	Analyzing, understanding
<ul> <li>To apply the techniques of game theory for solving various economic problems.</li> <li>To assess the techniques of sampling and hypothesis testing for using in</li> </ul>	<b>Unit- 2: Optimization with inequality constraint</b> Liner programming, General formulation Transportation problem, diet problem and production problem– Simplex method of solution for well behaved and ill behaved functions (two variables, two constraints only)– Concept of duality, Formulation of dual equations.	Understanding, analyzing
research purposes.	<b>Unit- 3: Game Theory</b> An overview of game theory, Nash equilibrium- economic application, Prisoner's dilemma-economic application, Repeated games, Finitely Repeated Prisoner's Dilemma and Infinitely repeated Prisoner's Dilemma.	Analyzing, understanding
	<b>Unit- 4: Sampling and Estimation</b> Concept of Sampling Distribution and Standard Error of a Statistic– Methods of Estimation– Principles of Moments, Least Square and Maximum Likelihood(Concept sonly)	Understanding, analyzing
	<b>Unit- 5: Statistical Inference</b> Testing of Hypothesis: Type I and Type II Errors, One-tailed and Two-tailed Tests– Test based on Standard Normal, t and Chi-Square Distributions.	Understanding, analyzing

# **COURSE OUTCOME**

# MA IN ECONOMICS

# 2nd Semester

# PAPER NAME - Development Economics: Theory and Practice PAPER CODE- ECO-2046

CODE- ECO-2046
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Course Outcome	PAPER CODE- ECO-2040	Bloom's
Course Outcome	Unit/Topic	
After the completion of the course, the students will be able to: • Identify the various sources of financing of economic development, the associated	Unit- 1: Financing of Development Domestic Sources: Private Savings, Taxation, Financing by Money Creation and its Effects, The Dual Gap Analysis: Saving- Investment Gap and the Foreign Exchange Gap, Foreign Borrowing and the Debt Serving Problem, Private Foreign Investment: Portfolio and Direct Investment, Effects on Host and Investing Countries– Direct Investment and Exploitation Unit- 2: Trade and Development	taxonomy Understanding, remembering
theoretical models suggesting the objective and the practical	Trade as an Engine of Growth, Trade and Aid, Gains from Trade, Terms of Trade and LDCs: Prebisch, Singer and Myrdal"s Views.	Understanding, remembering
<ul> <li>Analyze the linkages between trade and development and environment and development</li> </ul>	<b>Unit-3: Environment and Development</b> Environment and Economy Interdependence, Poverty and Environmental Degradation, The Concept of Sustainable Development, Micro Planning for Environmental and Eco- Preservation, Watersheds and Joint Forest Management, Role of State in Environmental Preservation	Remembering, understanding
<ul> <li>Analyze the effects of education and health in the development outcomes of a society</li> <li>Illustrate the role</li> </ul>	<b>Unit- 4: Economics of Education</b> Education and Economic Development, Cost–Benefit Analysis of Education, Measurement of Costs, Measurement of Benefits, The Rate of Return of Investment in Education, Social Rate of Return to Investment in Education, Public and Private, Financing of Education: Criteria for Adequacy of Education Finance, Traditional as well as Modern Concept of Adequacy, Financing of Education and Equity	Understanding, analyzing
of institutions in development	<b>Unit-5: Health and Economic Development</b> Health Care and Human Resource Development, Cost- Benefit Analysis of Health Care facilities, Cost-effectiveness Analysis of Health care Facilities.	Understanding, remembering
	<b>Unit- 6: Role of Institutions in Development</b> Overview of growth models, Introducing institutions, Institutions as a determinant of growth, Institutional characteristics ,Pit falls o institutional reform	Remembering, understanding

#### COURSE OUTCOME MA IN ECONOMICS 2nd Semester PAPER NAME - Quantitative Aptitude and Test of Reasoning (Value Added) PAPER CODE- ECO-2054

	PAPER CODE- ECO	
Course Outcome	Unit/Topic	Bloom's taxonomy
After the completion of the course, the students will be able to: • Practice skills for	<b>Unit 1: Mathematical Reasoning</b> Number series–Time and Calendar– Clock related– Number related	Analyzing, remembering
skills for competitive examinations	Unit 2:Numerical Ability Arithmetic– Profit and Loss –Ratio and Proportion– Simple and Compound Interest-Discount	Analyzing, understanding
	<b>Unit 3:Data Interpretation</b> Tabulation– Bar graphs– Pie charts–Line graphs	Understanding, analyzing
	<b>Unit 4:Logical Reasoning</b> Alphabet series–Analogies – Classification –Coding and Decoding– Arranging in Order– Letter Digit term	Understanding, remembering

#### COURSE OUTCOME MA IN ECONOMICS 3rd Semester PAPER NAME - Elements of Econometrics PAPER CODE- ECO - 3016

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to: • Provide Econometric literacy to enable students to read technical literature in Economics • Elaborate the techniques for undertaking empirical research	Unit1: Classical Linear Regression The General Linear Regression Model– Quantitative and Qualitative Explanatory Factors–Least Square Assumptions– OLS Estimators and their Properties–The Coefficient of Determination–Some Results of Two and Three Variable Regression Models- Test of Hypothesis about Regression Coefficients– Prediction with the Linear Regression Equation.	Remember, Understanding.
• Analyze and interpret the stochastic situation common lye countered in real life economic situations	Unit 2: Further Topics in Linear Regression Consequences of Omission of Relevant Regressors and Inclusion of Irrelevant Regressors; Multicollinearity : Effects, Detection and Remedies, Dummy Variable Trap; Heteroscadasticity: Consequences, Tests and Remedy, Auto-correlated Disturbances: Consequences, Detection and Remedy	Understanding, Analyze.
	Unit 3: Introduction to Time Series Econometrics The Idea of a Stochastic Time Series- Stationary and Non-stationary–Simple Random Walk and Random Walk with a Drift–Unit Root: Dickey Fuller Tests–Spurious Regression–Integrated Series and Simple Co integration.	Understanding, Analyze.
	Unit 4: Introduction to Simultaneous Equation Model Structural and Reduced Forms–Simultaneity Bias–Informal Introduction to Identification Problem, Indirect Least Squares and Two Stage least Squares	Understanding, Analyze.

#### COURSE OUTCOME MA IN ECONOMICS 3rd Semester PAPER NAME- Public Finance PAPER CODE- ECO- 3026

Course Outcome	Unit/Topic	Bloom's Taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Discuss the role of the state in Public Finance in terms of the various functions.</li> </ul>	<b>Unit-1 Role of the State in the Economy</b> The role of the government in the economy- allocation, distribution, and stabilization functions. Criteria for policy evaluation– equity, economic efficiency, paternalism and individual freedom and their tradeoff. The welfare cost of inefficient output.	Remember, Understand.
<ul> <li>Interpret the phenomenon of total and partial market failure and prescribe potential corrections.</li> <li>Execute various forms of voting rules as a means of</li> </ul>	Unit-2: The Provision of Public Goods The nature of Public goods. Public Goods and market failure. The efficient provision of public goods. The Theory of Clubs, Inter-local competition and Tie bout Hypothesis. Inefficiency from externalities and its correction. Internalizing externalities: The Coase Theorem. Viability of government intervention	Understanding, Analyze.
<ul><li>more effective public intervention.</li><li>Analyze effects of subsidy under</li></ul>	<b>Unit-3: The Theory of Public Choice</b> Preferred political outcome of a voter and Downs "Rational Voter Hypothesis.	Understanding, Analyze.
<ul> <li>various preconditions.</li> <li>Illustrate the Cost- Benefit Technique which can be applied to various social security issues.</li> <li>Public Budgeting is analyzed in details and the implications of the various deficits can be interpreted.</li> <li>Principles of fiscal federalism and a perspective of the relevant issues are examined</li> </ul>	Unit-4: Public Expenditure Public Expenditures on non-marketed goods, fixed-quantity subsidy for marketed goods and excise subsidy-their impact on allocation and distribution. Program Budgeting and Cost- effectiveness Analysis. Public Project Appraisal: Cost-Benefit Analysis. Public expenditure on Health Care, Education and Retirement Security: Rationale and Emerging Issues.	Understanding, Analyze.

Unit-5: Public Revenue Concepts of Tax Ratio, Buoyancy, and Elasticity of taxation, Tax Credit, Exemption and Deduction, and Taxable Capacity. Excess burden-Lump sum Tax versus Price Distorting Tax, Efficiency Loss Ratio of a tax. Partial versus General Equilibrium Analysis: Incidence of Excise Taxes and General Sales Tax. The welfare cost of taxation. Goods and Services Tax (GST) and the Indian experience.	Understanding, Analyze.
Unit-6: The Public Budget and Deficit Financing Structure of a public budget. Concepts of Budget Deficits Burden of Deficit Finance- Ricardian Equivalence Theorem. Deficit financing and the Capital market: <i>The</i> <i>Crowding Out Effect</i> . The Welfare Cost of Deficit Finance. Rationale and methods of reducing deficits.	Understanding, Analyze.
<b>Unit-7: Fiscal Federalism</b> Principles of division of financial resources. Instruments of inter-government resource transfer. Horizontal and Vertical fiscal balance. Problems of Centre-State Financial Relations in India.	Understanding, Analyze.

## COURSE OUTCOME MA IN ECONOMICS 3rd Semester PAPER NAME- International Economics PAPER CODE- ECO-3036

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to:• Analyzethe International trade theories, changing pattern of international trade	Unit 1: International Trade Theories Factor Endowments and Trade: Heckscher - Ohlin Theory, Factor–Price Equalization Theorem and Income distribution- Stolper- Samuelson Theorem, The Specific-Factors Model.	Remember, Understand.
<ul> <li>in view of developments in trade environments</li> <li>Elaborate how different international trade policies undertaken by the trading nations</li> <li>Illustrate the historical fosts and</li> </ul>	Unit 2: Economic Growth and Changes in Trade Shifts in Demand: Engel Effects and Engel"s Law; Factor Growth- Rybczynski Theorem; Technical progress and Trade; Technological Change and Trade: Technology as Factors of Production; New Products and the Product Cycle.	Remember, Understand.
historical facts and present status of international trade relations among countries	Unit 3: Economies of Scale, Imperfect Competition, and International Trade Monopolistic Competition and Trade- Economies of Scale and Comparative Advantage, Significance of Intra-industry Trade ,Economies of Reciprocal Dumping	Remember, Understand.
	Unit 4: International Trade Policy Tariff Analysis in General Equilibrium; Theory of Customs Unions; Export Barriers; Export Subsidies and Countervailing Duties, Dumping. Retaliation against Dumping; International Cartels.	Understanding, Analyze.
	Unit 5: International Monetary Order International Monetary System—Gold Standard, Inter War Period, Bretton Woods System; Managed Flexibility, Floating Exchange Rate, Monetary Union, Optimum Currency Area,	Remember, Understand.

Unit-6: International Debt Crisis Dimensions of Debt Crisis, International capital Movement, Capital Transfer Process, Recycling of Petro-Dollars, Causes of Debt Crisis, Secondary Market for Debt of Developing Countries, Alternative Policy Options.	Understanding, Analyze.

#### COURSE OUTCOME MA IN ECONOMICS 3rd Semester

#### PAPER NAME - FINANCIAL SYSTEM PAPER CODE- ECO- 3046

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to: Analyze the financial system including its	Unit-1: The Financial System The nature of credit, Financial system and its Components: Instruments, Markets, Institutions and Services, The Functional Perspective of the Financial System, Financial System in Economic Growth and Global	Remember, Understand.
various components like markets,	Integration.	
<ul> <li>assets and institutions.</li> <li>Estimate parameters like cash flow, annuity, net present value, rates of return etc.</li> <li>Analyze the</li> </ul>	Unit-2: Inter temporal Value of Money Time Value of Money, Future Value: Single Cash Flow, Multiple Cash Flows, Annuity, Present Value: Single Cash Flow, Multiple Cash Flows, Annuity, Present Value, Net Present Value, Rate of Return, Internal Rate of Return	Understanding, Analyze.
<ul> <li>operation of the various instruments of the money market.</li> <li>Expose the capital market which enables the students to explain the modalities of resource</li> </ul>	Unit-3: The Money Market Structure and functions, Instruments in the money market, Call Money Market and its participants, Volatility in Call Rates, Money Market Intermediaries: <i>The Discount and</i> <i>Finance House of India and Money Market</i> <i>Mutual Funds</i> , Liquidity Management Instruments in the Money Market	Understanding, Analyze.

4th Semester			
<ul> <li>mobilization through various capital market assets.</li> <li>Illustrate the trading n the stocks market and analyze the complexities of the derivative market.</li> <li>Undertake valuation of both debt and equity instruments. They acquire the ability to analyze</li> <li>profitability of such instruments as investment destination.</li> </ul>	Unit-4: The Capital Market The Capital market: Its nature and functions, Primary Capital Market: Instruments of resource mobilization- <i>Public Issues: IPO &amp; FPO, Right Issues, and Private Placement,</i> Resource mobilization from International Capital Market, Pricing of new issues: the Book Building process, Reverse Book Building and Green Shoe Option, Secondary Capital Market Secondary Capital Market: Organization, Management and Membership, Trading & Settlement, <i>The Over the Counter</i> <i>Exchange of India,</i> The Depository System and its operation, Stock Market Index-Method of calculating the index, Mutual Fund and its functional classification, Net Asset Value	Understanding, Analyze.	
	Unit5: The Derivative Market Nature of the Derivative Market, Traders and Instruments in a derivative market, Trading Strategies: Hedging with Index futures, Speculation Strategies and Strategies for Arbitrage	Understanding, Analyze.	
	Unit-6: Valuation of Financial Assets Concept of Value, The valuation of debt instruments: bonds with maturity-Yield to Maturity, Current yield, Yield to Call, Deep Discount Bonds, Perpetual Bonds, Interest Rates and Bond Values, Valuing stock: Value of a Preference Share, Ordinary Shares: Single Period and Multi-Period Valuation, Linkage between Share Price, Earnings and Dividends, The significance of Price-Earnings Ratio (P/E)	Understanding, Analyze.	

Unit-7: Banking Sector Operations and	Understanding, Analyze.
Management	
Overview of bank operations: Banks as	
financial intermediaries, Sources of Funds of	
banks, Uses of Funds by banks, Off-balance-	
sheet activities of banks, Regulation of banks:	
Capital Regulation, Operations Regulation,	
Bank Monitoring Measures under taken by	
Regulators, Issues relating to government	
bailout, Reforms in Banking Sector in India.	

## COURSE OUTCOME MA IN ECONOMICS 3rd Semester

## PAPER NAME - ENVIRONMENTAL ECONOMICS PAPER CODE- ECO-3066

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to:	Unit–1: Environmental Economics as a sub discipline in Economics	Remember, understand.
• Understand the environmental issues with an interdisciplinary focus.	Environmental Economics–Scope and Nature- Environmental Economics, Ecological Economics and Resource Economics. Basic Concepts: Natural Resources-Renewable and Non-Renewable, Market Failure, Externality, Property Rights, Transaction costs, Pigouvian Tax– Environment as Public	
• Analyze the working of the Environment and the Economy from the neoclassical and	Goods-Open Access– The Tragedy of Commons. Global Environmental Issues- Climate Change, Loss of Biodiversity, Ozone Depletion, Pollution Havens-	

	4th Semester	
ecological perspective.	<b>Unit–2: Environment and the Economy- the</b> <b>neoclassical perspective</b> Environment and the Economy: the neo-	Remember, Understand.
<ul> <li>Interpret the issues related to the use of natural resources</li> <li>Explain the various techniques of valuation of environmental goods and services.</li> <li>Explore the relationship</li> </ul>	classical perspective-Role of natural environment on the economy-market as a provider of information on resource scarcity- price as an indicator of absolute, relative and emerging resource scarcity; Factor substitution possibilities, technical change-implications on resource scarcity and resource conservation. Economy and the environment-Neoclassical worldview.	
between environment and development.	Unit–3: Environment and the Economy- An ecological perspective Environment and the Economy: An ecological perspective–Eco system structure, Eco system function-materials recycling-energy and the rmodynamics, Ecological Succession, Ecology and its implications for the economy.	Understanding, Analyze.
	<b>Unit– 4: Economics of Natural Resources</b> Economic Issues relating to use of Non- renewable Resources, Optimal Depletion– Issues relating to Renewable resources, Sustainable exploitation, Common Property Resources– Case studies (e.g Sacred groves)	Understanding, Analyze.

Unit-5: Valuation of Environmental Ge and Services Demand for environmental goods-ordin goods Vs environmental goods-Willingness pay and willingness to accept-Use and Nom Values; measuring demand-revea preference and stated preference. Methods measuring benefits of environmer improvement-the market pricing approach, replacement cost approach. Hedonic Pric approach-valuation of health risks; Househ Production Function Approach-Avers expenditure, Travel Cost method; Conting Valuation Method	ary s to use led for ntal the ing old ive
Unit–6: Pollution Control Pollution Prevention, Control and Abateme Command and Control and Market Bas Instruments–Taxes Vs Tradable Perm International Conventions and Protoco Environmental Policy in India- Environmer Impact Assessment.	sed its; ols;
Unit–7: Environment and Development Environment Development Tradeo Population, development and environment degradation in the developing world-Pove and Environment–Affluence and contribution to environmental degradat Sustainable Development-Hartwick-Sol Approach, ecological economics approach-s minimum standard approach; Sustaina National Income Accounting.	afe
PAPER NAME - INDIAN ECONOMICS IN THE G	LOBAL CONTEXT

PAPER CODE- ECO – 4016

Course Outcome	Unit/Topic	Bloom's Taxonomy

	Fui Semestei	
<ul> <li>After the completion of the course, the students will be able to: <ul> <li>Analyze the concept and evolution of the global economy, and the key issues involved in the process.</li> <li>Provide an insight into the economic history of India and place it in the global prospective.</li> <li>Examine and analyze the process and outcome of India's economic reforms.</li> <li>It is also intended to help students in their preparation for competitive exams.</li> </ul> </li> </ul>	<b>Unit– 1: Global Economy: Concept and</b> <b>Evolution</b> Global Economy-Nature of Global Economy; Emergence and evolution of the Global Economy-Pre-Industrial Revolution to the Present Times.	Remember, Understand.
	<b>Unit– 2: Global Economy: Key Issues</b> InternationalTrade,TransnationalProductio n,,GlobalFinancialSystem,GlobalDivisiono fLabour,Gender,EconomicDevelopment,Gl obalEnvironmentalchange,Ideas,Security,G overnance.	Remember, Understand.
	Unit– 3: Economic History of India in the Global Context-An Overview Transition to colonialism-Colonial Times-Post Colonial–Post Independence-Post reforms.	Remember, Understand.
	<b>Unit– 4: India's Economic Reforms</b> Rationale for Economic Reforms–India's Economic Reforms in the Global Context– Foreign Trade Policy–Convertibility of Rupee–Impact of WTO on Indian Economy– Foreign Investment and Multinational Corporations Privatization and Competition– Financial Sector Reforms	Understanding, Analyze.
	<b>Unit– 5: India: the Emerging Giant</b> Macroeconomic Indicators - GDP-Real Economy-Prices- Saving- Investment- Government Finance, Money and Finance, External Sector, Infrastructural Indicators; Human Development Indicators; Institutional Development in the Financial Sector; CompetitivenessIndicators-India andthe Global Financial Crisis	Remember, Understand.

#### COURSE OUTCOME MA IN ECONOMICS 4th Semester PAPER NAME - Demography [Elective] PAPER CODE- ECO- 4026

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to: • Describe the size, composition and distribution of human populations over time and across	Unit-1: Theories of population The Malthusian Theory of population. Theory of Optimum Population, Theory of Demographic Transition, Theory of Beckerand Easterlin, Henry Leibenstein's Theory of Fertility. Concept of Stable Population and Stationary Population. The Stable Population model, its vital rates and other characteristics.	Remember, understand.
<ul> <li>pace, and the processes through which populations change, namely the processes of birth, death and migration.</li> <li>Compare and critique the</li> </ul>	<b>Unit-2: Vital Rates and the Life Table</b> Measures of Reproductively-Total Fertility Rate, Gross Reproduction Rate, and Net Reproduction Rate, Standardized Fertility and Mortality Rates, Different Approaches to Measuring Infant Mortality Rate. Concept of a Life Table. Relationship among the different life table functions.	Remember, Understand.
different theories of population, gain awareness on the roles played by	<b>Unit-3: Nuptiality</b> Basic measures of nuptiality, Estimation of the singulate mean age at marriage	Understanding, Analyze.
factors such as age, sex, education, occupation, income, and others in influencing the	<b>Unit-4: Population Projection</b> Component method of projection of population at the national level. Projection of the economically active population	Understanding, Analyze.
<ul> <li>size and distribution of populations, thus enhancing their understanding on population dynamics.</li> <li>Provide the</li> </ul>	Unit-5: Migration Internal migration–concepts, determinants and consequences. Measures of internal migration. International migration– types, determinant sand consequences. Migration models - Ravenstein''s laws of migration, EverettLee's theory of migration, Todaro's model of rural- urban migration, L-F-R model of migration	Understanding, Analyze.

study contemporary and burning issues	<b>Economically Active Population</b> concepts and definitions. Female ation in the workforce.	Understanding, Analyze.
migration, whether develop	Population Policy on policies affecting fertility in ed and less developed countries. on policies and programmes in India.	Understanding, Analyze.

## **COURSE OUTCOME** MA IN ECONOMICS 4th Semester PAPER NAME - Financial Operations & Management\* [Elective] PAPER CODE- Paper- 4076

Course Outcome	Unit/Topic	Bloom's Taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Help the students to better develop their understanding of the financial system and its functioning.</li> <li>Describe the</li> </ul>	Unit-1: The Investment Setting Securities, Risk &Return, Markets, and Financial Intermediaries. Process of Investing: <i>investment policy, security</i> <i>analysis, portfolio construction, portfolio revision</i> <i>and portfolio evaluation</i> . Financial Goals: <i>Profit Maximization versus Wealth Maximization</i> . Trading in Securities : <i>types of orders, margin</i> <i>purchases, and short sales</i>	Remember, understand.
processofinvestinginsecuritiesandassets in terms ofinvestment policy,securityanalysis,portfolioconstruction,portfoliorevisionandportfolioevaluation•Interprettheprinciples of market	Unit-2: Principles of Market Valuation The law of One Price and Arbitrage. The valuation of debt instruments: Pure Discount Bonds. Coupon Bonds, Current Yield and Yield to Maturity. Interest Rates and Bond Values. Bond duration and Interest Rate Sensitivity. Valuing stock: Value of a Common Stock and the Dividend Discount Model: Zero Growth, Constant Growth and Multiple Growth Models. Linkage between Share Price, Earnings and Dividends. The significance of Price-Earnings Ratio	Remember, Understand.
<ul> <li>valuation of debt instruments as well as valuation of stocks</li> <li>Measure risk and return of financial assets, in particular risk of a stock, volatility of a stock</li> </ul>	<b>Unit-3: Measuring Risk and Return</b> Risk of a stock. Measures of risk: Volatility of a stock and a stock portfolio. Beta of a stock and a stock portfolio. Portfolio Risk-Return Analysis: Two Asset Case. Efficient Portfolio and Mean- Variance Criterion.The Capital Asset Pricing Model and its implications. The Arbitrage Pricing Theory. Determinants of Beta.	Understanding, Analyze.
<ul> <li>and stock portfolio, capital asset pricing model and its implications, arbitrage pricing theory and determinants of beta</li> <li>Analyze the</li> </ul>	Unit-4: Principles of Risk Management The Risk Management Process. Dimensions of risk transfer: Hedging, Insurance and its basic features. <i>Financial Guarantees, Caps &amp; Floorson</i> <i>Interest Rates, Options as Insurance.</i> The Diversification Principle. The Derivative Market. Traders in a Derivative Market; Hedgers, Speculators and Arbitrageurs. Instruments in the derivative market.	Understanding, Analyze.

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technicalities		·
regarding the mechanics of		I
futures market in		I
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convergence of futures price and		· //
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spot price, margin operation, hedging strategies and arbitrage with stock index futures, along with various measures relating to bank management and performance evaluation.	Unit-5: Mechanics of Futures Market Forward and Futures Contracts. Convergence of Futures Price and Spot Price. Margin Operation. Traders and their Orders. Short and Long Hedges. Basis Risk. Cross Hedging Hedging Strategies with Interest Rate Futures and Stock Index Futures. Speculating with Interest Rate Futures and Stock Index futures. Arbitrage with Stock Index Futures. Risk of Trading Futures Contracts.	Understanding, Analyze.
	Unit-6: Options and swaps Call Option and Put Option. Combining Put, Call and Share: Straddle, Strangle and Spread. Spread combining Long and Short Options.Factors determining option prices. The Binomial option prices. The Binomial Option Pricing Model and the Black-Scholes Model for Call Otpions. Nature of Swaps: Currency Swaps and Interest Rate Swaps.	Understanding, Analyze.
	Unit-7: Bank Management and Performance Evaluation. Interest Rate Risk and its Assessment. Methods to reduce Interest Rate Risk. Credit Risk and its management through diversification. Measuring Market Risk and its management. Valuation of Commercial Bank. Evaluating Bank Performance: Return on Assets and Return on Equity. Bank Failures.	Understanding, Analyze.

#### COURSE OUTCOME MA IN ECONOMICS 4th Semester PAPER NAME - ECONOMICS OF HEALTH PAPER CODE- ECO- 4106

Course Outcome	Unit/Topic	Bloom's Taxonomy
After the completion of the course, the students will be able to: • Give the facts that resources for meeting health requirements are scarce, and the future is uncertain, this course intends to enable students to look at health related	Unit– 1: Introduction to Health Economics Rationale for Economics of Health. Nature of Health Economics: Information Asymmetry, Health Insurance, Process Utility and Disparity in Access. Health and Development. Health and Income: The two way linkage. Health Care as an economic commodity.	Remember, understand.
<ul> <li>aspects from an economic perspective.</li> <li>Cover core topics such as information asymmetry, health insurance, disparity in access to health</li> </ul>	Unit– 2: Demand for HealthCare Determining the demand for health care. Elasticity of the demand curve for health. The Grossman Model: <i>production possibility on</i> <i>tier, health production schedule, the labor–</i> <i>leisure–health improvement trade off, the</i> <i>marginal efficiency of capital</i> . Unifying the Grossman Model.	Remember, Understand.
<ul> <li>care, and tries to explain, among others, why educated people experienced better health and aging experience declining health.</li> <li>Helps the students to draw connections between the theoretical models</li> </ul>	Unit– 3: Supply of HealthCare Creating the Physician: Medical School and Residency. Physician work hours and wages. Returns to medical training and specialization. Market Distortions: barriers to entry, physician induced demand, defensive medicine and discrimination. Organization of a modern hospital. The market for hospitals.	Understanding, Analyze.
and health policy debates around the world.	Unit– 4: Innovations in the Health Industry and their Outcomes Pharmaceutical innovations and its costs. Patents as an incentive. Technology and the Price of HealthCare. Technology Overuse: <i>The Dartmouth Atlas</i> . Health Technology Assessment: <i>Cost</i> <i>Effectiveness Analysis and Cost-Benefit Analysis</i>	Understanding, Analyze.

Unit– 5: Health PolicyThe Health Policy Trilemma: Health, Wealth and Equity.Strategies for an optimal Health Insurance system relating health care provision, controlling costs through price controls.	Understanding, Analyze.
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#### COURSE OUTCOME MA IN ECONOMICS 4th Semester PAPER NAME - ENVIRONMENTANDENERGY ECONOMICS [Elective] PAPER CODE- ECO0-4116

Course Outcome	Unit/Topic	Bloom's Taxonomy
<ul> <li>After the completion of the course, the students will be able to:</li> <li>Assess the value of environmental resources</li> <li>Analyze the ill effects of excessive use of energy</li> <li>Deliberate on the more efficient use of energy and the environmental resources</li> <li>Identify/quantify demand and supply</li> </ul>	<ul> <li>Unit– 1: Environment and Economy Linkage:</li> <li>Environment as a source of resources and energy-Earth, life and biosphere, Ecosystem, components of Ecosystem: Biotic</li> <li>Environment, Abiotic Environment, Inorganic</li> <li>Substances, Organic Substances; Climate</li> <li>Condition and Limiting Factors; Soil, Energy, Biodiversity. Concept of Energy and its Role in the Biosphere; Energy Flow along Food Chain</li> <li>Unit–2: Environmental problems</li> <li>Local and Global Environmental Problems: Air Pollution, Water Pollution, Noise Pollution, Light Pollution; Climate change,</li> </ul>	Remember, understand. Remember, Understand.
<ul> <li>factors of energy</li> <li>Develop models /policies for more efficient energy use</li> </ul>	Global warming, Loss of biodiversity. Unit– 3: Environmental Management	Understanding, Analyze.
by institutions	Management Systems for Environment: Command and Control, Market Based Instruments, Community Management; Environmental Impact Management. International Conventions and Protocols	

<b>Unit– 4: Energy Demand Management</b> Definition, Evolution, Justification-Load Management-Energy Efficiency Improvements and Energy Conservation- Cost-effectiveness- Energy efficiency debate	Understanding, Analyze.
<b>Unit– 5: Economics of Energy Supply</b> Economic analysis of energy instruments- Economics of fossil fuel supply, electricity supply, renewable energy supply, non- renewable resource supply etc.	Understanding, Analyze.
Unit– 6: Student Presentations (based on case studies, empirical findings).	Understand, Analyze.

#### ECONOMICS UG PO CO

COURSE OUTCOME

BA in "Economics" (Honours) syllabus (CBCS)

## 1<sup>st</sup> Semester (Honours)

### Paper Name: Microeconomics Paper Code: ECO-HC-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course is	Unit 1: Exploring the subject	Remembering,
designed to expose	matter of Economics	Understanding
the students to the		C
basic principles of	5 5 1	
microeconomic	economic problem; scarcity and	
theory. The course	· · ·	
will illustrate how	-	
microeconomic	how to distribute output; science	
concepts can be	of economics; the basic	
applied to analyze	competitive model; prices,	
real-life situations.	· · · ·	
real-me situations.		
	information;rationing;opportunity	
	sets; economic systems; reading	
	and working with graphs.	
	Unit 2: Supply and Demand:	Understanding,
	How Markets Work, Markets	Analyzing
	and Welfare	
	Markets and	
	competition;determinants of	
	individual demand/supply;	
	demand/supply schedule and	
	demand/supply curve, demand	
	and supply together; how prices	
	allocate resources; elasticity and	
	its application; controls on prices;	
	taxes and the costs of taxation;	
	consumer surplus; producer	
	surplus and the efficiency of the	
	markets.	
	Unit 3: The Households	Understanding,
	The consumption decision-	Analyzing
	budget constraint, consumption	1 mary 2mg
	and income/price changes,	
	demand for all other goods and	
	price changes; description of	
	preferences with indifference	
	curves); properties of	
	indifference curves; consumers'	
	optimum choice; income and	
	substitution effects; labour	
	supply and savings decision-	
	choice between leisure and	
	consumption.	
	Unit 4: The Firm and Perfect	Understanding,
	Market Structure	Remembering

BA in "Economics" (Honours) syllabus (CBCS)

2 <sup>nd</sup> Semester (Honours)		
	Behaviour of profit maximizing	
	firms and the production process;	
	short run costs and output	
	decisions; costs and output in the	
	long run.	
	Unit 5: Imperfect Market	Understanding,
	Structure	Rememberinging
	Monopoly and anti-trust policy;	
	government policies towards	
	competition; imperfect	
	competition.	
	Unit 6: Input Markets	Understanding,
	Labour and land markets-basic	Remembering
	concepts (derived demand,	
	productivity of an input, marginal	
	productivity of labour, marginal	
	revenue product); demand for	
	labour; input demand curves;	
	shifts in input demand curves;	
	competitive labour markets; and	
	labour markets and public policy.	

COURSE OUTCOME BA in "Economics" (Honours) syllabus (CBCS)

#### Paper Name: Mathematical Methods in Economics-I Paper Code: ECO-HC-1026

Course Outcome	Unit/ Topic	Blooms' Taxonomy
• This is the first of a	<b>Unit 1: Preliminaries</b>	Understanding, Analyzing
compulsory two-course		
sequence. The objective		
of this sequence is to		
	Unit 2: Functions of one	Understanding, Analyzing
basic mathematics that		
enables the study of	• • • •	
economic theory at the	<b>1</b>	
undergraduate level,		
specifically the courses	1 · · · · · · · · · · · · · · · · · · ·	
on microeconomic	, 1	
theory, macroeconomic		
theory, statistics and	×	
econometrics set out in		Understanding, Analyzing
this syllabus. This		
course, means for	,	
illustrating the method	1	
of applying		
mathematical	higher order derivatives for	
techniques to economic	single variable, economic	
theory in general.	applications of	
	differentiation.	

## BA in "Economics" (Honours) syllabus (CBCS)

2 <sup>nd</sup> Semester (Honours)	
Unit 4: Single variable	Understanding, Analyzing
optimization	
Local and global optima:	
geometric characterization	
using calculus: tests for	
maximization and	
minimization, applications:	
profit maximization, cost	
minimization, revenue	
maximization.	
Unit 5 : Integration of	Understanding, Analyzing
functions	
Meaning and significance of	
integration, basic rules of	
integration, significance of a	
constant after integration,	
application: derivations of	
total functions (total cost,	
total revenue, consumption	
and saving functions) from	
marginal functions,	
consumers' surplus and	
producer's surplus, problems	
relating to investment and	
capital formation.	

#### Paper Name: Introductory Macroeconomics Paper Code: ECO-HC-2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course	Unit 1: Introduction to	Understanding,
aims to	Macroeconomics and National	Remembering, Analyzing
introduce the	Income Accounting	
students to the	Basic issues studied in	
basic concepts	macroeconomics: measurement of	
of	gross domestic prodict; income,	
Macroeconom	expenditure and the circular flow:	
ics. This	real versus nominal GDP; price	
course	indices; national income accounting	
discusses the	for an open economy; balance of	
preliminary	payments: current and capital	
concepts	accounts.	
associated		
with the	Unit 2: Money	Remembering and
determination	Functions of money; quantity theory	Understanding
and	of money; determination of money	
measurement	supply and demand; credit creation;	
of aggregate	tools of monetary policy.	
macroeconom	Unit 3: Inflation	Understanding
ic variable	Inflation and its social costs;	
like savings,	hyperinflation	

# BA in "Economics" (Honours) syllabus (CBCS)

2 <sup>nu</sup> Semester (Honours)				
investment,	Unit 4: The Closed Economy in	Understanding	and	
GDP, money,	the Short Run	Remembering		
inflation, and	Classical and Keynesian systems;			
the balance of	simple Keynesian model of income			
payments.	determination; IS-LM model; fiscal			
	and monetary multipliers.			

#### Paper Name: Mathematical Methods for Economics-II Paper Code: ECO-HC-2026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course is the second part of a compulsory two-course sequence. This part is to be taught in Semester II following the first part in Semester I.	Unit 1: Linear algebra Preference; utility; budget constraint; choice; demand; slutsky equation; buying and selling; choice under risk and inter-temporal choice; revealed preference	Understanding, Remerging, Analyzing
The level of sophistication at which the material is to be taught is indicated by the contents of the prescribed textbook.	Unit 2: Functions of several real variable Homogeneous and homothetic functions: concepts, Differentiable functions: concepts, Implicit Function Theorem and applications	Understanding, Remerging, Analyzing
	Unit 3 : Multi-variable optimization Unconstrained optimization: geometric characterization, characterization using calculus and applications: price discrimination and multi-plant firm; constrained optimization with equality constraints, Lagrange multiplier, applications: consumer's equilibrium and producer's equilibrium	Understanding, Remerging, Analyzing
	Unit 4: Differential equation Meaning, first order differential equation, application to market model Unit 5: Difference equation First order difference equation,	Understanding, Remerging, Analyzing Understanding, Remerging, Analyzing
	Cob-Web market model	

#### COURSE OUTCOME BA in "Economics" (Honours) syllabus (CBCS)

## 3<sup>rd</sup> Semester (Honours)

#### Paper Name: Intermediate Microeconomics- I Paper Code: ECO-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• The course is	Unit 1: Consumer Theory	Remembering and
designed to provide a	Preference; utility; budget	Understanding
sound training in	constraint;choice;demand;Slutsky	
microeconomic	Equation; buying and selling;	
theory to formally	choice under risk and inter-	
analyze the	temporal choice; revealed	
behaviour of	preference.	
individual agents.	Unit 2: Production, Costs and	Remembering and
Here, mathematical	Perfect Competition	Understanding
tools are used to	Technology; isoquants;	
facilitate	production with one and more	
understanding of the	variable inputs; returns to	
basic concepts. This	scale;short run and long run	
course looks at the	costs; cost curves in the short run	
behaviour of the	and long run; review of perfect	
consumer and the	competition.	
producer and also		
covers the behaviour		
of a competitive firm.		

#### Paper Name: Intermediate Macroeconomics- I Paper Code: ECO-HC-3026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course	Unit 1: Aggregate Demand	Understanding and
introduces the	and Aggregate Supply Curves	Analyzing
students to formal	Deviation of aggregate demand	
modelling of a	and aggregate supply curve and	
macro-economy in	supply curves; interaction of	
terms of analytical	aggregate demand and supply.	
tools. It discusses		
various alternative	Unit 2: Inflation,	Understanding and
theories of output and	Unemployment and	Analyzing
employment	Expectations	
determination in a	1 / 1	
closed economy in	rational expectations; policy	
the short run as well	ineffectiveness debate.	
as medium run, and	Unit 3: Open Economy	Understanding and
the role of policy in	Models	Analyzing
this context. It also	Short-run open economy	
introduces the	models; Mundell-Fleming	
students to various	model; exchange rate	
theoretical issues	determination: purchasing	
related to an open	power parity; asset market	
economy.	approach; Dornbusch's	
	overshooting model; monetary	
	approach to balance of	
	payments; international	
	financial markets.	

#### COURSE OUTCOME BA in "Economics" (Honours) syllabus (CBCS) **3<sup>rd</sup> Semester (Honours)**

#### Paper Name: Statistical Methods for Economics Paper Code: ECO-HC-3026

Course Outcome	Unit/ Topic	Blooms' Economy
• This is a course on	Unit 1: Introduction and	Understanding, Analyzing
statistical methods for	Overview	
economics. It begins with	The distinction between	
some basic concepts and	populations and samples	
terminology that are	and between population	
fundamental to statistical	parameters and sample	
analysis and inference. It	statistics; the use of	
then develops the notion	measures of location and	
of probability, followed	variation to describe and	
by probability	summarize data; moments-	
distributions of discrete	basic concepts and types.	
and continuous random	Unit 2: Elementary	Understanding, Analyzing
variables and of joint	Probability Theory	
distributions. This is	Sample spaces and events;	
followed by a discussion	probability axioms and	
on sampling techniques	properties; addition and	
used to collect survey	multiplication theorem of	
data. The course	probability and Bayes' rule;	
introduces the notion of	independence of events.	
sampling distributions	Unit 3: Random Variable	Understanding, Analyzing
that act as a bridge	and Probability	
between probability	Distributions	
theory and statistical	Defining random variables;	
inference. The semester	probability distributions;	
concludes with some	expected values of random	
topics in statistical	variables and of functions	
inference that include	of random variables;	
point and interval	properties of commonly	
estimation.	used discrete and	
	continuous distributions	
	(uniform, binomial, poisson	
	and normal random	
	variables)	
	<b>Unit 4: Random Sampling</b>	Understanding, Analyzing
	and Jointly Distributed	
	<b>Random Variables</b>	
	Density and distribution	
	functions for jointly	
	distributed random	
	variables-basic concepts;	
	covariance and correlation	
	coefficients.	
	Unit 5: Sampling	Understanding, Analyzing
	Principal steps in a sample	
	survey; methods of	
	sampling; Sampling	

techniques-random, stratified random, mult- staged random and systematic random sampling; the role of
sampling theory; properties of random samples.

BA in "Economics" (Honours) syllabus (CBCS) 4<sup>th</sup> Semester (Honours)

Paper Name: Intermediate Microeconomics- II
Paper Code: ECO-HC-4016

Course Outcome	Unit/ Topic	Blooms' taxonomy
• This course is a	Unit 1: General	Understanding, Analyzing
sequel to Intermediate Microeconomics I. The emphasis will be on giving conceptual clarity to the student coupled with the use of mathematical tools and reasoning. It covers general equilibrium and welfare, imperfect markets and topics under information economics.		
	Unit 2: Market Structure and Game Theory (a) Monopoly, pricing with Market Power; Degree of Monopoly, Price- Discrimination- Different Degrees; Multi-plant Monopoly, Peak-load Pricing (b) Monopolistic competition; Product Differention; Perceived and Proportionate Demand Curves; Price-Output Determination. (c) Oligopoly and Game Theory (Two Person Zero Sum Game, Basic Ideas and examples of non zero sum games, Prisoner's Dilemma), Applications of Game Theory in Oligopolistic Market (Cournot Equilibrium, Bertrand Equilibrium,	Understanding, Analyzing

Stackelb	erg I	Equilibriun	n)	
Unit 3	:	Market	with	Understanding, Analyzing
Asymme	etric	Informati	ion	
Informat	ion	Asyn	nmetry,	
Adverse	S	election,	Moral	
Hazard,		Signaling	and	
Screenin	g.			

BA in "Economics" (Honours) syllabus (CBCS)

4<sup>th</sup> Semester (Honours)

Paper Name: Intermediate Macroeconomics- II Paper Code: ECO-HC-4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course is a	Unit 1: Economic Growth	Remembering and
sequel to	Harrod-Domar model; Solow	Analyzing
Intermediate	model: golden rule; technological	
Macroeconomics I.	progress and elements of	
In this course, the	endogenous growth.	
students are		
introduced to the	Unit 2: Microeconomic	Understanding and
long run dynamic	Foundations	Analyzing
issues like growth	a. Consumption: Keynesian	
and technical	consumption functions; Fishers'	
progress. It also	theory of optimal intertemporal	
provides the	choice; life-cycle and permanent	
micro-foundations	income hypotheses; rational	
to the various	expectations and random-walk of	
aggregative	consumption expenditure	
concepts used in	b. Investment: determinants of	
the previous	business fixed investment;	
course.	residential investment and	
	inventory investment.	
	c. Demand for money.	
	Unit 3: Fiscal and Monetary	Remembering and
	Policy	Analyzing.
	Active or passive; monetary	
	policy objectives and targets;	
	rules versus discretion: time	
	consistency; the government	
	budget constraint; government	
	debt and Ricardian equivalence.	
	Unit 4: Schools	
	Macroeconomics Thoughts	
	Classicals; Keynesians; New-	
	Classical and New- Keynesians.	

COURSE OUTCOME

BA in "Economics" (Honours) syllabus (CBCS)

4<sup>th</sup> Semester (Honours)

Paper Name: Introductory Econometrics Paper Code: ECO-HC-4036

Course Outcome	Unit/ Topic	Bloom's Taxonomy
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	Unit 1. Statistical De alegnour d	Domontoring
• This course	Unit 1: Statistical Background	Remembering,
introduces basic	Normal distribution; chi-sq,t-and	Understanding and
econometric	F-distributions; estimation of	Analyzing
concepts and	parameters; properties of	
techniques. It covers	estimators; testing of hypotheses:	
statistical concepts	defining statistical hypotheses;	
of hypothesis	distributions of test	
testing, estimation	statitics;testing hypotheses related	
and diagnostic	to population parameters; Type I	
testing of simple and	and Type II errors; power of a	
multiple regression	test; tests for comparing	
models. The course	parameters from two samples.	
also covers the	1 1	
consequences of and	Unit 2: Simple Linear	Analyzing and
tests for	<b>Regression Model: Two</b>	Understanding.
misspecification of	Variable Case	8.
regression models.	Estimation of model by method	
	of ordinary least squares;	
	properties of estimators;Gauss-	
	Markov theorem; goodness of	
	fit;tests of hypotheses; scaling	
	and units of measurement;	
	confidence intervals; forecasting.	
	-	Indepetending and
	Unit 3: Multiple Linear	Understanding and
	Regression Model	Analyzing
	Estimation of parameters;	
	properties of OLS estimators;	
	goodness of fit- $R^2$ and adjusted	
	$R^2$ ; partial regression coefficients;	
	testing hypotheses-individual and	
	joint; functional forms of	
	regression models; qualitative	
	(dummy) independent variables.	
	Unit 4: Violations of Classical	Remembering and
	Assumptions	Analyzing
	Consequences, Detection and	
	Remedies	
	Multicollinearity;	
	heteroscedasticity; serial	
	correlation	
	Unit 5 Specification Analysis	
	Omission of a relevant variable;	
	inclusion of irrelevant variable;	
	tests of specification errors.	

BA in "Economics" (Honours) syllabus (CBCS) 5<sup>th</sup> Semester (Honours)

Paper Name: Indian Economy-I Paper Code: ECO-HC-5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy

• Using appropriate	Unit 1: Economic	Remembering and
analytical frameworks,	Development since	Understanding
this course reviews	Independence	e
major trends in	Major features of the economy	
economic indicators	at independence; growth and	
and policy debates in	development under different	
India in the post-	policy regimes-	
Independence period,	goals, constraints, institutions	
with particular	and policy frameworks; an	
emphasis on paradigm	assessment of performance-	
shifts and turning	sustainability and regional	
points. Given the rapid	contrasts; structural change,	
changes taking place	savings and investment.	
in India, the reading		
list will have to be	Unit 2: Population and	Remembering and
updated annually.	Human Development	Understanding
	Demographic trends and	
	issues; education; health and	
	malnutrition	D 1 1
	Unit 3: Growth and	Remembering and
	Distribution	Understanding
	Trends and policies in poverty; inequality and unemployment	
		Domomboring and
		Remembering and
	<b>Comparisons</b> With China, Pakistan,	Understanding
	Bangladesh, Sri Lanka, Nepal and Vietnam.	
Paper Name: Development Econom		

Paper Name: Development Economics I Paper Code: ECO-HC-5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This is the first part	Unit 1: Conceptions of	Understanding, Analyzing
of a two-part course	Development	
on economic	Alternative measures of	
development. The	development documenting the	
course begins with a	international variations in these	
discussion of	measures, comparing	
alternative	development trajectories across	
conceptions of	nations and within them.	
development and	Unit 2: Growth Models and	Understanding, Analyzing
their justification. It	Empirics	
then proceeds to	The Harrod-Domar Model, the	
aggregate models of	Solow Model and its variants,	
growth and cross-	endogenous growth models and	
national comparisons	evidence on the determinants of	
	growth.	

of the growth	Unit 3: Poverty and	Understanding, Analyzing
experience that can	Inequalities: Definitions,	
help evaluate these	Measures and Mechanisms	
models. The	Inequality axioms; a	
axiomatic basis for	comparison of commonly used	
inequality	inequality measures;	
measurement is used	connections between inequality	
to develop measures	and development; poverty	
of inequality and	measurement; characteristics of	
connections between	the poor; mechanisms that	
growth and	generate poverty traps and path	
inequality are	dependence of growth	
explored. The course	processes.	
ends by linking	Unit 4: Political institutions	Understanding, Analyzing
political institutions	and the Functioning of the	
to growth and	State	
inequality by	The determinants of	
discussing the role of	democracy; alternative	
the state in economic	institutional trajectories and	
development and the	their relationship with	
informational and	economic performance; within-	
incentive problems	country differences in the	
that affect state	functions of the state	
governance.	institutions; state ownership and	
	regulation; government failures	
	and corruption.	

#### Paper Name: Money and Financial Markets Paper Code: ECO-HE-5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course	Unit 1: Money	Remembering and
exposes	Concept, functions of	Understanding
students to the	money;concept of money supply	
theory and	and its measurement; money	
functioning of	multiplier theory, RBI's approach to	
	money supply.	

the monetary	Unit 2: Financial Institutions,	Remembering and
and financial	Markets Instruments and	Understanding
sectors of the	Financial Innovations	
economy. It	Meaning and types of financial	
highlights the	institutions, nature and role of	
organization,	financial institutions; financial	
structure and	markets: definitions and types-	
role of	money market and capital market,	
financial	their characteristics and functions,	
markets and	call money market, treasury bill	
institutions. It	market, commercial bill market	
also discusses	including commercial paper and	
interest rates,	certificates of deposits, government	
monetary	securities market, primary and	
management	secondary markets for securities,	
and	financial sector reforms in India,	
instruments of	financial derivative-meaning, types,	
monetary	distinctive features of financial	
control.	derivatives and its benefits.	
Financial and		
banking sector		
reforms and		
monetary		
policy with		
special		
reference to		
India are also		
covered.		
Paper Name: Public Finan	°A	

Paper Name: Public Finance Paper Code: ECO-HE-5036

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course is a	Unit 1: Theory	Remembering and
non-technical	1. Normative theory of Public	Understding
overview of	Finance- Nature and Scope:	
government	Allocation Function, Distribution	
finances with	Function and Stabilization function.	
special	Coordinating the functions.	
reference to	2. Public Goods and their	
India. The	characteristics. Free Rider Problem	
course does not	and Market Failure, Externalities	
require any	vis-à-vis Public Good.	
prior	3. Direct and Indirect Tax.	
knowledge of	Concepts of taxation: tax rate,	
economics. It	buoyancy and elasticity of a tax.	
will look into	Proportional, Progressive Taxation.	
the efficiency	Benefit Principle and Ability to Pay	
and equity	Theory.	
aspects of	•	

taxation of the	Unit 2 : Issues from Indian Public	Understanding and
centre, states	Finance	Analyzing
and the local	4. Fiscal Policies: Definition and	
governments	Objectives. Instruments of Fiscal	
and the issues	Policy. Adopting Monetary Policy	
of fiscal	to complement Fiscal Policy: The	
federalism and	Indian Experience.	
decentralisation	5. Indian Tax System. Direct	
in India. The	Taxes: Income Tax, Corporate Tax,	
course will be	Customs Duty etc. Reforms in the	
useful for	Indirect Tax Structure: Goods and	
students aiming	Service Tax.	
towards careers	6. Structure of the Public Budget	
in the	Types of Deficits and their	
government	significance: Revenue Deficit,	
sector, policy	Fiscal Deficit and Primary Deficit.	
analysis,	7. Fiscal Federalism in India:	
business and	Principles of Fiscal Devolution,	
journalism.	Horizontal and Vertical Fiscal	
	Balance. Federal Finance and the	
	Finance Commission.	
	8. State and Local Finances. The	
	State Subjects and its Budget.	
	Fiscal decentralization: Role of	
	Municipalities and Gaon	
	Panchayats	

BA in "Economics" (Honours) syllabus (CBCS)

## 6<sup>th</sup> Semester (Honours)

#### Paper Name: Indian Economy II Paper Code: ECO-HC-6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course examines sector-specific polices and their impact in shaping trends in key economic indicators in India. It highlights major policy debates	Unit 1: Macroeconomic Policies and Their Impact Fiscal Policy; trade and investment policy; financial and monetary policies; labour regulation.	Understanding, Analyzing
and evaluates the Indian empirical evidence. Given the rapid changes taking place in the country, the reading list will	Unit 2: Policies and Performance in Agriculture Growth; productivity; agrarian structure and technology; capital formation; trade; pricing and procurement	Understanding, Analyzing
have to be updated annually.		Understanding, Analyzing

## BA in "Economics" (Honours) syllabus (CBCS)

## 6<sup>th</sup> Semester (Honours)

Paper Name: Development Economics-II Paper Code: ECO-HC-6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This is the	Unit 1: Demography and	Remembering Understanding
second module	Development	and Analyzing
of the economic	Demographic concepts; birth and	
development	death rates, age structure, fertility	
sequence. It	and mortality; demographic	
begins with basic	transitions during the process of	
demographic	development; gender bias in	
concepts and	preferences and outcomes and	
their evolution	evidence on unequal treatment	
during the	within households; connections	
process of	between income, mortality,	
development.	fertility choices and human	
The structure of	capital accumulation; migration.	
markets and	Unit 2: Land, labor and Credit	Remembering Understanding
contracts is	Markets	and Analyzing
linked to the	The distribution of land	
particular	ownership; land reform and its	
problems of	effects on productivity;	
enforcement	contractual relationships between	
experienced in	tenants and landlords; land	
poor countries.	acquisition; nutrition and labor	
The governance	productivity; informational	
of communities	problems and credit contract;	
and organizations	microfinance; inter-linkages	
is studied and	between rural factor markets.	
this is then linked	Unit 3: Individuals,	Remembering Understanding
to questions of	<b>Communities and Collective</b>	and Analyzing
sustainable	outcomes	
growth. The	Individual behavior in social	
course ends with	environments, multiple social	
reflections on the	equilibria; governance in	
role of	organizations and in	
globalization and	communities; individual	
increased	responses to organizational	
international	inefficiency.	
dependence on	Unit 4: Environment and	Remembering Understanding
the process of	Sustainable Development	and Analyzing
development.	Defining sustainability for	
	renewable resource; a brief	
	history of environmental change;	
	common-pool resources;	
	environmental externalities and	
	state regulation of the	
	environment; economic activity	
	and climate change.	

Unit 5: Globalization	Understanding and Analyzing
Globalization in historical	
perspective; the economics and	
politics of multilateral agreement;	
trade, production patterns and	
world inequality; financial	
instability in a globalized world.	

BA in "Economics" (Honours) syllabus (CBCS)

6<sup>th</sup> Semester (Honours)

Paper Name: Environmental Economics Paper Code: ECO-HE-6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
• This course focuses	Unit 1: Introduction	Remembering and
on economic causes	Basic concepts; Environment,	Understading
of environmental	Ecology and the Ecosystem.	
problems. In	Definition and scope of	
particular, economic	environmental economics.	
principles are	Interaction between the	
applied to	environment and the economy,	
environmental	environmental economics and	
questions and their	ecological economics,	
management through	environmental economics and	
various economic	resource economics. Review of	
institutions,	microeconomics and welfare	
economic incentives	economics; the utility function,	
and other	social choice mechanism, the	
instruments and	compensation principle and the	
policies. Economic	social welfare function (concepts	
implications of	only).	
environmental policy	Unit 2: The Theory of	
are also addressed as	Externalities	
well as valuation of	Pareto optimality or Pareto	
environmental	efficiency. Externalities:	
quality,	meaning and types of	
quantification of	externality, market failure:	
environmental	meaning, market failure in the	
damages, tools for	presence of externalities; market	
evaluation of	failure and public goods, is	
environmental	environment a public good?	
projects such as cost-	Property rights and the coase	
benefit analysis and	theorem.	
environmental	Unit 3: The Design and	Applying and Analyzing
impact assessments.	Implementation of	
Selected topics on	Environmental Policy	
international	Environmental Policies: an	
environmental	overview; Nonmarket and	
problems are also	market based instruments of	
discussed.	Environmental Policy: command	
	and control(CA) approach,	
	economic instruments like	
	pigovian taxes and effluent fees,	

tradable permits and mixed	
instrument. Monitoring and	
Enforcement: What is	
monitoring and enforcement?	
Penalties cost of abatement.	
Damages from pollution.	
Incentives to sources to comply	
with environmental regulations.	
Unit 4: International	Understanding and
Environmental Problems	Applying
Nature of environmental	, pp. j mg
problems: transboundary	
1	
pollution-climate change, global	
warming, ozone depletion and	
bio-diversity loss;trade and	
environment: pollution heaven	
hypothesis.	
Unit 5: Measuring the Benefits	Applying and Analyzing
of Environmental	
Improvements	
Non-Market values: use and	
non-use values and optional	
values, measurement methods:	
Direct method-contingent	
valuation and indirect method-	
hedonic pricing methods, value	
of statistical life and their	
applications and limitations.	
Unit 6: Sustainable	Remembering and
Development	Analyzing
Conventional development	1 mary bing
model: a critique, Alternative	
-	
11	
Development and its origin,	
objectives of Sustainable	
Development, Approaches to	
Sustainable Development: weak	
sustainability, strong	
•	
standard approach, ecological	
perspective and social	
perspective, Rules and indicators	
of Sustainable Development.	
sustainability, Safe minimum standard approach, ecological	

#### COURSE OUTCOME BA in Economics (Generic) syllabus (CBCS) COURSE OUTCOME BA in "Economics" (Honours) syllabus (CBCS) **6<sup>th</sup> Semester (Honours)**

#### Paper Name: International Economics Paper Code: ECO-HE-6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy	
• This course develops	Unit 1: Introduction	Understanding and	
a systematic	What is international economics	Analyzing	
exposition of models	about?, subject matter of		
that try to explain the	International Economics, An		
composition,	overview of world trade-its		
direction, and	changing pattern.		
consequences of		Understanding and	
international trade,	International Trade	Analyzing	
and the determinants	The Ricardian theory-		
and effects of trade	comparative advantage,		
policy. It then builds	Heckscher-Ohlin model, specific		
on the models of	factors model, new trade		
open economy	theories- Leontief Paradox,		
macroeconomics	factor-intensity reversal,		
developed in courses	international trade in the context		
08 and 12, focusing	of 26 economies of scale and		
on national policies	imperfect competition,		
as well as	technological gap and product		
international	cycle theories; the Locational		
monetary systems. It	theory international trade;		
concludes with an	multinational enterprises and		
analytical account of	international trade.		
the causes and	Unit 3: Trade Policy	Understanding and	
consequences of the	Instruments of trade policy-	Analyzing	
rapid expansion of	1 1		
international financial	equilibrium analysis; political		
flows in recent years.	economy of trade policy- free		
Although the course	trade vs. protection;		
is based on abstract	controversies in trade policy.		
theoretical models,		Understanding and	
students will also be	Macroeconomic Policy	Analyzing	
exposed to real-world	Fixed versus flexible exchange		
examples and case	rates; international monetary		
studies.	systems- Gold Standard,		
	interwar period, Bretton-Woods		
	system, European Monetary		
	system; financial globalization		
	and financial crises		
1 <sup>st</sup> Semester (Generic)			

#### 1<sup>st</sup> Semester (Generic)

Paper Name: Principles of Microeconomics–I Paper Code: ECO-HG-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level

#### BA in Economics (Generic) syllabus (CBCS)

	A in Economics (Generic) syllabus (CBCS)	
After the completion of	Unit I: Introduction:	Remember,
this course, the students	a. Problem of scarcity and choice: scarcity,	Understand
will be able to:	choice and opportunity cost; production	
• Acquaint with the	possibility frontier; economic systems.	
basic principles	b. Demand and supply: law of demand,	
of	determinants of demand, shifts of demand	
Microeconomic	versus movements along a demand curve,	
Theory.	market demand, law of supply,	
• Understand how	determinants of supply, shifts of supply	
microeconomic	versus movements along a supply curve,	
concepts can be	market supply, market equilibrium.	
applied to analyse	c. Applications of demand and supply:	
real-life	price rationing, price floors, consumer	
situations.	surplus, producer surplus.	
	d. Elasticity: price elasticity of demand,	
• Gain knowledge	calculating elasticity, determinants of price	
on consumer and	••••	
producer	elasticity, other elasticities.	D 1 '
behavior.	Unit II: Consumer Theory:	Remembering,
• Understand the	Budget constraint, concept of utility,	Understand
concept of market	diminishing marginal utility, Diamond-	
forms.	water paradox, income and substitution	
	effects; consumer choice: indifference	
	curves, derivation of demand curve from	
	indifference curve and budget constraint.	
	Unit III: Production and Costs:	Remembering,
	a. Production: behavior of profit	Understand
	maximizing firms, production process,	
	production functions, law of variable	
	proportions, choice of technology, isoquant	
	and isocost lines, cost minimizing	
	equilibrium condition.	
	b. Costs: costs in the short run, costs in the	
	long run, revenue and profit	
	maximizations, minimizing losses, short	
	run industry supply curve, economies and	
	diseconomies of scale, long run	
	adjustments.	
	Unit IV: Perfect Competition:	Remembering,
	a. Assumptions: theory of a firm under	Understand
	perfect competition, demand and revenue;	
	equilibrium of the firm in the short run and	
	equinorium of the firm in the short full allu	
	long run: long run industry supply survey	
	long run; long run industry supply curve:	
	increasing, decreasing and constant cost	
	increasing, decreasing and constant cost industries.	
	increasing, decreasing and constant cost	

### COURSE OUTCOME BA in Economics (Generic) syllabus (CBCS)

## 2<sup>nd</sup> Semester (Generic)

#### Paper Name: Principles of Microeconomics–II Paper Code: ECO-HG-2016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to: <ul> <li>Gain knowledge on different market forms.</li> <li>Understand the concept on pricing of factors.</li> <li>Develop understanding on the concept of market failure.</li> </ul> </li> </ul>	Unit I: Market Structures: a. Theory of a Monopoly Firm Concept of imperfect competition; short run and long run price and output decisions of a monopoly firm; concept of a supply curve under monopoly; comparison of perfect competition and monopoly, social cost of monopoly, price discrimination; remedies for monopoly: Antitrust laws, natural monopoly. b. Imperfect Competition Monopolistic competition: Assumptions, short run and long run price and output determinations under monopoly: assumptions, overview of different oligopoly models, contestable markets.	Remembering, Understand
	<ul> <li>Unit II: Factor pricing:</li> <li>Demand for a factor input in a competitive factor market, supply of inputs to a firm, market supply of inputs, equilibrium in a competitive factor market. Factor markets with monopsony power.</li> <li>Unit III: Market Failure</li> <li>Efficiency of perfect competition, Sources of market failure.</li> <li>Externalities and market failure, public goods and market failure, markets with asymmetric information (Ideas only).</li> </ul>	Remembering, Understand Remembering, Understand

#### COURSE OUTCOME BA in Economics (Generic) syllabus (CBCS)

## 3<sup>rd</sup> Semester (Generic)

#### Paper Name: Principles of Macroeconomics–I Paper Code: ECO-HG-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be	Unit I: Introduction: What is macroeconomics?	Remembering, Understand
<ul> <li>able to:</li> <li>Acquaint with the basic concepts of Macroeconomics.</li> <li>Understand how Macroeconomics deals with the</li> </ul>	Macroeconomic issues in an economy Unit II: National Income Accounting: Concepts of Income, Domestic Income and National Income; GDP and NDP at Market Price and Factor Cost, measurement of national income and related aggregates; nominal and real income	Remembering, Understand
<ul> <li>aggregate economy.</li> <li>Gain knowledge on the preliminary concepts associated with the determination and measurement of aggregate macroeconomic</li> </ul>	Unit III: Determination of GDP: Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium GDP; concepts of MPS, APS, MPC, APC; autonomous expenditure; Concept of multiplier.	Remembering, Understand, Analyse
<ul> <li>variable like savings, investment, GDP and money.</li> <li>Get insights on monetary and fiscal policy</li> </ul>	Unit IV: National Income Determination with Government Intervention and Foreign Trade: Fiscal Policy: impact of changes in government expenditure and taxes; net exports function; net exports and equilibrium national income.	Remembering, Understand, Analyse
	Unit V: Money in a Modern Economy: Concept of money in a modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply and credit creation; monetary policy.	Remembering, Understand

#### COURSE OUTCOME BA in Economics (Generic) syllabus (CBCS)

## 4<sup>th</sup> Semester (Generic)

#### Paper Name: Principles of Macroeconomics–II Paper Code: ECO-HG-4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: IS-LM Analysis:	Remembering,
course, the students will be	Derivations of the IS and LM	Understand
able to:	functions; IS-LM and aggregate	
• Acquaint with the	demand; shifts in the AD curve	
basic concepts of	Unit II: GDP and Price Level in	Remembering,
Macroeconomics.	Short Run and Long Run:	Understand
• Understand how	Aggregate demand and aggregate	
Macroeconomics	supply; multiplier Analysis with AD	
deals with the	curve and changes in price levels;	
aggregate economy.	aggregate supply in the SR and LR.	
• Gain knowledge on	Unit III: Inflation and	Remembering,
the preliminary	Unemployment: Concept of	Understand, Analyse
concepts associated	inflation; determinants of inflation;	
with the determination	relationship between inflation and	
and measurement of	unemployment: Phillips Curve in	
aggregate	short run and long run.	
macroeconomic	Unit IV: Balance of Payments and	Remembering,
variable like savings,	Exchange Rate: Balance of	Understand
investment, GDP and	payments: current account and	
money.	capital account; market for foreign	
• Get insights on	exchange; determination of exchange	
monetary and fiscal	rate.	
policy		

#### **Department of English**

#### **PROGRAMME SPECIFIC**

#### **OUTCOME (BA English)**

After successful completion of the Programme, BA in English, students are expected to achieve:

- □ Knowledge on Indian Classical and European Classical traditions through their reading of a selection of translated texts about world literatures across genres such as poetry and translated.
- □ Knowledge on the historical development of Indian Writing in English and the challenges faced by the early authors.
- □ Knowledge about the partition of India and thus will be able to visualize the past through a revisit to the partition literature.
- □ Knowledge on Modern and Post-Modern English Literature and issues and ideas prevailing in the contemporary society.
- □ Knowledge on diverse societies and cultures, political and literary movements.
- □ Knowledge about the interrelation of life with literature through their study of a wide variety of texts and genres of literature □
- □ Knowledge of a broader outlook on literatures of India, America and Africa, and some European nations.
- □ Knowledge about the ideas and themes dealt by the authors to explore more and more new ideas and motivate them to undertake acomparative study.
- $\hfill\square$  Knowledge and understanding to go for higher studies.

#### **BA English (Honours) Syllabus (CBCS)**

#### 1<sup>st</sup> Semester

#### (Honours)Paper Name : Indian Classical Literature Paper Code: ENG-HC-1016

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	Kalidasa:	Remember, understand, evaluate
course students are expected to	Abhijnana	
achieve:	Shakuntalam	
	Vyasa: 'The Dicing' and 'The	Remember, understand, metacognitive
• Knowledge and	Sequel to Dicing, 'The Book	
understanding of Classical	of the Assembly Hall', 'The	
Literatures of India in	Temptation of Karna'	
English translation across	Sudraka:	Remember, understand
genres like drama, poetry,	Mrcchakatika	
the epic narrative as well as		
short fictional fables.	Ilango Adigal: 'The Book of	Remember, understand, metacognitive
	Banci', in Cilappatikaram	
• Understand literatures of the		
world, and the possibility of		
cultural exchange.		
e e e		
Evaluation of Human Values		

#### Paper Name : European Classical LiteraturePaper Code: ENG-HC-1026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	Homer: The Odyssey	Remember, understand,
course students will achieve:		evaluate
• Knowledge and understanding	Sophocles: Oedipus the King	Remember, understand, metacognitive
on European Classical		
Literatures through	Plautus: Pot of Gold	Remember, understand
representative texts across genres like drama, poetry, and	Ovid: Metamorphoses	Remember, understand, metacognitive

the epic narrative as well.	Horace: Satires and Epistles
An analytic mind about	
literatures of the world and on	
the possibility of cultural	
exchange. Students will An	
enrichment of their	
metacognitive knowledge with	
their understanding of the	
Classical Theatre	
• Evaluation on human values and culture	1

## 2<sup>nd</sup> Semester (Honours)

#### Paper Name: Indian Writing in EnglishPaper Code: ENG-HC-2016

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this course students are expected to achieve:		Remember, understand, evaluate
• Knowledge and understanding of gender, politics of language,	Kamala Das: 'Introduction'; 'My Grandmother's House'	Remember, understand, evaluate
<ul> <li>nationalism and modernity</li> <li>Learning place of English Writing in India in the larger field of</li> </ul>	Nissim Ezekiel: 'Enterprise'; 'Night of the Scorpion', 'VeryIndian Poem in English'	Remember, understand
<ul> <li>English Literature.</li> <li>Enabling students to discuss critically the use of literary forms of the novel, poetry and drama by</li> </ul>	Robin S. Ngangom: 'The Strange Affair of Robin S. Ngangom'; 'A Poem for Mother'	Remember, understand, metacognitive
<ul><li>IndianEnglish writers</li><li>Evaluation on human values.</li></ul>	Mulk Raj Anand: 'Two LadyRams'	Remember, evaluate
	Anita Desai: In Custody	Remember, understand, evaluate
	Shashi Despande: 'TheIntrusion'	Understand
	Manjula Padmanabhan: LightsOut	Remember, understand, evaluate
	Mahesh Dattani: Tara	Remember, understand

#### Paper Name: British Poetry and Drama: 14th to 17th CenturiesPaper Code: ENG-HC-2026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this course students will achieve:	Geoffrey Chaucer: The Wifeof Bath's Prologue	Remember, understand,evaluate
• Knowledge and understanding on two major forms in British	Edmund Spenser: Selectionsfrom Amoretti	Remember, understand, evaluate
<ul> <li>two major forms in Diffusi literature from the 14<sup>th</sup> to the 17<sup>th</sup> centuries – poetry and drama.</li> <li>Knowledge on the larger contexts of the Renaissance, the nature of</li> </ul>	John Donne: 'The Sunne Rising'; 'Batter My Heart'; 'Valediction: Forbidding Mourning'	Remember, understand

the	Elizabethan	Age	and	its	Christopher Marlowe:	Remember, understand, metacognitive
prec	dilections				DoctorFaustus	

• Knowledge and understanding on seminal issues and	William Shakespeare: Macbeth	Remember, evaluate, metacognitive
preoccupations of the writers with their	William Shakespeare: <i>TwelfthNight</i>	Remember, understand, evaluate

#### 3<sup>rd</sup> Semester

#### (Honours)Paper Name: History of English Literature and

#### Forms Paper Code: ENG-HC-3016

Course Outcome	<b>Unit/ Topics</b>	Bloom's Taxonomy Level
On successful completion of this	Poetry from Chaucer to the	Remember, understand, evaluate
course students are expected to	Present	
achieve:		
• Knowledge of the development of English Literature and understanding on the different	Drama from Everyman to thePresent	Remember, understand, evaluate
<ul><li>forms of English Literature.</li><li>Understanding on the contexts in which literary forms and</li></ul>	Fiction from 17 <sup>th</sup> Century to Present	Remember, understand
<ul> <li>individual texts emerge.</li> <li>Learning to analyze texts as representative of broad generic explorations.</li> </ul>	······································	Remember, understand

#### Paper Name: American LiteraturePaper Code: ENG-HC-3026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	Tennessee Williams: The	Remember, understand,
course students are expected to	Glass	evaluate
achieve:	Menagerie	
	Mark Twain: The Adventures	Remember, understand,
• Knowledge and understanding on	of	evaluate
the main currents of American	Huckleberry Finn	
literature in its social and cultural	Edgar Allan Poe: The	Remember, understand
contexts.	Purloined Letter	
	F. Scott Fitzgerald:	Remember, understand, metacognitive
• understanding the historical	'TheCrack-up'	

reflection of the	growth	of	Anne	Bradstree	t:	Remember, evaluate
Americansociety				'TheProlo	ogue'	
			Emily	Dickinson:	'A	Remember, understand, evaluate
				BirdCame	Down	
				the	Walk';	

• Evaluation on human values	'Because I Could not Stop	
• Knowledge on the American society from the beginnings of		
modernism to the present as well	Walt Whitman: Selections	Remember, understand, evaluate
as with exciting generic	from Leaves of Grass: 'O	
innovations and developments.	Captain, My Captain';	
	'Passage	
	to India' (lines 1–68)	
	Langston Hughes: 'I too'	Remember, understand
	Robert Frost: 'Mending Wall'	Remember, understand
	Sherman Alexie: 'Crow	Remember, evaluate,
	Testament'; 'Evolution'	metacognitive

#### Paper Name: British Poetry & Drama: 17th &18th CenturiesPaper Code: ENG-HC-3036

Course Outcome Unit/ Topics Bloom's Taxonomy Level						
Unit/ Topics	Bloom's Taxonomy Level					
John Milton: <i>Paradise Lost: Book I</i>	Remember, understand, metacognitive					
• John Webster: <i>The Duchess</i> of Malfi	Remember, understand, evaluate					
• Aphra Behn: <i>The Rover</i>	Remember, understand					
• John Dryden: Mac Flecknoe	Remember, understand					
• Alexander Pope: <i>The Rape of theLock</i>	Remember, understand, evaluate					
	<ul> <li>I</li> <li>John Webster: The Duchess ofMalfi</li> <li>Aphra Behn: The Rover</li> <li>John Dryden: Mac Flecknoe</li> <li>Alexander Pope: The Rape of</li> </ul>					

#### 4<sup>th</sup> Semester

#### (Honours)Paper Name: British Literature: The 18th Century Paper Code: ENG-HC-4016

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level	
On successful completion of this course students are expected to		Remember, understand, evaluate	

achieve:	• Samuel Johnson: 'London'	Remember, understand,
• Knowledge and understanding on how reason and rationality		evaluate
dominated the socio political life		
in the 18 <sup>th</sup> C England		

• Knowledge on the emergence of	• Thomas Gray: 'Elegy	Remember, understand, evaluate
the English Novel and	Writtenin a Country	
development of satire as	Churchyard'	
dominant form of poetry.	Daniel Defoe: Moll	Remember, understand, evaluate
• Knowledge of different kinds of	Flanders	
drama namely sentimental	• Joseph Addison: "Pleasures	Remember, evaluate
comedy.	ofthe Imagination",	
	The	
	Spectator, 411	
	• Oliver Goldsmith: She	Remember, understand,
	Stoops	evaluate
	to Conquer	

# Paper Name: British Romantic LiteraturePaper Code: ENG-HC-4026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this course students are expected to achieve: • Knowledge on the Romantic	•	Remember, understand,evaluate
movement in English through a reading of the poetry of Blake,	<ul> <li>Robert Burns: 'A Bard's Epitaph'; 'Scots Wha Hae'</li> <li>William Wordsworth:</li> </ul>	Remember, understand, evaluate Remember, understand
<ul><li>Burns, Wordsworth, Coleridge, Shelley, and Keats.</li><li>Understanding the role of</li></ul>	'Tintern Abbey'; 'Upon Westminster Bridge'	Temember, understand
<ul> <li>Onderstanding the role of imagination in the poetry of the age and the role of the poet in society.</li> <li>Understanding the relationship between man and nature.</li> </ul>	• Samuel Taylor Coleridge: 'Kubla Khan'; 'Dejection: AnOde'	Remember, understand
	• Percy Bysshe Shelley: 'Ode tothe West Wind'; 'Hymn to Intellectual Beauty'; The Cenci	Remember, understand, evaluate
	• John Keats: 'Ode to a Nightingale'; 'To Autumn'; 'On First Looking into Chapman's Homer'	Remember, understand
	• Mary Shelley: Frankenstein	Remember, understand, analyse

# Paper Name: British Literature: The 19th CenturyPaper Code: ENG-HC-4036

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level	

On successful completion of this course students are expected to	• Jane Austen: <i>Pride and Prejudice</i>	Remember, understand, evaluate
achieve:	Charlotte Bronte: Jane Eyre	Remember, understand,
• Knowledge and understanding		evaluate
on how the novel comes into	• Charles Dickens: The	Remember, understand
its own through a	PickwickPapers (Chapters: 1,	
	2, 23, 56, 57)	

		-
reading of the representative	• Thomas Hardy: The Three	Remember, understand, metacognitive
texts of Jane Austen and	Strangers	
Charles Dickens.	• Alfred Tennyson: 'The	Remember, understand, evaluate
• Knowledge on the ground-	Defenceof Lucknow'	
breaking efforts of the poets as	Robert Browning: 'Love	Remember, understand
well as the fiction writers who	among	
manage to consolidate and	the Ruins'	
refine upon the achievements	Christina Rossetti:	Remember, understand, evaluate
of the novelists of the previous	'GoblinMarket'	
1		
era.		
• Evaluation on human values.		

# 5<sup>th</sup> Semester

# (Honours)Paper Name: British Literature: The 20th

# Century Paper Code: ENG-HC-5016

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	• Joseph Conrad: Heart of	Remember, understand,
course students are expected to	Darkness	evaluate
achieve:	Virginia Woolf: Mrs Dalloway	Remember, understand,
• Knowledge and understanding		evaluate
on modernism and modernity	• W.B. Yeats: 'The	Remember, understand
in English Literature.	SecondComing'; 'Sailing to	
• Knowledge and familiarity	Byzantium'	
with modern novelists and	• T.S. Eliot: 'The Love Song of	Remember, understand, metacognitive
poets.	J.	
• Knowledge on the ethos of	Alfred Prufrock'; 'Journey of	
postmodernism through a	theMagi'	
reading of recent poetic and	• W.H. Auden: 'In Memory	Remember, understand, evaluate
fictional works.	of	
	W.B. Yeats'	
• Evaluation on human values	• Hanif Kureshi: My	Remember, understand
and culture.	Beautiful	
	Launderette	
	Phillip Larkin: 'Church Going'	
		analyse
	• Ted Hughes: 'Hawk Roosting'	Remember, understand,
		evaluate
	• Seamus Heaney: 'Casualty	Remember, understand

# HC-5026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	• Mary Wollstonecraft: A	Remember, understand, evaluate
course students are expected	Vindication of the Rights of	
to	Woman	

achieve:	• Rassundari Debi: Excerpts	Remember, understand, evaluate
	from Amar Jiban in Susie	
• Knowledge and ability to	Tharu and K. Lalita, eds.,	
analyse nineteenth and	Women's	
twentieth century writings by	Writing in India, vol. 1	
women living in different	• Katherine Mansfield: 'Bliss'	Remember, understand
geographical and socio	• Sylvia Plath: 'Daddy';	Remember, understand, metacognitive
cultural settings.	'LadyLazarus'	
• Acquaintance with the distinct	• Alice Walker: The Color	Remember, understand, evaluate
and varied experiences of	Purple	
women articulated in a variety	• Mahashweta Devi:	Remember, understand
of genres-poetry, novels, short	Draupadi,tr. Gayatri	
stories, and autobiography.	Chakravorty Spivak	
• Understanding on the contexts	Nirupama Bargohain:	Remember, understand,
from which the texts emerged.	'Celebration'	analyse
• Ability to analyse the women	Adrienne Rich: 'Orion'	Remember, understand,
writers' handling of the		evaluate
different genres to articulate	• Eunice De Souza: 'Advice	Remember, understand
their women-centric	toWomen'; 'Bequest'	
experiences.	-	

# Paper Name: Literature of the Indian DiasporaPaper Code: ENG-HE-5036

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	• M. G. Vassanji: The Book	Remember, understand, evaluate
course students are expected to	ofSecrets (Penguin, India)	
achieve:	• Rohinton Mistry: A Fine	Remember, understand,
	Balance (Alfred A Knopf)	evaluate
• Knowledge and	• Meera Syal: Anita and	Remember, understand
understanding on the concepts	Me	
such as transnationalism,	(Harper Collins)	
exile, migration and	• Jhumpa Lahiri: The	Understand, evaluate
displacement through a	Namesake	
reading of texts representing	(Houghton Mifflin Harcourt)	
diasporic experience with		
particular reference to Indian		
diasporic writers.		
• Evaluation on human values and culture.		

# Paper Name: Literary Criticism and Literary TheoryPaper Code: ENG-HE-5056

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	William Wordsworth: Preface	Remember, understand,
course students are expected to	to	evaluate
achieve:	the Lyrical Ballads (1802)	
	S.T. Coleridge: Biographia	Remember, understand, evaluate
• Development on	Literaria. Chapters IV,	
theoretical/practical	XIII,XIV	
knowledge for analysing	Virginia Woolf: Modern	Remember, understand
literary texts through a reading	Fiction	
of texts beginning from	T.S. Eliot: "Tradition and the	Remember, understand,
William Wordsworth's	Individual Talent" (1919)	
	I.A. Richards: Principles of	Remember, understand, evaluate
Preface to such Modern and	Literary Criticism Chapters	
Post-Modern texts as Derrida's	1,2and 34.	
"Structure, Sign and Play in	Cleanth Brooks: "The	Remember, understand
the Discourse of the Human	Language of Paradox" in The	
Science" and Fanon's Black	Well-Wrought Urn: Studies	
Skin, White Masks	in the	
• Knowledge on different	Structure of Poetry (1947)	
Literary theories such as	Terry Eagleton: Introduction	Remember, understand,
Marxism and Feminism.	to	analyse
	Marxism and Literary	
	Criticism	
	Elaine Showalter: 'Twenty	Remember, understand, evaluate
	Years on: A Literature of	
	TheirOwn Revisited'	
	Toril Moi: "Introduction" in	Remember, understand
	Sexual/Textual Politics	
	Jacques Derrida: "Structure,	Remember, understand, metacognitive
	Sign and Play in the	
	Discourse of the Human	
	Science"	
	Michel Foucault: 'Truth and	Remember, understand,
	Power'	
	Mahatma Gandhi: 'Passive	Remember, understand, evaluate
	Resistance' and 'Education',	
	in Hind Swaraj and Other Writings	
	Writings Edward Said: 'The Scope of	Remember, understand
	Orientalism' in Orientalism	Kemember, understalld
	Frantz Fanon: Black Skin,	Remember, understand, analyse
	,	Kemember, understand, anaryse
	White Masks (Chapter 4 "The	
	So-Called Dependency Complexof Colonized	
	Peoples")	
	r copies j	

# 6<sup>th</sup> Semester

# Paper Name: Modern European DramaPaper Code: ENG-HC-6016

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
<ul> <li>On successful completion of this course students are expected to achieve:</li> <li>Knowledge on the innovative dramatic works of playwrights from different locations in Europe –knowledge about European realistic drama and the Theatre of the Absurd.</li> <li>Understanding contemporary social condition and the innovative experiments carried out in the stage.</li> </ul>	Unit/ Topics         • Henrik Ibsen:         Ghosts         • Anton Chekhov: The         Cherry         Orchard         • Bertolt Brecht: The         Caucasian Chalk Circle         • Samuel Beckett: Waiting         forGodot	Bloom's Taxonomy LevelRemember, understand, evaluateRemember, understand, evaluateRemember, understandRemember, understandRemember, understand, analyse
<ul> <li>Understanding trends and dramatic devices and techniques.</li> <li>Evaluation on human values.</li> </ul>		

### Paper Name: Postcolonial StudiesPaper Code: ENG-HC-6026

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this	Chinua Achebe: Things Fall	Remember, understand,
course students are expected to	Apart	evaluate
achieve:	<ul> <li>Gabriel Garcia Marquez:</li> </ul>	Remember, understand,
• Understanding colonization	Chronicle of a Death Foretold	evaluate
and decolonization and identity	Bessie Head: 'The Collector	Remember, understand
politics through a reading of	ofTreasures' Ama Ata Aidoo:	
select novels, short stories and	'The	
poems.	Girl who can'	
• Knowledge on the effects of	• Grace Ogot: 'The Green Leaves'	Remember, understand,
colonization on society and		
culture.	• Shyam Selvadurai: Funny Boy	Remember, understand, evaluate
• Understanding how the		
postcolonial writers treat race	• Pablo Neruda: 'Tonight I	Remember, understand
andgender in their texts.	canWrite'; 'The Way Spain	
undgender in tilen texts.	Was'	

• Derek Walcott: 'A Far Cry	Remember, understand,
from	analyse
Africa'; 'Names'	
<ul> <li>David Malouf: 'Revolving</li> </ul>	Remember, understand,
Days';	evaluate
'Wild Lemons'	

# Paper Name: Partition LiteraturePaper Code: ENG-HE-6036

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this course students are expected to achieve:	Intizar Husain: <i>Basti</i> , tr. Frances W. Pritchett	Remember, understand, evaluate
<ul> <li>Understanding people's traumas and sufferings resulting from the</li> </ul>	• Amitav Ghosh: <i>The Shadow Lines</i> .	Remember, understand, evaluate
<ul> <li>partition of the Indian Subcontinent.</li> <li>Evaluation on how the writers treated the theme of partition</li> </ul>	• Dibyendu Palit: 'Alam's Own House', tr. Sarika Chaudhuri, Bengal Partition Stories: An	Remember, understand
<ul> <li>across literary genres.</li> <li>Understanding and evaluating human values of universal significance.</li> </ul>	Unclosed Chapter • Manik Bandhopadhya: 'The Final Solution', tr. Rani Ray, Mapmaking: Partition Stories from Two Bengals	Remember, understand,
	• Sa'adat Hasan Manto: 'TobaTek Singh', <i>Black</i> <i>Margins:</i> <i>Manto</i> , tr. M. Asaduddin	Remember, understand, evaluate
	• Lalithambika Antharajanam: 'A Leaf in the Storm', tr. K. Narayana Chandran, in <i>Stories</i> <i>about the Partition of India</i>	Remember, understand
	• Faiz Ahmad Faiz: 'For Your Lanes, My Country', in In English: Faiz Ahmad Faiz, A Renowned Urdu Poet, tr. and ed. Riz Rahim	Remember, understand, analyse
	• Jibananda Das: 'I Shall Return to This Bengal', tr. Sukanta Chaudhuri, in <i>Modern</i>	Remember, understand, evaluate

Indian Literature	
• Gulzar: 'Toba Tek Singh',	
tr. Anisur Rahman, in	
Translating Partition, ed.	
Ravikant and	
Tarun K. Saint	

## Paper Name: Life Writing Paper Code: ENG-HE-6056

Course Outcome	Unit/ Topics	Bloom's Taxonomy Level
On successful completion of this course students are expected to achieve:	•Jean-Jacques Rousseau: Confessions, Part One, Book One, pp. 5-43	Remember, understand, evaluate
• Ability to analyse autobiography as a literary genre and the role of memory in writing	• Maya Angelou: I Know Why the Caged Bird Sings, Chapter6	Remember, understand, evaluate
<ul> <li>autobiography.</li> <li>Understanding how autobiography writers use it as a form of resistance and as a form of rewriting history.</li> </ul>	• M. K. Gandhi: Autobiography or the Story of My Experiments with Truth, Part I Chapters II- IX, pp.5-26	Remember, understand
• Remembering and understanding the relation between self and	• Ismat Chugtai, A Life in Words: Memoirs, Chapter 1	Remember, understand,
society and how society influences life.	• Binodini Dasi: <i>My Story</i> <i>andLife as an Actress</i> , pp. 61-83	Remember, understand, evaluate
	• Revathi: Truth About Me: AHijra Life Story, Chapters One to Four	Remember, understand
	Richard Wright: Black Boy, Chapter 1, pp. 9-44	Remember, understand, analyse
	• Sharankumar Limbale: TheOutcaste, Translated by Santosh Bhoomkar, pp. 1-39	Remember, understand, evaluate

## COURSE OUTCOME BA IN EDUCATION GENERIC CBCS SYLLABUS

# 1<sup>ST</sup> SEMESTER GENERIC

## PAPER NAME: FOUNDATIONS OF EDUCATION

#### PAPER CODE:EDU-HG-1016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course the	Unit-1 Concept of	Remembering,
students will be able to know-	Education	Understanding,
• The principles of education and	Unit-2 Philosophy and	Remembering,
also gain knowledge about	Education	Understanding
various forms and aims of	Unit-3 Psychology and	Remembering,
education.	Education	Understanding
• They will also acquire knowledge	Unit-4 Education for	Remembering,
about the concept of emotional	National Integration and	Understanding,
and national integration and	International	Application
international understanding.	understanding	
	Unit-5 Sociology and	Remembering,
	Education	Understanding,
		Application

## COURSE OUTCOME BA IN EDUCATION GENERIC CBCS SYLLABUS

### 2<sup>nd</sup> SEMESTER GENERIC

## PAPER NAME: PSYCHOLOGY OF ADOLESCENTS

PAPER CODE: EDU-HG-2016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course	Unit-1 Introduction to	Remembering,
the students will be able to	adolescent psychology	Understanding,
understand-	Unit-2 Physical and mental	Remembering,
• The period of adolescence	development	Understanding, Application
and the significance of this	Unit-3 Social development	Remembering,
period in human life.		Understanding
Various problems associated	Unit-4 Emotional and	Remembering,
with this stage and the	personality development	Understanding, Application
developmental aspects of	Unit-5 Delinquency	Remembering,
adolescence.		Understanding

## COURSE OUTCOME BA IN EDUCATION GENERIC CBCS SYLLABUS

# 3<sup>RD</sup>SEMESTER GENERIC

#### PAPER NAME: GUIDANCE AND COUNSELLING

#### PAPER CODE: EDU-HG-3016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course the	Unit-1 Introduction to	Remembering,
students will be able to understand-	Guidance	Understanding,
• The concept, nature, need and	Unit-2 Introduction to	Remembering,
importance of guidance and	Counselling	Understanding
counselling.	Unit-3 Organization of	Remembering,
• the need of guidance service	guidance service	Understanding, Application
and school guidance clinic and	Unit-4 Guidance needs of	Remembering,
also enable the learners to	students	Understanding, Application
understand the challenges faced	Unit-5 School guidance	Remembering,
by the teachers as guidance	programme	Understanding, Application
workers.		

## COURSE OUTCOME BA IN EDUCATION GENERIC CBCS SYLLABUS

# 4<sup>th</sup>SEMESTER GENERIC

## PAPER NAME: HISTORY OF EDUCATION IN INDIA

#### PAPER CODE: EDU-HG-4016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course the	Unit-1 Education in British	Remembering,
students will be able to understand-	India	Understanding,
• the education system during British	Unit-2 Raise of Nationalism	Remembering,
period as well as the educational	and its impact on Education	Understanding, Application
situation during the time of	Unit-3 Development of Indian	Remembering,
independence.	Education: Post Independence	Understanding
• The national policy of education in	Ι	
different times and develop	Unit-4 Development of Indian	Remembering,
understanding of the recent	Education: Post Independence-	Understanding
education development in India.	II	
	Unit -5 Recent Developments	Remembering,
	in Indian Education	Understanding, Application

#### **COURSE OUTCOME**

# **BA IN EDUCATION (HONOURS) CBCS SYLLABUS**

# 1<sup>ST</sup> SEMESTER (HONOURS)

PAPER NAME: Principles of Education

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this course,	UNIT I-Meaning and	Understand
the students will able to know-	Concept of Education	
• To build knowledge on concept,	UNIT II- Aims of	Remember, Understand
nature principles of education	education	
with reference to the latest trends	UNIT III- Curriculum	Analyze
and current educational thoughts.	UNIT IV- Discipline	Remembering,
	and Freedom	Understand
	UNIT V- Democracy	Understand, Application
	and Education	

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 1<sup>ST</sup> SEMESTER (HONOURS)

## PAPER NAME: Psychological Foundations of Education

## PAPER CODE: EDU-HC-1026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy
		Level
After the Completion of this course, the	UNIT I- Psychology	Remembering,
students will able to know-	and Education	Understand
• To facilitate the students with the	UNIT II- Learning and	Understand, Application
knowledge of Psychology in the	Motivation	
educational Perspective such as	UNIT III- Memory,	Remembering,
Memory, Intelligence, Personality,	Attention and Interest	Understand
Attitude, Interest, Learning and	UNIT IV- Intelligence,	Understand, Application,
Motivation, Mental health and	Creativity and	Create
Adjustment, Mechanism.	personality	
	UNIT V- Laboratory	Understand, Application
	Practical	

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 2<sup>nd</sup> SEMESTER (HONOURS)

# PAPER NAME: Philosophical and Sociological Foundation of Education

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this course, the students will able to know-	UNIT I- Philosophy and Education	Remembering, Understand

• To develop concept on knowledge of education in social perspectives with aim in view to build good	UNIT II- Various Indian Schools of Philosophy and Education	Understand, Application
habits among the students and to make them socially adjustable.	UNIT III- Various Western Schools of Philosophy and Education	Understand, Application
	UNIT IV- Sociology and Education UNIT V- Socio-cultural Context of Education	Remembering, Understand Understand, Application

## BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 2<sup>nd</sup> SEMESTER (HONOURS)

## PAPER NAME: DEVELOPMENT OF EDUCATION IN INDIA-I

## PAPER CODE: EDU-HC-2026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this	UNIT I- Education in	Remembering,
course, the students will able to	Ancient and Medieval India	Understanding
know-	UNIT II- Education in	Remembering,
• To develop understanding	British India: The	Understanding
on ancient and medieval	Beginning	
system of education in	UNIT III- Education in	Remembering,
India and also to build	British India: In 19th	Understanding
knowledge on	Century	
development of education	UNIT IV- Rise of	Remembering,
in India during pre-	Nationalism and its impact	Understanding
independence and post-	on education	
independence era.	UNIT V- Education in	Remembering,
	British India: A Period of	Understanding, Application
	Experiment	

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 3<sup>RD</sup> SEMESTER (HONOURS)

# PAPER NAME: Development of Education in India-II

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this	UNIT I- Development of	Remembering,
course, the students will able to	Indian Education the post	Understanding
know-	independence period	

-	Descale all and the descale of the	UNIT IL Development	Domomhorina
•	Developing an Understand the	UNIT II- Development	Remembering,
	Educational situation during	of Secondary Education	Understanding
	the time of Independence and	in the Post-Independent	
	able to know the	Period	
	recommendations and	UNIT III- Indian	Remembering,
	educational importance of	Education Commission-	Understanding
	different Education	1964-66	
	Commission and Committees	UNIT IV- National	Remembering,
	in post Independent India	Policies on Education in	Understanding, Application
٠	Able t know about the	Post Independent India	
	National Policy on Education	UNIT V- Recent	Remembering,
•	Accustom with the recent	Developments and	Understanding, Application
	Educational Development in	programmes in Indian	
	India.	Education	

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 3<sup>RD</sup> SEMESTER (HONOURS)

# PAPER NAME: Educational Technology and Teaching Methods

### PAPER CODE: EDU-HC-3026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this course,	UNIT I- Educational	Remembering,
the students will able to know-	technology	Understanding
• Build knowledge on concept of	UNIT II- ICT and	Remembering,
educational technology in	Communication	Understanding, Application
teaching learning process and	Technology in	
different innovations in the	teaching-learning	
field of education through	UNIT III- Models of	Remembering,
technology and about various	teaching	Understanding, Application
methods and devices of	UNIT IV- Methods	Remembering,
teaching and classroom	and techniques of	Understanding, Application
management and to understand	teaching	
the strategies of effective.	UNIT V- Lesson	Understanding, Application
	Planning and Micro	
	Teaching	

#### COURSE OUTCOME

### BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 3<sup>rd</sup> SEMESTER (HONOURS)

PAPER NAME: Value and Peace Education

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this	UNIT I- Overall concept of	Remembering,
course, the students will able to	Value	Understanding
know-	UNIT II- Types of values,	Remembering,
• Develop an understanding	their characteristics,	Understanding, Application
on concept of value and	functions and educational	
peace education and to	significance	
understand the strategies	UNIT III- Overall Concept	Remembering,
and skills in promoting	of Value education	Understanding
peace education at	UNIT IV- Overall Concept	Remembering,
institutional level.	of Peace education	Understanding
	UNIT V-	Understanding, Application
	Challenges of Peace	
	education and Role of	
	Different Organizations	

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 4<sup>th</sup> SEMESTER (HONOURS)

# PAPER NAME: Great Educational Thinkers

### PAPER CODE: EDU-HC-4016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this	UNIT I- Educational	Remembering,
course, the students will able to	Thoughts of Srimanta	Understanding, Application
know-	Sankardeva	
• To make aware of the	UNIT II- Educational	Remembering,
philosophies of great	Thoughts of Mahatma	Understanding, Application
	Gandhi and Rabindranath	
educators such as	Tagore	
Rousseau, Froebel, John	UNIT III- Educational	Remembering,
Dewey, Maria Montessori,	Thoughts of A.P.J. Abdul	Understanding, Application
Sankardeva, Rabindra Nath	Kalam	
Tagore, A.P.J. Abdul	UNIT IV- Educational	Remembering,
e ,	Thoughts of Rousseau and	Understanding, Application
Kalam.	Froebel	
	UNIT V- Educational	Remembering,
	Thoughts of John Dewey	Understanding, Application
	and Madam Maria	
	Montessori	

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 4<sup>th</sup> SEMESTER (HONOURS)

#### PAPER NAME: EDUCATIONAL STATISTICS AND PRACTICAL

#### PAPER CODE: EDU-HC-4026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this course, the students will able to know- • Build knowledge on the basic	UNIT I- Basics of Educational Statistics UNIT II- Graphical presentations of data	Remembering, Understanding, Remembering, Understanding,
concept of statistics and with different statistical procedures used in education and to develop the ability to represent educational data	UNIT III- Co-efficient of Correlation and Percentiles	Application Remembering, Understanding, Application
through graphs and familiarize the students about the normal probability curve and its applications in education.	UNIT IV- Normal Probability Curve and Its Application UNIT V- Statistical Practical	Remembering, Understanding, Application Application

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 4<sup>th</sup> SEMESTER (HONOURS)

# PAPER NAME: Emerging Issues in Education

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Social Inequality in	Remembering,
students will able to know-	Education and Constitutional	Understanding,
• Develop an understanding on	Safeguards	_
Emerging Issues related with	UNIT II- Liberalization,	Remembering,
e e	Privatization and	Understanding
education such as, youth unrest,	Globalization of Education	
campus disturbance, exam	UNIT III- Issues related to	Remembering,
anxiety and educated	Students	Understanding,
unemployment and to address the		Application
various problems and challenges	UNIT IV- Environmental	Remembering,
of education in India at all levels	Education and Population	Understanding,
	Education	Application
and the concept of Liberalization,	UNIT V- Multi-Cultural	Application
Privatization and Globalization	Education and Alternative	
of education.	Education	

#### BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 5<sup>th</sup> SEMESTER (HONOURS)

#### PAPER NAME: Measurement and Evaluation in Education & Practical

#### PAPER CODE: EDU-HC-5016

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Measurement	Remembering,
students will able to know-	and Evaluation in	Understanding,
• Build knowledge on concept of	Education	
measurement and evaluation in	UNIT II- Test	Remembering,
education. To develop understanding on	Construction	Understanding,
different measurement tools and		Application
procedure of constructing educational	UNIT III- Educational	Remembering,
and psychological tests like Intelligence	Achievement Test	Understanding,
test, Personality test, Aptitude test,		Application
Interest Test and Achievement Test.	UNIT IV- Personality	Remembering,
	Test	Understanding,
		Application
	UNIT V- Laboratory	Application
	Practical	

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 5<sup>th</sup> SEMESTER (HONOURS)

## PAPER NAME: Guidance and Counselling

## PAPER CODE: EDU-HC-5026

COURSE OUTCOME	<b>UNIT/TOPIC</b>	Bloom's taxonomy Level
After the Completion of this course,	UNIT I- Introduction to	Remembering,
the students will able to know-	Guidance	Understanding,
• To develop understanding on	UNIT II- Introduction	Remembering,
concepts, objectives, needs &	to Counselling	Understanding
importance and techniques of	UNIT III- Organization	Remembering,
Guidance and Counselling.	of guidance service	Understanding, Application
	UNIT IV- Guidance	Remembering,
	needs of students	Understanding, Application
	UNIT V- School	Understanding, Application
	guidance programme	

## COURSE OUTCOME

#### BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 5<sup>th</sup> SEMESTER (HONOURS)

## PAPER NAME: Developmental Psychology

#### PAPER CODE: EDU-DSE-5026

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Introduction to	Remembering,
students will able to know-	Developmental	Understanding,
• To developing the understanding of	Psychology	
the basic concepts relating to	UNIT II- Concept of	Remembering,
development and acquaint the students	Infancy and its	Understanding,
about heredity and environmental	Developmental stages	Application
factors affecting pre-natal	UNIT III- Concept of	Remembering,
development	Childhood and its	Understanding,
• Enable the students to understand the	Developmental stages	Application
development aspects during Infancy,	UNIT IV- Concept of	Remembering,
Childhood, and Adolescence.	Adolescence and its	Understanding,
• Enable the students to understand the	Developmental stages	Application
development aspects of adolescence,	UNIT V- Social,	Understanding,
importance of adolescence period and	Emotional and	Application
problems associated with this stage.	Personality	
	Development of	
	Adolescence	

# COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 5<sup>th</sup> SEMESTER (HONOURS)

# PAPER NAME: Teacher Education in India

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Conceptual	Remembering,
students will able to know-	Framework and Historical	Understanding,
• Enable to understand the Concept,	Perspectives of Teacher	
Scope, Aims & Objectives and	Education in India	
Significance of teacher education	UNIT II- Teacher	Remembering,
	Education For Different	Understanding,
• To know the development of	Levels of Education	Application
Teacher Education in India	UNIT III- Structure and	Remembering,
• A aquaint with the different	Organizations of Teacher	Understanding
Acquaint with the different     argonizing hodies of tappher	Education in India	
organizing bodies of teacher education in India and their	UNIT IV- Status of	Remembering,
	Teacher Education in	Understanding,
functions in preparation of teachers	India: Trends, Issues and	Application
	Challenges	

for different levels of education	UNIT V-	Quality,	Understanding,
• Acquaint with the innovative trends and recent issues in teacher education, and be able to critically analyze the status of teacher education in India	Responsibility Professional Teachers	and Ethics of	Application
• Understand and conceive the qualities, responsibilities and professional ethics of teachers			

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 6<sup>th</sup> SEMESTER (HONOURS)

# PAPER NAME: EDUCATION AND DEVELOPMENT

#### PAPER CODE: EDU-HC-6016

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Basic	Remembering,
students will able to know-	Concepts of Education	Understanding,
• Develop an understanding on relation	and Development	
between education and development	UNIT II- Education	Remembering,
between education and development	and Community	Understanding
and the concept of educational	Development	
development in the post globalization	UNIT III- Education	Remembering,
development in the post globalization	and Human Resource	Understanding,
era. Moreover, to acquainted the	Development	Application
students with the role of education in	UNIT IV- Education	Remembering,
students with the fole of education in	and Economic	Understanding,
community development and education	Development	Application
for human resource development and	UNIT V- Education	Understanding,
for numan resource development and	and Developing	Application
also the economic and political	Political Awareness	
awareness through education.		

#### COURSE OUTCOME

## BA IN EDUCATION (HONOURS) CBCS SYLLABUS

6<sup>th</sup> SEMESTER (HONOURS)

PAPER NAME: PROJECT

#### PAPER CODE: EDU-HC-6026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
<ul> <li>After the Completion of this course, the students will able to know-</li> <li>Build knowledge on the process of conducting a project and to prepare a Project Report and to stimulate problem solving and skill of analyzing data through investigation in various fields of education by undertaking a project work.</li> </ul>	UNIT I- Explain the process of conducting a Project UNIT II- Prepare a Project Report.	Understanding, Application Application

#### COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 6<sup>th</sup> SEMESTER (HONOURS)

## PAPER NAME: Special Education

### PAPER CODE: EDU-DSC-6026

COURSE OUTCOME	UNIT/TOPIC	Bloom's
		taxonomy Level
After the Completion of this course, the	UNIT I- Concept of	Remembering,
students will able to know-	Special Education	Understanding,
• Understand the meaning ad	UNIT II- Physically	Remembering,
importance of special education	Challenged Children	Understanding
• Acquaint with the different	UNIT III- Children with	Remembering,
policies and legislations of special	Intellectual Disability	Understanding
education	(Mental Retardation) and	
	Gifted	
• Familiarize the students with the	UNIT IV- Children with	Remembering,
different types of special children	Learning Disability	Understanding,
with their characteristics	UNIT V- Policies	Understanding,
• Enable the students to know about	,Legislation and Services	Application
different issues, educational	_	
provisions and support services of		
special education		

# COURSE OUTCOME

# BA IN EDUCATION (HONOURS) CBCS SYLLABUS

# 6<sup>th</sup> SEMESTER (HONOURS)

#### PAPER NAME: EDUCATIONAL MANAGEMENT

#### PAPER CODE: EDU-HC-6036

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the Completion of this course, the students will able to know- • Develop an understanding of the basic	UNIT I- Introduction to Educational Management	Remembering, Understanding,
<ul> <li>concept of educational management.</li> <li>Enable the students to know about the various resources in education</li> </ul>	UNIT II- Resources in Education UNIT III- Educational	Remembering, Understanding Remembering,
• Enable the students to understand the concept and importance of educational planning.	Planning UNIT IV- Institutional Planning	Understanding Remembering, Understanding
• Enable the students to know about the financial resources and financial management in education.	UNIT V- Financing of Education and Recent Trends in Management	Understanding, Application

#### PROGRAMME OUTCOME

#### (CBCS) HONOURS

#### **DEPARTMENT: EDUCATION**

- 1. To build knowledge on concept, nature and principles of education, various types of curriculum, relation between education and psychology, discipline and freedom and to create awareness among the students about the democratic idea of modern education.
- 2. To facilitate the students with the knowledge of psychology in the educational perspective such as memory, intelligence, emotional intelligence, attention, forgetting, personality, attitude, measurement, interest, and adjustment mechanism etc.
- 3. To develop understanding on concept of philosophy and its relationship with education and to understand the educational implications of different Indian schools as well as different Western schools of philosophy and also to develop understanding about the concept of educational sociology, social groups and socialization.
- 4. To acquainted the students with ancient and mediaeval system of education in India. Moreover it will help the students to understand the development of education in India during the British Period.

- 5. Develop an understanding on educational situation during the time of Independence and explain the recommendations and educational importance of different Education Commission and Committees in post Independent India. Moreover to develop the concept of National Policy on Education in different times and accustom with the recent Educational Development in India.
- 6. Build knowledge on concept of educational technology in teaching learning process and different innovations in the field of education through technology and about various methods and devices of teaching and classroom management and to understand the strategies of effective.
- 7. Develop an understanding on concept of value and peace education and to understand the strategies and skills in promoting peace education at institutional level.
- 8. To make aware of the philosophies of great educators such as Rousseau, Froebel, John Dewey, Maria Montessori, Sankardeva, Rabindra Nath Tagore, A.P.J. Abdul Kalam.
- 9. Build knowledge on the basic concept of statistics and with different statistical procedures used in education and to develop the ability to represent educational data through graphs and familiarize the students about the normal probability curve and its applications in education.
- 10. Develop an understanding on Emerging Issues related with education such as, youth unrest, campus disturbance, exam anxiety and educated unemployment and to address the various problems and challenges of education in India at all levels and the concept of Liberalization, Privatization and Globalization of education.
- 11. Build knowledge on concept of measurement and evaluation in education. To develop understanding on different measurement tools and procedure of constructing educational and psychological tests like Intelligence test, Personality test, Aptitude test, Interest Test and Achievement Test.
- 12. To develop understanding on concepts, objectives, needs & importance and techniques of Guidance and Counselling.
- 13. Develop an understanding on relation between education and development and the concept of educational development in the post globalization era. Moreover, to acquainted the students with the role of education in community development and education for human resource development and also the economic and political awareness through education.

14. Build knowledge on the process of conducting a project and to prepare a Project Report and to stimulate problem solving and skill of analyzing data through investigation in various fields of education by undertaking a project work.

## PROGRAMME OUTCOME OF EDUCATION

#### (CBCS) GENERIC

- 1. Develop an understanding on the principles of education, gain knowledge about various Forms and Aims of Education and understand the concept and importance of Discipline and Freedom. Moreover the students will be able to acquire knowledge about the concept of emotional and national integration and international understanding.
- 2. Develop an understanding the period of adolescence, significance of the adolescence period in human life and to know about various problems associated with this stage. Apart from this to build the knowledge about the developmental aspects of adolescence, importance of adolescence period and problems associated with this stage.
- 3. To develop understanding on concepts, objectives, needs & importance and techniques of Guidance and Counselling.
- 4. Develop an understanding on concept of education system during British Period and to understand the educational situation during the time of Independence. And also to explain the recommendations and educational importance of different Education Commission and Committees in post Independent India.

**Department of Education** 

# COURSE OUTCOME (M.A IN EDUCATION) 1st Semester M.A

PAPER NAME: SOCIOLOGICAL FOUNDATION OF EDUCATION

COURSE CODE: 1016

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course the	Unit-1 Sociology Of	Remember, Understand,
students will be able to understand-	Education	
• The social context of education	Unit-2 Culture	Remember, Understand
and its operational dimension	Unit-3 Socialization and	Remember, Understand
,culture and its relationship with	Social Stratification	
social change, current social	Unit-4 Social Control and	Remember, Understand
problems and issues in education.	Social Order	
• Social Groups and their relevance	Unit-5 Social	Remember, Understand,
in society	Organization and Social	Apply
	Disorganization	

# COURSE OUTCOME (M.A IN EDUCATION) 1st Semester M.A

# PAPER NAME: Psychological Perspective of Education

COURSE CODE: 1026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this course the	Unit-1 The Process of	remember, Understand,
students will be able to understand-	Learning	
• the learners with the process of	Unit-2 Motivation in	Remember, Understand
Learning and Learning theories	Learning	
and the importance of motivation	Unit-3 Intelligence and	Remember, Understand,
in learning	Creativity	Apply,
• the students with the traits and	Unit-4 Understanding	Remember, Understand,
types of personality and some	Personality	evaluate
personality disorders as well as	Unit-5 Learning	Remember, Understand,
the students to understand the	Disabilities and Learner's	Apply
learners with Learning	Needs	
Disabilities (LD) and help them		
to acquire the techniques of		
teaching students with LD		

## COURSE OUTCOME (M.A IN EDUCATION) 1st Semester M.A

### PAPER NAME: Comparative Education

#### PAPER CODE: 1036

COURSE OUTCOME	UNIT/ TOPIC	BLOOMS TAXONOMY LEVEL
After the completion of this	Unit-1 Comparative education	Remember,
course the students will be		Understand, Apply
able to-		
	Unit-2 England	Remember, Understand,
• Understand the need		Analyse
and importance of	Unit-3 Japan	Remember, Understand,
comparative education		Analyse
• Gain knowledge about		
the educational system	Unit-4 USA	Remember, Understand,
of India and a few other		Analyse
countries.	Unit-5 Germany	Remember, Understand,
		Analyse

## **Department of Education**

# COURSE OUTCOME (M.A IN EDUCATION) 1st Semester M.A

## PAPER NAME: EDUCATIONAL TECHNOLOLOGY

COURSE	UNIT/TOPIC	BLOOM'S TEXONOMY LEVEL
OUTCOME		

After the completion of this course the students will be acquaints themselves with	UNIT:1 Conceptual Bases of Educational Technology	Remember, Understand
<ul> <li>Different innovations of educational technology.</li> </ul>	UNIT: 2 Programmed Instruction	Remember, Understand, Apply
<ul> <li>To know the use of Instructional media in the classroom.</li> <li>To know the</li> </ul>	UNIT:3 The Fundamental Bases of Teaching and Learning	Remember, Understand
effective use of educational technology in teaching-learning process.	UNIT:4 Micro Teaching and Classroom Interaction	Remember, Understand, Apply
	UNIT:5 Emerging Trends in Educational Technology	Remember, Understand, Apply

COURSE OUTCOME (M.A IN EDUCATION) 2<sup>nd</sup> Semester M.A

PAPER NAME: Social Psychology and Group Dynamics

Course Outcome	Unit/Topic	Blooms Texonomy
		level
After Completion of the course the	Unit1-Social Psychology	Remember, understand
students will be able to know-		Apply
• To enable the students to	Unit-2 Social interaction and	Understand, Apply,
understand the concept of social	interpersonal perceptions	Analyze
psychology and group dynamics,	Unit-3 Beliefs and Attitudes	Remember,
nature of social conflict,		Understand, Apply
processes of social interaction	Unit -4 Stereotypes, Prejudice and	Understand, Analyze,
and its relevance in education	Discrimination	Evaluate
• To enhance self-awareness and self identity, to apply social psychology to the classroom and to positive well-being and education.	Unit-5 Social group and leadership	Remember, understand, Apply, Analyze

# COURSE OUTCOME (M.A IN EDUCATION) 2<sup>nd</sup> Semester M.A

# PAPER NAME: EDUCATIONAL PLANNING AND MANAGEMENT

COURSE OUTCOME	UNIT/TOPIC	BLOOM'S TAXONOMY LEVEL
After the completion of this course, the	UNIT I- Educational	Remember,
students will be able to-	Management – concept and	Understand
• Developing the understanding of	nature	
Educational Management. It also	UNIT II- Resource	Understand, Apply
helps to understand the resource	Management in Education	
management in education.	UNIT III- Educational	Understand, Apply
• Understanding the issues and	Planning	
challenges of educational planning.	UNIT IV- Educational	Understand, Apply,
Also to understand financial resources	Leadership, Supervision and	Create

	and	financial	management	in	Inspection	
	educat	ion.			UNIT V- Contemporary	Understand, Apply,
•	Develo	oping the	understanding	of	issues in Educational	Analyze
	recent	issues	in educatio	onal	Management	
	manag	gement.				

# COURSE OUTCOME (M.A IN EDUCATION) 2<sup>nd</sup> Semester M.A

PAPER NAME: Measurement and Evaluation in Education PAPER CODE: 2036

COURSE OUTCOME	UNIT/ TOPIC	BLOOMS TAXONOMY LEVEL
After the completion of this course the students will be able to- • understand the concept of	Unit-1- Concept of Measurement, Evaluation Test Construction and Standardisation	remember, Understand, Apply
measurement and evaluationin the field of Education.	Unit-2 Measurement of Educational Achievement	understand, Analyse, Apply, Create
• understand the principles oftest construction and standardization	Unit-3 Measurement of GeneralIntelligence	remember, Understand, Apply
<ul> <li>acquaint the students with the test of</li> </ul>	Unit-4 Measurement ofPersonality	Understand, Apply, Evaluate,
Intelligence, Personality and Aptitude andtheir importance in different fields	Unit-5 Measurement of Aptitude	Understand, Analyse, Apply,

# COURSE OUTCOME (M.A IN EDUCATION) 2<sup>nd</sup> Semester M.A

PAPER NAME: Psychological Laboratory Practical Nature of the Course – Core (Laboratory Practical) PAPER CODE: 2046

COURSE OUTCOME	UNIT/ TOPIC	BLOOMS
		TAXONOMY
		LEVEL
After the	Unit-1 Learning	Understand,
completion of this	a) Maze Learning	apply
course the students	b) Mirror Drawing	
will be able to -	Unit-2 Motivation & Fatigue	Understand,
• develop the	a) Effect of Frustration on Performance	apply
understanding	b) Knowledge of Result	
of the concept	c) Mental Work and Fatigue	
of	Unit-3 Memory and Forgetting	Understand,
Experimental	A)Proactive and Retroactive Inhibition	apply
Psychology.	b) Types of imagery	
• Understand the	Unit-4 Attention, Thinking and	Understand,
methods of	Imagination	apply
conducting	a) Span of Apprehension	
various	b) Span of Attention	
Psychological	c) Concept Formation	
Experiment	d) Ink – Blot Test	
Tests	e) Free association and controlled	
	association test	
	Unit-5 Personality – Interest, Intelligence,	Understand,
	Aptitude and Reaction Time	apply
	a) Personality Test of Introversion and	
	Extroversion	
	b) Simple Reaction Time	
	c) Complex Reaction Time	

### COURSE OUTCOME (M.A IN EDUCATION) 3<sup>rd</sup> Semester M.A

PAPER NAME: Educational Statistics PAPER CODE: 3016

COURSE OUTCOME	UNIT/TOPIC	BLOOM'S TAXONOMY LEVEL
After the completion of this course, the students will be able to-	UNIT I- The Normal Distribution	Understand, Apply
<ul> <li>Developing the understanding of the different concepts of statistics.</li> <li>Developing the understanding understanding</li> </ul>	UNIT II- Regression and Correlation	Understand, Apply
<ul> <li>Developing the understanding various methods of Inferential Statistics.</li> <li>Developing the understanding of the</li> </ul>	UNIT III- The Significance of the Other Statistics and the Difference between Means	Understand, Apply
application of different statistical methods in Research activities.	UNIT IV- Analysis of Variances	Understand, Apply
	UNIT V- Chi-square Test	Understand, Apply

# **Department of Education**

# COURSE OUTCOME (M.A IN EDUCATION) 3<sup>rd</sup> Semester M.A

## PAPER NAME: PROBLEMS AND ISSUES IN EDUCATION

		BLOOM'S TAXONOMY
COURSE OUTCOME	UNIT/TOPIC	LEVEL
After the completion of this	UNIT I- Educational	REMEMBER,
course, the students will be	provisions under Indian	UNDERSTAND
able to-	constitution and others	
• Developing the	Policy, Commission,	
understanding of	Report & Act	
constitutional provision	UNIT II- Secondary	REMEMBER,
of education and their	Education in India (Various	UNDERSTAND
implementation	Scheme, Commissions)	
• Developing the	UNIT III- Value Education,	UNDERSTAND, APPLY
	Peace Education and	

understanding of	Human Rights Education	
various schemes of	UNIT IV- Structure of	REMEMBER,
elementary education,	Higher Education in India	UNDERSTAND
Secondary education	UNIT V- Quality	UNDERSTAND, APPLY
and various issues	Assurance in Indian higher	
regarding the issues of	education	
Higher education.		
• Understanding of value,		
peace education and		
human rights education.		

# COURSE OUTCOME (M.A IN EDUCATION) 3<sup>rd</sup> Semester M.A

### PAPER NAME: DEVELOPMENTAL PSYCHOLOGY PAPER CODE: 3056

UNITS/TOPICS	BLOOM,S TAXONOMY LEVEL
UNIT:1 Contents on Developmental Psychology.	Remember, Understand
UNIT:2 Infancy, Childhoodits different characteristics.	Remember, Understand
UNIT:3 Children and their Parents.	Remember, Understand
UNIT:4 Adolescence	Remember, Understand
UNIT:5 Personality Development during Adolescence	Remember, Understand
	UNIT:1 Contents on Developmental Psychology. UNIT:2 Infancy, Childhoodits different characteristics. UNIT:3 Children and their Parents. UNIT:4 Adolescence UNIT:5 Personality Development

## COURSE OUTCOME (M.A IN EDUCATION) 3<sup>rd</sup> Semester M.A

## PAPER NAME: ENVIRONMENTAL EDUCATION PAPER CODE: 3076

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy Level
After the completion of this	Unit-1 Concept of	Remember, Understand,
course the students will be	Environment	
able to understand -	Unit-2 Environmental	Remember, Understand,
• Importance of Environment	Awareness through	Apply
and Environmental	Education	
Education and the	Unit-3 Environmental	Remember, Understand
relationship between man	Stressors and Conservation	
and environment.	of Environment	
• Acquaint the students with	Unit-4 Population and	Remember, Understand,
different natural and man	Quality of Life	Apply
induced environmental	Unit-5 Environmental Ethics	Remember, Understand
stressors and help to acquire	and Sustainable	
environmental conservation	Development	
strategies.		
• Knowledge about		
demographic scenario in		
Indian population and impact		
of population growth on		
environment.		

# **Department of Education**

COURSE OUTCOME (M.A IN EDUCATION) 4<sup>th</sup> Semester M.A

PAPER NAME: PHILOSOPHICAL FOUNDATIONS OF EDUCATION

## PAPER CODE: 4016

COURSE OUTCOME	UNIT/TOPIC	BLOOM'S TAXONOMY LEVEL
After the completion of this course, the students will be able to-	UNIT I- Philosophy of Educational Philosophy	Remember, Understand
• Developing the understanding of the concept of Philosophy of Education	UNIT II- Indian Schools of Thought- Vedic period	Understand, Apply
<ul><li>also to understand about the Ancient Indian Schools of thought.</li><li>Able to critically examine the</li></ul>	UNIT III- Indian School of Thought- Post Vedic and Medieval Period	Understand, Apply
Concepts of Education in India and Western Philosophical Thoughts,	UNIT IV- Western Schools of Thought	Understand, Apply, Analyze
Also to understand Platonic Philosophy of Education and its Implication.	UNIT V- Platonic Philosophy of Education	Understand, Apply, Analyze

# **Department of Education**

# COURSE OUTCOME (M.A IN EDUCATION) 4<sup>th</sup> Semester M.A

# PAPER NAME: METHODOLOGY OF EDUCATIONAL RESEARCH

# COURSE CODE : 4026

COURSE OUTCOME	UNIT/TOPIC	Bloom's taxonomy
		Level
After the completion of this course the	Unit-1 Educational Research –	Remember, Understand,
students will be able to understand-	concept and its different types-	
• The concept, types and	Fundamental, Applied and Action	
methods of Educational	Research	
Research.	Methods of Educational Research -	
• Concepts, steps, significance of	Historical, Descriptive, Experimental	
Review of Related Literature in	Unit-2 Review of Related	Remember, Understand
	Literature	

	Educational Research.	Unit-3 Design of the study-	Remember, Understand,
٠	Acquaint the students with data	Population,Sample, Tools of	Apply
	collection procedure and	Educational Research	
	various tools of Educational	Unit-4 Qualitative and Quantitative	Remember, Understand,
	Research.	Research	Apply
٠	Students will acquire	Unit-5 The Research Report	Remember, Understand,
	knowledge regarding		Apply
	qualitative and quantitative data		
	analysis and preparing the		
	Research Report.		

### **Department of Education**

### COURSE OUTCOME (M.A IN EDUCATION) 4<sup>th</sup> Semester M.A

#### PAPER NAME: CURRICULUM DEVELOPMENT

#### PAPER CODE: 4036

COURSE OUTCOME	UNIT/TOPIC	BLOOMS TAXONOMYLEVEL
After the completion of this course the students will be able to-	Unit-1 Curriculum Development	Remember, Understand, Apply
• understand the concept, needs and scope of		
curriculum in relating to	Unit-2 Bases	Remember,
curriculum development	for Curriculum	Understand,
1	Development	Evaluate
• acquaint the students with the		
bases of curriculum and	Unit-3 ICT	Apply, analyse,
importance of technology	and	Evaluate
integration in transacting	Curriculum	
curriculum	Development	
	Unit-4 Defects of	Understand,
• identify the problems of existing	Curriculum and	Evaluate
curriculum and also to enable	Curriculum	
them with the newtrends and	Evaluation	

## **Department of Education**

### COURSE OUTCOME (M.A IN EDUCATION) 4<sup>th</sup> Semester M.A

## PAPER NAME: GUIDANCE AND COUNSELLING

### PAPER CODE: 4056

COURSE OUTCOME	UNIT/TOPIC	BLOOM'S TAXONOMY LEVEL
After the completion of this course the student will be able to know	UNIT:1 Guidance & Counselling	Remember, Understand
• The concept, need and viewpoint of guidance	UNIT:2 Types of Guidance	Remember, Understand
<ul><li>and counselling.</li><li>Understand the principles and</li></ul>	UNIT:3 Guidance needs of children	Remember, Understand
problems of different types of guidance.	UNIT:4 Child Guidance Clinic	Remember, Understand
Principles of guidance programme.	UNIT:5 Various Procedures of Guidance	Remember, Understand

#### PROGRAMME OUTCOME OF M.A (EDUCATION)

- 1. To prepare the learner for understanding real life issues and participate in the programs and practices in the social context.
- 2. To develop multidimensional understanding of various topics pertaining to society, philosophy of life, technology in modern time, environmental issues.
- 3. To make an attempt to approach for developing competencies among the students on teaching especially institutions like B.Ed., M.Ed., DIET etc.
- 4. To incorporate self-discovery, academic understanding and future employment in multidimensional area.

#### **Department of Geography**

#### **Programme Specific Outcome (BA/B.Sc. in Geography)**

The programme specific outcome of the syllabus prescribed for the major students of Geography is mentioned below:

- PSO1: The programme will enrich and enlighten the students with fundamental geographical understanding to chase higher education in the discipline.
- PSO2: The programme will prepare the students with adequate knowledge applicability and problem solving capacities.
- PSO3: The programme will provide encouragement among students to pursue a career in Geoinformatics in future.
- PSO4: The programme deals with project work and preparation of dissertation which will promote research work and research profession among the students.
- PSO5: The programme will build a sound geographical base in the students which will immensely help them while preparing for any competitive exams.
- PSO6: The programme deals extensively on environment and man-nature relationship. This will create a sense of awareness and social responsibility among the students towards the environment.

Most importantly, the programme will help students to become better and responsible citizens of the nation.

#### **COURSE OUTCOME**

#### BA in Geography (Honours) syllabus (CBCS)

#### 1<sup>st</sup> Semester

#### Paper Name: Geomorphology Paper Code: GGY - HC – 1016

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Geomorphology:	and
will be able to:	Nature,	Understan
	ScopeandSignificance	d

<ul> <li>The paper will introduce the students about the physical aspect of the subject Geography.</li> <li>The students will learn about the different branches of geomorphology. The concepts learned will help students to observe and understand the different landforms critically.</li> <li>The paper will help the students in exams like MET/SLET/ UPSC and other competitive exams.</li> </ul>	Unit II: Structure and characteristics of the earth's crustandinteriorUnit III: Forces of landform development: Endogenetic forces (folding, faulting earthquakes and volcanoes) and exogenetic forces (weathering, erosion and masswasting).Unit IV: Earth Movements: Continental Drift Theory, Isostasy, Mountain building: views of Holmes and Kober,Platetectonics.Unit V: Concept of Cycleof Erosion: Davis and Penck, Landform development under Fluvial, Aeolian and Glacialconditions	Remember and Understan d Remember ,Understan d and Analysis Analysis and Apply Understan d, Analysis and Apply
After the completion of this course, the students will be able to: The students will learn various cartographic techniques for representing different relief profiles. The students will be able to identify different geomorphological features from toposheets and their representation and interpretation from geographical perspectives. The paper will help the	PracticalUnit I: Study ofTopographical Maps:Topographical map contentandnumbering system, thegeneralinterpretationoftoposheetsinrespectofphysicalcharacteristics.Unit II: Profile Drawing(serial,superimposed,projectedandcompositeUnit III: Preparation ofSlope Map / Relative ReliefMap: Wentworth's method	Analysis and Apply Analysis and Apply Analysis and Apply

common rocks and their	Smith's method.	
characteristics.	Unit IV: Delineation of	Analysis
	drainage basin and drainage	and Apply
	network, construction of	
	cross and	
	long profiles, stream	
	ordering by Horton	
	andStrahler'smethod	
	Unit V: Interpretation of	Analysis
	Geological map and	and Apply
	Construction of cross –	
	section (Two	
	geological maps including	
	one with interruptions)	
	showing different	
	sedimentarybeds.	

## Paper Name: Cartographic Techniques Paper Code: GGY-HC-1026

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit:1 Cartography –	and
will be able to:	Meaning, Development	Understan
	(Traditional and Modern	d
• The students will acquire	Cartography) and	
fundamental knowledge about cartography, map	Importance of Cartography	
characteristics, map design	in Geography.	
and map layout.	Unit:2 II Shape and size of	Remember
• The paper will be useful	the earth, coordinate system	and
for the students in terms of	(latitude and longitude)	Understan
surveying an area and		d
learning the basic	Unit III: Maps: Types, scale	Remember
principles and techniques associated with surveying.	and content, representation	,Understan
• The students will	of point, line and area in	d and
understand the need of	maps	Analysis
quantification in	Unit IV: Map Projections:	Remember
Geography and learn	Concept of Map Projection,	,Understan

important quantitative	Classification of Map	d and
methods involved in	Projections; Choice	Analysis
geographic data analysis.	ofmapprojection.	
•	Unit V: Thematic mapping:	Remember
	Concept and types	,Understan
		d and
		Analysis
After the completion of	Practical	Analysis
this course, the students	Unit I: Construction of	and Apply
will be able to:	graphical scale (linear,	
	diagonal and comparative);	
• This paper will provide the students to undertake	conversion of map scale	
survey exercises in a		
geographical area and	Unit II: Construction of	Analysis
apply different	graticules of Zenithal Polar	and Apply
cartographic techniques to	Gnomonic and	
map the same.	Stereographic, Simple	
• Learning map projections	Conical with one standard	
is an integral part of map	parallel, Bonne's conical,	
making and this paper will enable the students to gain	Gall's Stereographic	
insight about various map	Cylindrical along with their	
projection techniques.	properties, uses and	
• The paper deals with	limitations.	
representing socio-	Unit III: Preparation of	Analysis
economic data in the form	thematic maps (choropleth,	and Apply
of maps which will be	isopleth and pie diagram)	
useful for the students in their project work.	for representing various	
then project work.	physical geographic data.	

## II<sup>th</sup> Semester

## Course Name: Human Geography Paper Code: GGY-HC-2016

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
	Theory	Remember
		and

After the completion of	Unit:1 Cartography –	Understan
<ul> <li>this course, the students will be able to:</li> <li>The students will acquire</li> </ul>	Meaning, Development (Traditional and Modern Cartography) and	d
fundamental knowledge	Importance of Cartography in Geography.	
<ul> <li>about cartography, map – characteristics, map design and map layout.</li> <li>The paper will be useful</li> </ul>	Unit:2 II Shape and sizeoftheearth,coordinatesys tem(latitudeandlongitude)	Remember and Understan
for the students in terms of		d
surveying an area and learning the basic principles and techniques associated with surveying.	Unit III: Maps: Types, scale and content, representation of point, line and area in maps	Remember ,Understan d and Analysis
• The students will understand the need of quantification in Geography and learn important quantitative methods involved in	Unit IV: Map Projections: Concept of Map Projection, Classification of Map Projections; Choice ofmapprojection.	Remember ,Understan d and Analysis
geographic data analysis. –	Unit V: Thematic mapping: Conceptandtypes	Remember ,Understan d and Analysis
<ul> <li>After the completion of this course, the students will be able to:</li> <li>This paper will provide the students to undertake</li> </ul>	<b>Practical</b> Unit I: Construction of graphical scale (linear, diagonal and comparative); conversion of map scale	Analysis and Apply
<ul> <li>survey exercises in a geographical area and apply different cartographic techniques to map the same.</li> <li>Learning map projections is an integral part of map making and this paper will enable the students to gain insight about various map projection techniques.</li> </ul>	Unit II: Construction of graticules of Zenithal Polar Gnomonic and Stereographic, Simple Conical with one standard parallel, Bonne's conical, Gall's Stereographic Cylindrical along with their properties, uses and limitations.	Analysis and Apply

• The paper deals with representing socio- economic data in the form of maps which will be useful for the students in their project work.	Unit III: Preparation of thematic maps (choropleth, isopleth and pie diagram) for representing various physical geographic data.	Analysis and Apply
	Unit IV: Delineation of drainage basin and drainage network, construction of cross and long profiles, stream ordering by Horton andStrahler'smethod	Analysis and Apply
	Unit V: Interpretation of Geological map and Construction of cross – section (Two geological maps including one with interruptions) showing different sedimentarybeds.	Analysis and Apply

# Course Name: Climatology and Biogeography Paper Code: GGY-HC-2026

Course Outcome	Unit/ Topic	Bloom's Taxonom y Level
After the completion of this course, the students will be able to:	<b>Theory</b> Climatology Unit I : Meaning of climatology and its	Remember and Understan d
<ul> <li>The paper will be beneficial for the students in developing ideas on climate related aspects of geographical analyses.</li> <li>The students will be benefitted in preparing for</li> </ul>	significance in geographical studies. Unit II: Atmospheric Composition and Structure; and their variation with altitude, latitude and season.	Remember and Understan d
NET/SLET/UPSC and other competitive exams.	Unit III: Insolation and Temperature; Factors and	Remember ,Understan

	Distribution and Heat	L h
• The paper will be useful for the students in gaining		d and
for the students in gaining	Budget.	Analysis
representing and	Unit IV: Atmospheric	Remember
interpretating various	Pressure and Wind system;	,Understan
climatic phenomena.	Planetary Winds, Forces	d and
• The students will gain	affecting Winds, General	Analysis
knowledge about the	Circulation, Jet Streams	
physical and chemical	Unit V:	Remember
properties of soil, the	Atmospheric Moisture –	and
processes and factors of	Evaporation, Humidity,	Understan
their formation and subsequently about their	Condensation, Fog,	d
different types.	Precipitation Types,	
The paper will enhance the	Stability and Instability.	
knowledge of the students	Unit VI:	Remember
about their environment,	Climatic classification of	and
the associated	Koppen and Trewartha;	Understan
environmental concepts	Monsoon - Origin and	d
and relevance.	Mechanism.	
• Understanding about the biogeographic regions,	Unit VII: Cyclones and	Remember
biogeographic regions, their distribution and also	anticyclones; Tropical	and
about the man-	Cyclones, Extra-Tropical	Understan
environment relationship	Cyclone.	d
will create awareness and	Biogeography	Remember
sense of responsibility	Unit I: Meaning, Scope and	,Understan
among students towards	Significance of	d and
the environment.	biogeography	Analysis
	Unit II: Ecology and	Remember
	Ecosystem, Structure and	,Understan
	functioning of ecosystem	d and
	8	Analysis
	Unit III: Global distribution	Remember
	of major plants and animals.	,Understan
	or major pranto and animato.	d and
		Analysis
	Unit IV: Biomes and	Remember
	Biodiversity hotspots of the	,Understan
	world.	d and
	wond.	Analysis
		Analysis

	Unit V: Soil as a component of environment, soil formation process and factors, soil composition and horizon, Soil types and their distribution in India	Remember ,Understan d and Analysis
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Study Weather map of different places of India</li> <li>Study about rainfall variability of different places</li> </ul>	Practical Climatology Unit I: Interpretation of Indian Weather map for Monsoon and non–monsoon seasons/months based on various weather symbols depicted on maps.	Analysis and Apply
<ul> <li>Annual rainfall graph of different places</li> <li>The students will become skilled at preparing, reading and analysing different weather map.</li> <li>Biogeography</li> </ul>	Unit II: Preparation of weather reports of Indian subcontinent by analyzing the weather satellite images of at least three consecutive days (e.g. INSAT 3D, NOAAsatellite).	Analysis and Apply
• The students will gain a comprehensive understanding about the composition and distribution of soil and	Unit III: Preparation of rainfall-temperature graphs; hythergraph, climograph and ergograph taking data fromIndia/N.E.India/Assam	Analysis and Apply
<ul> <li>vegetation at regional and national context.</li> <li>The paper will develop the skill of the students in cartographically representing different data.</li> </ul>	Unit IV: Calculation of average annual rainfall and variability of annual rainfall and preparation ofrainfalldistributionandvari abilitymaps(usingisopleths)	Analysis and Apply
	Biogeography Unit V: Mapping of protected areas (National park, biosphere reserve and wildlife sanctuary) of Assam/ N.E.India/India.	Remember and Understan d

Unit VI: Mapping of phyto- geographic and zoogeographic regions of theworld	
Unit VII: Mapping of Biodiversity hotspots of the world.	Remember and Understan d
Unit VIII: Mapping of Soil types of Assam/N.E. India andSoilhorizons	Remember and Understan d

#### Course Name: Human Geography Paper Code: GGY-HC-2036

Course Outcome	Unit/ Topic	Bloom's
		Taxonom y Level
		-
After the completion of	Theory	Remember
this course, the students	Human Geography	,Understan
will be able to:	Unit I	d and
	:Fieldofhumangeography:m	Analysis
	eaning,scopeandimportance.	
	Unit II: Concepts of man-	Remember
	environmentrelationship:	and
	Determinism	Understan
	andPossibilism.	d
	Unit III:Impact of	Remember
	environment on man;	,Understan
	impact of man on	d and
	environment; population	Analysis
	growth and environmental	
	changes; house types in	
	different	
	environmentalconditions.	
	Unit	Remember
	IV:Globalpatternsofracial,re	,Understan

ligiousandlinguisticcomposi	d and
tionofpopulation.	Analysis
Unit V:	Remember
Origin, growth and	,Understan
characteristics of rural and	d and
urban settlements; Patterns	Analysis
of rural	
settlements;Patternsofurbani	
zationinIndiaandN.E.India.	
Practical	Analysis
Unit I:	and Apply
Traditionalhousetypesofsele	
ctedethnicgroupsofNorth-	
EastIndia.	
Unit II: Trend of population	Analysis
growth in the world in	and Apply
relation to five most	
populous countries of the	
world using linegraph	
Unit III: Religious	Analysis
composition of population	and Apply
in the world and three most	
populous countries of the	
worldusingpie-graph.	
Unit IV: Spatial patterns of	Analysis
urban population in Assam	and Apply
and N.E. India at state level	
through choroplethmap.	
Unit V: Drawing of major	Analysis
rural settlement	and Apply
types/patterns;	
Morphological diagram of a	
village	
andatown(preferablybasedo	
nstudent'sownvillageandto	
wn	

III<sup>th</sup> Semester

### Course Name: Economic Geography Paper Code: GGY-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonom y Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>The paper will help the students to understand how geographic aspect is associated with economic space.</li> <li>The students will gain knowledge about the classification, distribution and importance of different resources and economic activities from geographical perspective.</li> <li>The paper deals with the economic and resource base development which will assist the students to understand the subject matter at global context.</li> </ul>	TheoryEconomic GeographyUnit:I Meaning, scope andapproachesofEconomicGeography.Unit: II Economic activity:meaning and classification;Production system: Role ofland, labour andcapital.Unit III: Agriculture:Factors influencingagriculture; types ofagriculture; Von Thunen'smodel of agriculturallocation; Factorsinfluencing cultivation ofwheat, rice, coffee and tea,andtheirdistributionandproductionindifferentpartsoftheworld.	Remember ,Understan d and Analysis Remember and Understan d Understan d
	Unit IV: Manufacturing: Factors influencing industrial location; Classification of industry; Weber's theory of industrial location; Factors, distribution and production of iron and steel, cotton textileandITindustriesinthe world;Specialeconomiczone sandtechnologyparks.	Remember and Understan d

	Unit V: Transport system: Modes of transport, factors influencing transport development and role of transport in resource mobilization and economicdevelopment.	Remember ,Understan d and Analysis
	Unit VI: Trade: Factors influencing trade in different countries of the world; Trade relations of India with the countries like USA, Russia andJapan.	Remember ,Understan d and Analysis
<ul> <li>After the completion of this course, the students will be able to:</li> <li>The students will learn about population data representation and interpretation using different cartographic</li> </ul>	<b>Practical</b> Unit I: Trend of rice, wheat and iron & steel production in the world/USA/India since 1960 using moving average and leastsquaresmethods.	Analysis and Apply
<ul> <li>The paper will be useful for the students in identifying different settlement patterns across different geographical</li> </ul>	Unit II: Trend of production of wheat, rice, maize and barley in the world/USA since 1960 using Band- graph.	Analysis and Apply
<ul> <li>settings.</li> <li>The paper will test the sincerity and discipline of the students in terms of geographical exercises conducted in the class through preparation of</li> </ul>	Unit III: Trend of balance of trade relations (export and import value) of India with USA, China and Japaninrespectofmajorcom moditiessince1990usingBar- graph.	Analysis and Apply
practical note-book	Unit IV: Regional variation in fertilizer consumption and agricultural productivity in rice, wheat and barleyinselectedcountriesoft heworldusingBar-graph.	Analysis and Apply

### Course Name: Economic Geography Paper Code: GGY-HC-3026

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: India's location and	and
will be able to:	its	Understan
	significance;administratived	d
• The paper will help the	ivisions	
students to gather an in- depth and detail	Unit: II : Physical setting:	Remember
knowledge of North-East	Physiographic divisions and	and
India which is very	their characteristics; Climate	Understan
pertinent at regional	and its seasonal and regional	d
context.	characteristics; vegetation;	
• The students will get the	soil types and itsdistribution.	
opportunity to learn about the geographical aspects of	Unit III: Population: Trend	Remember
Assam and its significance	of growth, spatial variation	and
in terms of location,	in growth and distribution;	Understan
economy and biodiversity.	Age and sex composition;	d
• The paper will be useful	Linguistic	
for the students to prepare	andreligiouscomposition.	
for different national	Unit IV: Agriculture:	Remember
competitive exams in general and regional and	Regional distribution and	,Understan
local exams in particular.	production patterns of rice,	d and
	wheat and millet.	Analysis
	Unit V: Industry:	Remember
	Distribution and production	,Understan
	patterns of iron and steel,	d and
	cotton textile and	Analysis
	fertilizers;Roleoftransportsy	
	steminindustrialdevelopmen	
	t.	
	Unit VI: North-East India:	Remember
	Land of seven sisters and its	,Understan
	locational significance;	d and
	physiographic framework;	Analysis
	forest cover; agricultural	

<ul> <li>After the completion of this course, the students will be able to:</li> <li>The students will become skilled at preparing, reading and analysing different physical and cultural maps.</li> <li>The paper will provide an opportunity to the students to undertake a field study which will bring a comprehensive research development among the students.</li> <li>The task of preparing a practical notebook will develop the qualitative skill of the students.</li> </ul>	practices including shifting cultivation; industrial development scenario; population growth, distribution and ethniccomposition.Practical Unit I: Trend of population growth and growth rates in India and N.E. India since 1901 using Census data(Source:censusindia.gov .in).Unit II: Choroplethmappingtoshows patialvariationindecennialpo pulationgrowthrateinIndiaUnit III: Spatial variation in the patterns of religious composition of population in India and Social compositionofpopulation(S C,STandGeneral)inN.E.Indi ausingpie-graph.	Analysis and Apply Analysis and Apply Analysis and Apply
	Unit IV: Trend of foodgrains production (rice, wheat, maize, barley, jowar and bajra) in India since 1950-51usingband-graph.	Analysis and Apply
	Unit V: Map showing distribution of major tribal groups in North-EastIndia.	Analysis and Apply

Course Name: Quantitative Methods in Geography Paper Code: GGY-HC-3036

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Quantification and its	and
will be able to:	significance in geographical	Understan
Course outcomes:	study; advantages and	d
	limitations of quantitative	
• The students will acquire fundamental knowledge	methodsingeography.	
about cartography, map	Unit: II :Geographical Data:	Remember
characteristics, map design	Nature, types and sources;	and
and map layout.	scale of measurement	Understan
• The paper will be useful	(nominal, ordinal,	d
for the students in terms of	intervalandratio).	
surveying an area and	Unit III. Measures of central	Remember
learning the basic principles and techniques	tendency (mean, median	and
associated with surveying.	and mode) and dispersion	Understan
• The students will	(range, quartile deviation,	d
understand the need of	mean deviation, standard	
quantification in	devi	
Geography and learn	Unit IV:Sampling	Remember
important quantitative methods involved in	techniques: meaning of	,Understan
geographic data analysis.	sampling and its need; types	d and
geographie data analysis.	of sampling (simple random	Analysis
	andstratifiedrandom).	
	Unit V: Time series analysis	Remember
	and its applications in	,Understan
	geographical studies; Basic	d and
	techniques of	Analysis
	timeseriesdataanalysis(semi	
	-	
	average, moving average and l	
	eastsquares).	
	Unit VI:Correlation and	Remember
	Regression Analysis:	,Understan
	Meaning of correlation; Bi-	d and
	variate coefficient of	Analysis
	correlation (Spearman's	
	rank correlation and	
	Pearson's product-moment	

<ul> <li>regression analysis; and their applications in geographical dataanalysis</li> <li>After the completion of this course, the students will be able to:</li> <li>This paper will provide the students to undertake survey exercises in a geographical area and</li> <li>This paper will provide the students to undertake survey exercises in a geographical area and</li> </ul>	
After the completion of this course, the students will be able to:PracticalAnalys• This paper will provide the students to undertake survey exercises in a• This paper will provide the students to undertake survey exercises in a• This paper will provide the students to undertake survey exercises in a• This paper will provide the students to undertake the students to undertake will be able to:• This paper will provide the students to undertake the students to undertake 	
After the completion of this course, the students will be able to:PracticalAnalys• This paper will provide the students to undertake survey exercises in a• This paper will provide the students to undertake survey exercises in a• Practical• Analys• Analys • This paper will provide the students to undertake survey exercises in a• Practical• Analys• This paper will provide the students to undertake survey exercises in a• Practical• Practical	
<ul> <li>this course, the students will be able to:</li> <li>This paper will provide the students to undertake survey exercises in a</li> <li>Unit I:Tabulation/Grouping and April of geographical data for making frequency distribution table;</li> <li>Preparation of Histogram, Erroguency</li> </ul>	
<ul> <li>will be able to:</li> <li>This paper will provide the students to undertake survey exercises in a</li> <li>of geographical data for making frequency distribution table; Preparation of Histogram, Erroguency</li> </ul>	oply
<ul> <li>This paper will provide the students to undertake survey exercises in a</li> <li>This paper will provide the students to undertake survey exercises in a</li> </ul>	
• This paper will provide the students to undertake survey exercises in a	
the students to undertake survey exercises in a	
survey exercises in a Preparation of Histogram,	
ine gui en exi	
geographical area and Frequency	
apply different PolygonandFrequencyCurve	
cartographic techniques to Unit II: . Computation of Analys	sis
map the same. mean, median and mode for and A	oply
Learning map projections ungrouped and grouped	
is an integral part of map geographical data;	
making and this paper will enable the students to gain	
insight about various map and mode using graphical	
projection techniques. methods; Determination of	
• The paper deals with the	
representing socio- locationofspatialmeancentre	
economic data in the form ofsettlements(usingcentrogr	
of maps which will be aphicmeasure).	
useful for the students in their project work. Unit IIIComputation of the Analys	sis
values of standard deviation and A	oply
and coefficient of variation	
of ungrouped and grouped	
data relating to some	
geographical phenomena	
(rainfall, landholding,	
income, production, etc) for	
comparison of distribution	
patterns.	
Unit IVAnalysis of time Analysis	sis
series data of some and A	
geographical phenomena	
(rainfall, production, export	
value, import value, etc)	
using moving average and	
least squares methods.	

Unit V: Computation of	Analysis
coefficient of correlation	and Apply
between two logically	
associated geographical	
phenomena using	
Spearman's rank correlation	
and Pearson's product-	
moment correlation	
formulae; Preparation of	
scatter diagram and fitting	
the line of linear regression	
of Y on X foranysetofbi-	
variatedatarelatingtomeanin	
gfulgeographicalphenomena	

### IV<sup>th</sup> Semester

## Name: Environmental Geography and Disaster Management Paper Code: GGY-HC-4016

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Environmental	and
will be able to:	Geography: Nature, Scope	Understan
	and Significance	d
• The paper will introduce	Unit: II : Human-	Remember
the students to diverge aspects of environment and	Environment Relationships	and
its issues and its close	– Historical progression,	Understan
relationship to	Adaptation in different	d
development.	Biomes.	
• The students will obtain	Unit III: Major Global	Remember
the opportunity to discuss	Environmental Problems:	and
and understand the	Pollution, Deforestation,	Understan
geographic dimensions of environmental problems.	Desertification, Global	d
environmentai problems.	Warming, and Bio-	
	Depletion.	

• The paper will provide the	Unit IV: Meaning of	Remember
students a broad and detail	Hazard, Disaster, Risk and	,Understan
idea of sustainable	Vulnerability; Types of	d and
management and	hazard/disaster (Natural and	Analysis
development from	Manmade).	Anarysis
geographical perspective	Unit V: Disaster	Damamhan
which is one of the relevant		Remember
topic in present day	Management Cycle and	,Understan
context.	Phases: Prevention,	d and
	Preparedness, Response,	Analysis
	Rehabilitation,	
	Reconstruction and	
	Mitigation,	
	Unit VI: Major Hazards and	Remember
	Disasters, and their	,Understan
	Management: Flood,	d and
	Earthquake, Wildfire, and	Analysis
	Chemical and Nuclear	2
	explosions.	
	Unit VII:National	Remember
	Environmental Policy and	,Understan
	National Disaster	d and
	Management Plan:	Analysis
	Environmental Protection	7 mary 515
	Act 1986 and	
	DisasterManagement Act 2005.	
After the completion of		A malavaia
After the completion of	Practical	Analysis
this course, the students	Unit I: Exploring satellite	and Apply
will be able to:	imageries and toposheets to	
• This paper will offer the	observe bank line change of	
• This paper will offer the students to learn different	Brahmaputra river from any	
cartographic methods to	selected stretch in three	
represent population data	different time periods and	
at local, regional and	preparation of map	
global context.	therefrom.	
• Preparation of thematic	Unit II: Mapping of major	Analysis
maps and reading and	wetlands in a district and	and Apply
analysis of these maps	computation of shape and	11 7
	companyion of shape and	

including toposheets will enhance the understanding	size(area) based distribution.	
enhance the understanding capacity of the students and help them to relate different features with one another.	distribution. Unit III: Preparation of a map of a nearby wetland and identify the changes in dimension, water level and encroachment it faced during the last one decade. Present your data in tabular form along with the map (field-based). Unit IV: Preparation of a long-term precipitation time series curve for any selected station of N.E. India using moving average method by downloading the annual rainfall data for any district/station of Assam for at least 30 years from the portal Unit V: Drawing of a diagram of disaster	Analysis and Apply Analysis and Apply Analysis and Apply
	management cycle with reference to some disasters (flood and earthquake) in North-East India and to indicate the activities associated with each step.	and Apply
	Unit VI: Drawing of a map of Assam showing the major fault lines thereon. Also to plot at least 50 epicentres in last few years and to explain the areas of their concentration by taking the help of Bhookamp app.	Analysis and Apply

UnitVII: Preparation of a	Analysis
disaster vulnerability map of	and Apply
Assam/ N.E. India based on	
data of natural disasters	
(Flood/earthquake/landslide	
/bank erosion) with respect	
to their occurrence and	
frequency in different areas.	

## Course Name: Population and Settlement Geography Paper Code: GGY-HC-4026

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory Population	Remember
this course, the students	Geography	and
will be able to:	Unit I: Defining the field of	Understan
• Student will understand about population characteristics.	population geography: nature and scope; Its relation with demography.	d
<ul> <li>Student will understand</li> </ul>	Unit: II : Sources,	Remember
about settlement pattern,	characteristics and problems	and
rural urban differences etc.	of population data;	Understan
	Perspectives on Census of	d
	India publications – Primary	
	Census Abstract, District	
	Census Hand-Book, Sample	
	Registration System, etc.	
	Unit III: Distribution and	Remember
	density of population:	and
	Factors influencing	Understan
	population distribution and	d
	density; global pattern of	
	population distribution;	
	population density regions	
	in the world.	
	Unit IV: Population	Remember
	Growth: Trend of global	,Understan

	population growth;	d and
	components of population	Analysis
	growth–fertility, mortality	2
	and migration; factors	
	influencing fertility and	
	mortality; push and pull	
	factors of migration;spatial	
	variations in population	
	growth in the world.	
	Unit V: Theories of	Remember
	population growth:	,Understan
	Malthusian Theory and	d and
	Demographic Transition	Analysis
	Theory.	2 mai y 515
	Unit VI: Population	Remember
	composition and associated	,Understan
	-	d and
	characteristic patterns in	
	global contexts: Age-Sex	Analysis
	Composition; Rural-Urban	
	Composition; Contemporary	
	population issues –	
	population ageing, declining	
	sex ratio, pandemics.	
—	Settlement Geography	Remember
	Settlement Geography UnitI: Defining the field of	Remember ,Understan
		,Understan
	UnitI: Defining the field of	,Understan
	UnitI: Defining the field of settlement of geography:	,Understan d and
	UnitI: Defining the field of settlement of geography: Nature and scope.	,Understan d and Analysis Remember
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban	,Understan d and Analysis
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors	,Understan d and Analysis Remember ,Understan
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution pattern of settlements;	,Understan d and Analysis Remember ,Understan d and
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution	,Understan d and Analysis Remember ,Understan d and
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution pattern of settlements; Types of rural settlements;	,Understan d and Analysis Remember ,Understan d and
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution pattern of settlements; Types of rural settlements; Characteristics of rural and urban settlements.	,Understan d and Analysis Remember ,Understan d and
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution pattern of settlements; Types of rural settlements; Characteristics of rural and urban settlements. Unit III: Morphology of	,Understan d and Analysis Remember ,Understan d and Analysis Remember
	UnitI: Defining the field of settlement of geography: Nature and scope. Unit II : Rural and urban settlements: Factors influencing distribution pattern of settlements; Types of rural settlements; Characteristics of rural and urban settlements.	,Understan d and Analysis Remember ,Understan d and Analysis

	UnitIV: Concept of	Remember
	settlement hierarchy,	,Understan
	primate city and urban	d and
	fringe;Christaller's Central	Analysis
	Place Theory.	·
After the completion of	Practical	Analysis
this course, the students	Unit I: Trend of population	and Apply
will be able to:	growth in Assam/N.E.	
	India/India through line	
• The students will learn	graph; Calculation and	
about population data representation and	graphical representation of	
interpretation using	trend of decadal and annual	
different cartographic	growth rates of population	
techniques.	in Assam/N.E. India/India.	
• The paper will be useful	Unit II: Choropleth map to	Analysis
for the students in	show spatial pattern of	and Apply
identifying different settlement patterns across	decadal variation in	
different geographical	population growth in	
settings.	Assam/N.E. India/India.	
• The paper will test the	Unit III: Choropleth map	Analysis
sincerity and discipline of	showing spatial pattern of	and Apply
the students in terms of	population density in	
geographical exercises conducted in the class	Assam/India.	
through preparation of	Unit IV: Calculation of	Analysis
practical note-book.	distribution pattern of	and Apply
1	settlements in an area using	
	Nearest Neighbour	
	Analysis.	
	Unit V: Map showing	Analysis
	spatial variation in	and Apply
	social/religious/rural-urban	
	composition of population	
	in Assam/N.E. India using	
	pie-graph.	
	Unit VI: . Choropleth map	Analysis
	showing spatial pattern of	and Apply
	level of urbanization in	
	Assam/N.E. India.	

UnitVII: Map showing	Analysis
distribution of towns and	and Apply
their varied population size	
with spheres in Assam/N.E.	
India.	
Unit VIII: Flow cartogram	Analysis
showing direction and	and Apply
volume of migration into	
Assam/N.E. India from	
different parts of India.	

#### Course Name: Remote Sensing, GIS and GPS Paper Code: GGY-HC-4036

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Remote Sensing:	Remember
this course, the students	Definition and History of	and
will be able to:	Development.	Understan
		d
• The paper will provide the students about the latest	Unit: II :Principles of	Remember
and recent development in	Remote Sensing System:	and
geographical studies which	Energy sources, EMR and its	Understan
include RS, GIS & GPS.	interaction with Atmosphere	d
• The students will be	and Earth Features;	
introduced to a very new	Platform, Sensor and	
approach in geography and	Resolutions;Aerial and	
will give them a basic	Satellite Remote	
understanding about RS, GIS & GPS.	Sensing;Fundamentals of	
• The paper will encourage	Photogrammetry.	
the students to seek a new	Unit III:Remote Sensing	Remember
path of study in	data products, sources and	and
geographical domain.	characteristics; Elements of	Understan
	Image Interpretation (Visual	d
	& Digital); Digital Image	
	Processing: Image	
	Enhancement and	
	Classification (Supervised	
	and Un-supervised).	

	Unit IV:Application of	Analysis
	Remote Sensing: Land,	and Apply
	Vegetation and Water	11 7
	GIS	Analysis
	Unit 1: Geographical	and Apply
	Information System (GIS):	11 7
	Definition, Development,	
	Components, and Functions;	
	Open source GIS.	
	Unit ii:GIS Data Types	Analysis
	&Structures: Spatial and	and Apply
	Non-Spatial Data; Raster	11.7
	and Vector Data Structure,	
	Database Management	
	System (DBMS).	
	Unit III: Data Layer	Analysis
	Extraction and Spatial	and Apply
	Analysis: Buffer, proximity	11 2
	and overlay analysis.	
	Unit IV :Application of GIS	Analysis
	in geographical studies	and Apply
	(Land Suitability analysis,	
	Network analysis, Flood	
	damage estimation)	
	GPS Unit I: Global	Analysis
	Positioning System (GPS):	and Apply
	Types, basicprinciples and	
	functions; Different	
	Navigational Systems.	
	UnitII: Application of GPS	Analysis
	in surveying and mapping.	and Apply
After the completion of	Practical	Analysis
this course, the students	Unit IVisual Interpretation	and Apply
will be able to:	of Aerial photograph and	
	Satellite Imagery and	
• The students will get a	preparation of thematic	
first hand on knowledge about a GIS lab and will	maps based on appropriate	
learn about the different	classification scheme.	
technical aspects of	Unit II: Analysis of aerial	Analysis
geoinformatics.	photographs and satellite	and Apply

creation, Overlay analysis.Unit IV: GPS dataAnalysiscollection, plotting andand Applymapping of various featuresImage: Collection of the sector	<ul> <li>The paper will give the opportunity to develop the technical skills of students in the field of RS, GIS &amp; GPS.</li> <li>The paper will encourage the students to take geoinformatics as a career option and venture out for diverse opportunities in the same field.</li> </ul>	<ul> <li>image: Determination of photo scale and object height from aerial photo (Using Sterescope); Digital classification of satellite image: supervised and unsupervised.</li> <li>Unit III: Geo-referencing and Data layer creation: Map scanning, geometric correction, digitization of different layers using point, line and polygon, attribute data input and their thematic</li> </ul>	Analysis and Apply
diverse opportunities in the same field.and Data layer creation: Map scanning, geometric correction, digitization of different layers using point, line and polygon, attribute data input and their thematic representation, Buffer creation, Overlay analysis.and ApplyUnit IV: GPS data collection, plotting and mapping of various featuresAnalysis and Apply	geoinformatics as a career	*	
the same field.Map scanning, geometric correction, digitization of different layers using point, line and polygon, attribute data input and their thematic representation, Buffer creation, Overlay analysis.If yUnit IV: GPS data 	1	Unit III: Geo-referencing	Analysis
• correction, digitization of different layers using point, line and polygon, attribute data input and their thematic representation, Buffer creation, Overlay analysis. Unit IV: GPS data Analysis collection, plotting and and Apply mapping of various features		and Data layer creation:	and Apply
different layers using point, line and polygon, attribute data input and their thematic representation, Buffer creation, Overlay analysis.Unit IV: GPS dataAnalysiscollection, plotting and mapping of various featuresand Apply	the same field.	Map scanning, geometric	
line and polygon, attribute data input and their thematic representation, Buffer creation, Overlay analysis. Unit IV: GPS data Analysis collection, plotting and and Apply mapping of various features	•	correction, digitization of	
data input and their thematic representation, Buffer creation, Overlay analysis.Unit IV: GPS data collection, plotting and mapping of various features		different layers using point,	
representation, Buffer creation, Overlay analysis. Unit IV: GPS data Analysis collection, plotting and and Apply mapping of various features		line and polygon, attribute	
creation, Overlay analysis.Unit IV: GPS dataAnalysiscollection, plotting andand Applymapping of various featuresImage: Collection of the sector		data input and their thematic	
Unit IV: GPS dataAnalysiscollection, plotting andand Applymapping of various features		representation, Buffer	
collection, plotting and and Apply mapping of various features		creation, Overlay analysis.	
mapping of various features		Unit IV: GPS data	Analysis
		collection, plotting and	and Apply
within college campus		mapping of various features	
within conege campus.		within college campus.	

V<sup>th</sup> Semester

### Name Course: Social and Political Geography Paper Code: GGY-HC-5016

Course Outcome	Unit/ Topic	Bloom's Taxonom y Level
After the completion of	Theory	Remember
this course, the students	Social Geography	and
will be able to:	Unit I: Social Geography:	Understan
• The paper will be useful for the students in recognizing the intrinsic relationship between	Meaning and scope; its approaches of study; and contemporary trend of its development.	d
geography, society and	Unit: II : Concept and types	Remember
environment.	of social space and social	and
• The students will be	groups.	Understan
introduced to the		d

fundamental concepts in	Unit III: Social Well-being:	Remember
political geography and the	Concept and Component:	and
paper will help them to	Housing, Health and	Understan
understand the political	Education; Concept	d
issues from geographical	ofHuman development and	u
point of view.	its measurements.	
• The paper will be useful	Unit IV: Contribution of	Remember
for the students in preparing for	race, religion, language and	,Understan
NET/SLET/UPSC and	ethnicity in promoting	d and
other competitive exams.	• • •	
	diversity in India.	Analysis Remember
	Unit V: Social Geographies	
	of inclusion and exclusion:	,Understan
	Caste system, slums, gated	d and
	communities, communal	Analysis
	conflicts and crime; Gender	
	identity.	
	Political Geography	Remember
	Unit I: Political Geography:	,Understan
	Nature, scope and recent	d and
	trends; Approaches to its	Analysis
	study	
	Unit II : Concept of state,	Analysis
	nation, and nation-state;	and Apply
	Attributes of State.	
	Unit III: Concept of	Analysis
	frontiers and boundaries;	and Apply
	boundary problems with	
	reference to India and	
	NorthEast India; Concept of	
	buffer zones.	
	UnitIV: Concept of	Analysis
	Geopolitics, Heartland and	and Apply
	Rimland;	
	Mackinder'sHeartland	
	Theory.	
	Unit V: Concept of	Analysis
	colonialism, neo	and Apply
	colonialism and lebensraum.	

After the completion of	Practical	Analysis
this course, the students	Unit I: Mapping the spatial	and Apply
will be able to:	patterns of human	
	development in India and	
• The students will learn	Assam using HDI.	
about population data representation and	Unit II: Construction of	Analysis
interpretation using	Ternary Diagram	and Apply
different cartographic	representing social	
techniques.	composition of population	
• The paper will be useful	in India/North East India.	
for the students in	Unit III: Level of Social	Analysis
identifying different	well-being with the help of	and Apply
settlement patterns across different geographical	composite Z-score in India	
settings.	/North-East India.	
• The paper will test the	Unit IV: Sex disparity in	Analysis
sincerity and discipline of	literacy in India/North-East	and Apply
the students in terms of	Indiausing Sopher's	
geographical exercises	Disparity Index	
conducted in the class through preparation of	Unit V: Computation of	Analysis
practical note-book.	Shape Index for selected	and Apply
praetien note coom	states of India and countries.	
	Unit VI: Construction of a	Analysis
	map of India/North-East	and Apply
	India highlighting the major	
	inter-state boundary conflict	
	zones.	
	UnitVII: Reorganization of	Analysis
	the states of North-East	and Apply
	India during Pre and Post	•
	Independence periods	
	1 1 1	

## Course Name: Field Techniques in Geography Paper Code: GGY-HC-5026

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level

After the completion of	Theory	Remember
this course, the students	Unit I: Geography and Field	and
will be able to:	Studies: Geography as a	Understan
	field science; Need of field	d
• The students will learn	work in geography; Nature	-
about population data	of field studies in physical	
representation and	geography and human	
interpretation using different cartographic	geography.	
techniques.	Unit: II :Concept of Case	Remember
• The paper will be useful	Study and Its identification	and
for the students in	in the varying geographical	Understan
identifying different	contexts	d
settlement patterns across	(Physical/Human/Rural/Urb	u
different geographical	an/Environmental).	
settings.	Unit III:Tools and	Remember
	Techniques in Field	and
	Studies:Nature of data and	Understan
	their collection techniques	d
	relating to various	-
	geographical phenomena	
	(Physical and Human);	
	Structure of field survey	
	questionnaire; Collection of	
	Physical geographic data:	
	Observations and	
	photography, field	
	interview, questionnaire	
	survey,	
	Equipment/Measurement-	
	based survey, etc;	
	Collection of Human	
	geographic data:	
	Questionnaire survey,	
	Participant observation,	
	PRA, Focus group	
	interview/discussion, etc.	
	Unit IV:Surveying: Concept	Remember
	of ground surveying and	and
	mapping;Conduct of	Understan
	traverse surveying with	d

	Prismatic Compass; Profile	
	levelling and contouring	
	with Dumpy Level; Pont	
	distribution survey with	
	GPS; Field mapping of	
	Village, River bank,	
	Wetland, Landslides,	
	Market, etc through	
	Transect, Quadrant and	
	sketch map.	
	Unit V: Preparation of Field	Remember
	Study Report and its broad	,Understan
	design: Basis of selection of	d and
	the theme of field study;	Analysis
	Objectives, Methods of data	
	collection,	
	Location/Situation of the	
	study area, Data Analysis	
	and mapping,	
	Interpretation/Findings.	
After the completion of	Practical	Analysis
this course, the students	Unit I:Field observations of	and Apply
will be able to:	a near-by area and	
• The students will learn	preparation of a brief report	
about population data	(within 4-5 pages) about the	
representation and	prevailing physical and	
interpretation using	human landscape of the area	
different cartographic	along with its spot	
techniques.	photograph.	
• The paper will be useful	Unit II: Preparation of two	Analysis
for the students in	field survey	and Apply
identifying different settlement patterns across	questionnaire/schedule	
	1	
1	(within 2 pages each) for	
different geographical	-	
1	(within 2 pages each) for	
different geographical	(within 2 pages each) for collection of data relating to	
different geographical	(within 2 pages each) for collection of data relating to two different broad	
different geographical	(within 2 pages each) for collection of data relating to two different broad phenomena/problems (one	
different geographical	(within 2 pages each) for collection of data relating to two different broad phenomena/problems (one on physical phenomenon	

graphical representation of	
the same.	
Unit III: Closed traverse	Analysis
surveying within College	and Apply
campus with Prismatic	
Compass and plotting of	
some details within the	
polygon, and preparation of	
a plan with appropriate	
scale and error correction, if	
any.	A 1 '
Unit IV: Longitudinal	Analysis
profile levelling and	and Apply
contouring in College	
campus and any nearby area	
with Dumpy Level, and	
plotting of collected data in	
the forms of longitudinal	
profile and contour map.	
Unit V:Collection of point	Analysis
data from an area with	and Apply
handheld GPS and	
preparation of a GPS data	
table and distribution map	
with down-loaded data.	
Unit VI:Preparation of field	Analysis
map of a village, urban	and Apply
locality/market, river	
bank/wetland and its	
adjoining area or their any	
section through Transect,	
Quadrant and sketch map	
_	
along with a spot	
 photograph of the same.	

# VI<sup>th</sup> Semester

Course Name: Geographical Thought Paper Code: GGY-HC-6016

Course Outcome	Unit/ Topic	Bloom's
	-	Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Early development of	and
will be able to:	Geography: Ancient,dark	Understan
, , , , .	age, medieval, and age of	d
• develops a comprehensive understanding of the	exploration and discoveries.	
understanding of the discipline;	Unit: II :Foundation of	Remember
<ul> <li>apply the historic and</li> </ul>	modern geography:	and
contemporary perspective	Contribution of the German,	Understan
to explain	French, British and	d
and approach the real	American geographers.	
world geographic	Unit III:Evolution of	Remember
problems.	geographical thought:	and
	Determinism, possibilism,	Understan
	neo-determinism, human	d
	ecology, cultural landscape	
	and areal differentiation.	
	Unit IV:Recent trends in	Remember
	geography: Quantitative	,Understan
	revolution and its impact,	d and
	logical positivism,	Analysis
	locational school of thought,	
	behaviouralism, humanistic	
	geographyand post-	
	modernism.	
	Unit V: Geographical	Remember
	debates: Regional and	,Understan
	systematic; ideographic and	d and
	nomothetic	Analysis
	Unit VI: Models in	Remember
	geography:Meaning, types	,Understan
	and significance; basic	d and
	concepts of Gravity Model,	Analysis
	Spatial Diffusion Model and	
	Distance Decay Model.	
	Practical	Analysis
	Unit I:Mapping of routes of	and Apply
	exploration and discoveries	

(Marco Polo, Christopher	
Columbus, Vasco-da gama,	
and James Cook)	
Unit II: Intensity of spatial	Analysis
interaction of Guwahati city	and Apply
with neighbouring urban	and Appry
centres.	
Unit III: Mapping of	Analysis
	•
population potential	and Apply
surfaces in Assam using the	
 gravitymodel.	Amalausia
Unit IV: Demarcation of	Analysis
urban influence zone by	and Apply
using Reily's breaking point	
formula.	A 1 '
Unit V: Population Density	Analysis
gradient analysis of	and Apply
Guwahati or any other city.	
Unit VI:Trend of	Analysis
development of paradigms	and Apply
in geography (from	
Environmental Determinism	
to Post Modernism) through	
time-scale graph indicating	
advocates, tentative time of	
emergence and overriding	
theme.	
UnitVII: Preparation of a	Analysis
world map highlighting the	and Apply
major developments of	
geography (Greek, Arab,	
France, Germany, Russia,	
UK and USA) indicating the	
contribution, name of the	
contributor and year of	
contribution.	
	Analysis
Unit VIII: Greek and	Analysis and Apply

development of Geography	
in different ages (Name of	
contributor and name of	
contribution at different	
points of time) through	
time-scale graph.	

## Course Name: Research Methods in Geography and Project Work Paper Code: GGY-HC-6026

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Meaning and	and
will be able to:	significance of research;	Understan
1 1	types of research; Basics of	d
• proceed with a research problem and the steps	research methodology;	
she/he should adopt and	Review of literature and its	
the tools and craft to be	need; Ethics of research.	
employed while doing	Unit: II :Geographic	Remember
quality research.	Research: Meaning and	and
	Characteristics; Formulation	Understan
	of research problem.	d
	Unit III:Research Design:	Remember
	Statement of the problem,	and
	Review of research works,	Understan
	Objectives, Research	d
	questions, Hypotheses,	
	Database and methodology,	
	Significance, Organization	
	of the Work and	
	Referencing.	
	Unit IV:Data Collection:	Remember
	Types and Sources of Data;	and
	Methods of primary data	Understan
	collection (both qualitative	d
	and quantitative, and	
	physical and human	

T	I	
	geographic data); Concept	
	of sample survey; Pilot	
	survey; Data processing	
	Unit V: Statistical Analysis	Remember
	of Data: Qualitative data	,Understan
	analysis; Quantitative data	d and
	analysis; Data	Analysis
	representation	-
	Unit VI: Structure of a	Remember
	Research Report:	,Understan
	Preliminaries; Text; Tables,	d and
	Figures and Appendices;	Analysis
	Citations, References and	5
	Bibliography;	
	Research/Project Report	
	Writing; Executive	
	Summary.	
-	Project Report: Each student	Remember
	will have to prepare a	,Understan
	Project Report on a suitable	d and
	geographical problem under	Analysis
	the guidance of respective	7 mary 515
	teacher following	
	appropriate methodology,	
	data base and literature	
	review.	

## Course Name: Geography of Health Paper Code: GGY-HE–6036

Course Outcome	Unit/ Topic	Bloom's Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Geography of Health:	and
will be able to:	Definition and significance;	Understan
• Understand the concept of human health and	approaches of study: ecological, social and spatial; dualism between	d

healthcarefrom the	medical geography and	
perspectiveof	geography of health.	
Geography	Unit: II : Disease ecology:	Remember
• Acquire knowledge about	ecology and human health;	and
factors influencing human		Understan
health and occurrence of		
diseases in varying	affecting human health;	d
ecological settings.	factors influencing disease	
• useful information about	transmission (pathological,	
the impact of global	physical, environmental,	
climate change on human health and occurrence of	social, cultural and	
various diseases in	economic); Diffusion of	
different ecological	diseases and their causes in	
settings in India.	varied biotic, physical and	
	cultural environments.	
	Unit III:Classification of	Remember
	diseases: genetic, zoonotic,	and
	communicable, non-	Understan
	communicable,	d
	occupational, deficiency	
	diseases and malnutrition.	
	Unit IV:Disease occurrence:	Remember
	emergence, re-emergence	,Understan
	and persistence; modes of	d and
	transmission of major	Analysis
	diseases (Malaria, Japanese	
	encephalitis, tuberculosis,	
	hepatitis, AIDS and	
	COVID-19) and their broad	
	global distribution.	
	Unit V: Heathcare systems:	Remember
	Meaning and components;	,Understan
	Universal government-	d and
	funded health system; Role	Analysis
	of WHO and UNICEF in	J ~~~
	global health care; SDG3	
	for good health and Well-	
	being; Healthcare services	
	in India: family welfare,	
	immunization, National	
	Health Mission and	
	neaturi wiission anu	

	:	
	itsprogrammes, health for	
	all programmes, challenges	
	to health care system during	
	pandemic situation like	
_	COVID-19.	
	Unit VI: Environment,	Remember
	human habit and health:	,Understan
	Basic concept and ideas	d and
	realting to food habit and	Analysis
	health, occupation and	
	health, environmental	
	degradation and health,	
	lifestyle and human health.	
	Practical	Analysis
	Unit I:Mapping of health	and Apply
	status indicators (hospital	
	beds, primary health	
	centres, doctors, para-	
	medics, etc.) in Assam/N.E.	
	India using Z-score method.	
Ē	Unit II: Trend of infant	Analysis
	mortality and maternal	and Apply
	mortality rates in India in	11.5
	relation to selected	
	developed and developing	
	counties using line graph	
	Unit III: Choropleth	Analysis
	mapping of infant mortality	and Apply
	in India at state level	
-	Unit IV: Correlation	Analysis
	analysis between any	and Apply
	physical determinants	and Appry
	(monthly rainfall/monthly	
	average temparature) and	
	epidemiological incidence	
	of a disease (monthly	
	malaria cases) in any district	
	of Assam.	

Unit V: Map showing	Analysis
spatial variation of disease	and Apply
incidence rate in India/N.E.	
India at state level.	
Unit VI:Mapping of	Analysis
seasonal variation in the	and Apply
occurrence of Covid-19	
cases in Assam at district	
level using pie graph.	
UnitVII: Preparation of	Analysis
questionnaire for healthcare	and Apply
and health status survey	
	Analysis
Unit VIII: Computation of	and Apply
distribution pattern of	
hospitals, health centres,	
etc. using nearest neighbour	
analysis.	

## Course Name: Geography of Tourism Paper Code: GGY–HE-6056

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Theory	Remember
this course, the students	Unit I: Geography of Tourism:	and
will be able to:	Nature and scope; Concepts	Understan
• develope ideas on how geographical factors tangent on tourism activities and how	and Issues of tourism; Recreation and leisure inter- relations; Robinson's geographical parameters of tourism.	d
geographers seek to address issues of development and carrying capacities of varied environments.	Unit: II : Factors and types of tourism: Nature tourism, Cultural tourism, Medical tourism, Agritourism, Adventure tourism, Pilgrimage, etc.	Remember and Understan d

• enroll in a research	Unit III:Recent trends in	Remember
programme and/or	tourism: International and	and
provide openings for	Domestic (India); Eco-	Understan
them to work with	Tourism; Sustainable tourism;	d
tourism/eco-tourism	Meetings, Incentives,	u
planning agencies.	Conventions and Exhibitions	
	(MICE)	
	Unit IV:Impact of tourism	
	oneconomy, environmentandso	
	ciety.	
	Unit V: Tourism development	Remember
	in India: Tourism	,Understan
	infrastructures; Case studies of	d and
	tourism development	Analysis
	inHimalaya,Desert,Coastal	5
	Areas and North-East India	
	with special reference to	
	Assam;	
	NationalTourismPoliciesand	
	prospects.	
	Practical	Analysis
	Unit I:Trend of growth of	and Apply
	tourist arrivals in the	
	World/India/Assam since 1960	
	using Movingaverage method	
	and least squares method.	
	Unit II: Trend of tourist	Analysis
	arrivals in the north-eastern	and Apply
	states of India and a few top-	
	ranking tourist arriving states	
	of India since 1980 using	
	Band-graph.	
	Unit III: Line Graph showing	Analysis
	pattern of tourist arrival	and Apply
	(Domestic and International)in	
	relation to rainfall and	
	temperature in a year for	
	selected tourist spots of North-	
	East India / Assam.	
Γ	Unit IV: Spatial Patterns of	Analysis
	Seasonal variation (Spring,	and Apply
	Summer, Autumn and Winter)	
	in tourist arrival in capital	

cities of North-East Indian states using Pie diagram and Bar Diagram. Unit V: Preparation of a transport connectivity (road, railway and air) map of Assam/North-East India for major tourist destinations.	Analysis and Apply
Unit VI:Preparationof a tourist map of North-East India showinglocations of important nationalparks and wildlife sanctuaries from tourism potential perspectives (indicating the major highlights of the respective destinations including distance from Guwahati city within box)	Analysis and Apply
UnitVII: Preparationof a tourist guide map of North- East India showing location of major tourist destinations and road connectivity routes from Guwahati city.	Analysis and Apply
Unit VIII: Mapping of trekking route in a hilly area suitable for adventure tourism using GPS	Analysis and Apply

#### **Department of Geography**

#### Programme Specific Outcome (MA/M.Sc. in Geography)

The programme specific outcome of the syllabus prescribed for the major students of Geography is mentioned below:

- PSO1: The programme assert the significance of Geography as an academic discipline and emphasize its role in reinforcing and confirming the connection between humans and their surroundings.
- PSO2: The programme will enhance the students comprehension of the socio-economic and cultural aspects of populations, with particular emphasis on marginalized segments of society.
- PSO3: The programme will provide engaging in physical field surveys empower students to develop a comprehensive understanding of landforms, geomorphic processes, and the related risks and dangers.
- PSO4: The programme deals with project work and preparation of dissertation which will promote research work and research profession among the students.
- PSO5: The programme will offer instruction to students on the utilization of contemporary tools and techniques, such as aerial photographs, satellite imagery, total stations, and meteorological instruments, to enhance their proficiency in handling these advanced instruments and methods.
- PSO6: The programme deals extensively on environment and man-nature relationship. This will create a sense of awareness and social responsibility among the students towards the environment.

Most importantly, the programme will help students to become better and responsible citizens of the nation.

#### COURSE OUTCOME

#### MA in Geography (Honours) syllabus (CBCS)

#### 1<sup>st</sup> Semester

Paper Name: Nature of Geography Paper Code: GGY 1016

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level

After the completion of this	Unit I: Defining the field of	Remember
course, the students will be	Geography; Planet earth as	and
able to:	the home of man.	Understand
	Unit II: Place of Geography	Remember
• Through understanding of the basics of the	in the classification of	and
subject:	knowledge; relation of	Understand
• Understanding of	geography with natural and	
sophisticated models	social sciences; multi-	
and techniques;	disciplinary nature of	
	Geography.	
• Interdisciplinary field –	Unit III: Geography as a	Remember,
a field that crosses	spatial science; Spatial	Understand
traditional boundaries	Concepts in Geography:	and
between academic	Concept of space and place;	Applied.
disciplines or schools	Geographic space (Absolute	r r
of thought.	Space and Relative Space);	
	Spatial Process and Pattern;	
	Spatial Organization;	
	Spatial Relationship;	
	Spatial Interaction; Spatial	
	Integration; Spatial	
	Diffusion; Spatial	
	Modelling; Space-Time	
	Dimension in Geography	
	Dimension in Geography	
	Unit IV: Basic Branches	Remember
	and Approaches in	and
	Geography: Physical and	Understand
	Human; Systematic and	
	Regional; Ideographic and	
	Nomothetic.	
	Unit V:	Remember
	Place/Region/Territory and	and
	scale factor (macro, meso,	Understand
		Understand
	micro and space content)	
	Unit VI: Geography: Pure	Remember
	and Applied; Society-	,Understan

Environment Interface and	d and
Applied Geography	Apply
Unit VII: Scientific	Remember
Methods in Geography:	,Understan
Routes to scientific	d and
Explanation: Induction and	Apply
Deduction; Key elements in	
scientific practice.	
Unit VIII: Modes of	Remember,
explanations in Geography:	Understand
Cognitive explanation,	, Apply and
Morphometric explanation,	Analysis.
Cause and effect	
explanation, temporal	
modes of explanation,	
Functional explanation,	
System analysis.	
Unit IX: Hagget's	Remember,
Integrated Approaches in	Understand
Geography: Spatial	, Apply and
Analysis, Ecological	Analysis.
Analysis and Regional	2
Complex Analysis.	
Unit X: Pattern-Process	Understand
Model for geographic	, Analysis
enquiry.	and Apply.

### Paper Name: Principles and Concepts in Geomorphology Paper Code: GGY 1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of	<b>Unit I: Principles and</b>	Remember
this course, the students	Concepts in	and
will be able to:	Geomorphology	Understand

	1. History of development of geomorphic ideas; recent	
• Understanding of	trends in Geomorphology	
Principles and Concepts — in Geomorphology;	2. Theoretical bases of	Remember
m ceomorphotogy,	Geomorphology:	and
	Fundamental concepts in	Understand
• Application of	geomorphology:	
geomorphic concepts and	uniformitarianism and	
techniques in the field;	catastrophism; system	
	concepts in geomorphology;	
• Knowledge enrichment of	steady state; and dynamic	
glacial, fluvial and	equilibrium.	
Aeolian processes.	3. Concepts and techniques	Understand,
_	in applied geomorphology:	Analysis and
	Fluvial geomorphology,	Apply
	Palaeo-geomorphology,	
	Environmental	
	geomorphology.	
	4. Threshold concepts and	Understand,
	applications in	Analysis and
	geomorphology.	Apply
	5. Quantitative methods and	Understand,
	techniques in	Analysis and
	geomorphology	Apply
	Unit II: Processes in	Remember
	Geomorphology	and
	1. Geomorphic processes:	Understand
	endogenetic and exogenetic;	
	Glacial, Fluvial and Aeolian	
	processes.	
	2. Relationship of climate,	Understand,
	vegetation and soil with	Analysis and
	geomorphic processes.	Apply
	3. Morphogenetic regions:	Understand,
	concept and genesis,	Analysis and
	differential intensity and	Apply
	rate of operation of	
	geomorphic processes in	
	various morphometric	
	regions.	

4. Development of slopes:	Understand,
slope forming processes and	and Analysis
slope forms.	
5. Methods and techniques	Understand,
of geomorphic process	Analysis and
study	Apply

## Paper Name: Climatology and Biogeography Paper Code: GGY 1036

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of	Unit I: Climatology	Remember
this course, the students	1. Defining the field of	and
will be able to:	Climatology; Importance of	Understand
	Climatology in	
	geographical studies.	
• Knowledge about different phenomena of	2. Climate and Weather;	Remember
weather and climate	Elements of Weather;	and
specially vagaries of	factors influencing climate.	Understand
Indian monsoon and	3. Insolation; atmospheric	Understand,
techniques of weather	temperature; horizontal and	Analysis and
forecasting;	vertical distribution of	Apply
	temperature.	
• Deeper understanding of plant-animal association	4. Atmospheric Pressure	Understand,
in varying habitats and environments;	and Global Wind System:	Analysis and
	Vertical pressure gradient	Apply
	and horizontal pressure	
	system; Surface winds,	
• Practical utility in the field while carrying out	stratospheric winds,	
	seasonal and local winds.	
research on issues of	5. Air masses and Fronts:	Understand,
climate and	Characteristics, Origin and	Analysis and
biogeography.	modification of air masses,	Apply
	stability and instability and	
	their influence on weather	
	and climate.	

	6. Climatic disturbances:	Understand,
	cyclones, anticyclones,	Analysis and
	cloud bursts, drought.	Apply
	7. Classification of World	Understand
	Climate: Schemes of	and Analysis
	Koppen and Thornthwaite.	
	8. Monsoons: Mechanism	Understand,
	of development,	Analysis and
	Distribution of monsoons,	Apply
	Trajectories and	
	Irregularities, Effects of El-	
	Nino, Walker oscillation,	
	etc.	
	9. Techniques of weather	Understand,
	forecasting: conventional	Analysis and
	and modern.	Apply
	10. Global warming and	Understand,
	climate change and	Analysis and
	associated impacts and	Apply
	challenges.	
	Unit II: Unit-II	Remember
	Biogeography	and
	1. Defining the field of	Understand
	Biogeography; Its	
	significance, development	
	and approaches.	
	2. Bio-energy cycles and	Understand
	food-chain.	and Analysis
T T	3. Soil characteristics and	Understand
	their significance.	and Analysis
	4. Habitat, Environment and	Understand,
	Ecosystem;	Analysis and
	-	Apply
	Plant-Animal Association in	Understand,
	varying habitats and	Analysis and
	environments.	Apply
F	5. Concept of Bio-diversity;	Understand,
	Conservation of forest and	Analysis and
	wild life.	Apply
	Wild 110.	· • • • • • • • • • • • • • • • • • • •

6. National forest and	Understand
environment policies.	and Apply

## Paper Name: Economic Geography Paper Code: GGY 1046

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>Understanding of location, distribution and spatial organization of economic activities across the world;</li> <li>Knowledge of geographical and other</li> </ul>	Unit I: Field of Economic Geography: Meaning, significance and theoretical development Unit II: Approaches to Economic Geography: Theoretical, Institutional and Problem solving	Remember and understand Remember and understand
<ul> <li>factors which influence man's productivity;</li> <li>Knowledge of different farming techniques and modernization of agriculture;</li> <li>Practical utility in the</li> </ul>	Unit III: Concepts and Models in Economic Geography: Von Thunen's theory of geographic rent, Spatial Demand Cone, Weberian industrial location model, Suiclair's model, Raw Strong's model, Growth Pole model	Understand, Analysis and Apply
field while carrying out research on agriculture and economic geography.	Unit IV: Technology and Economic Development: Relation between technology and development, regional disparities in technology applications, levels of economic development- global perspective.	Understand, Analysis and Apply
	Unit V: Economic Geography of Primary activity: Geography of pastoral farming,	Understand, Analysis and Apply

[	<b>C 1 C 1 1</b>	
	Geography of agriculture,	
	place of agriculture in	
	global economy, critical	
	study of large-scale &	
	small-scale agriculture,	
	Regional pattern of	
	agriculture in the world	
	with special reference to	
	USA, Israel and China	
	Unit VI: Modernization of	Understand,
	Agriculture: Intensification,	Analysis and
	Crop diversification, Mixed	Apply
	farming.	
	Unit VII: Economic	Understand,
	geography of power	Analysis and
	resources: Global pattern of	Apply
	energy production;	
	Conventional sources of	
	energy - water, coal and	
	petroleum; and non-	
	conventional sources of	
	energy - solar, wind and	
	nuclear	
	Unit VIII: Economic	Understand
	Geography of	and Analysis
	manufacturing: Patterns and	
	problems of manufacturing	
	(mainly iron and steel and	
	textiles) in the world with	
	special reference to USA,	
	UK and Japan.	
	Unit IX: Economic	Understand
	geography of International	and Analysis
	trade in selected	and Analysis
	commodities: Food grain	
	(Rice and Wheat), Tea, Iron	
	and Steel, Petroleum.	

Paper Name: Practical on Geomorphology, Climatology and Economic Geography Paper Code: GGY 1054

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Practical utility in the field while carrying out</li> </ul>	Unit I: Geomorphology 1. Morphometric Analysis: (i) Profile drawing (ii) Relative relief maps based on Smith's method (iii) Slope maps using	Analysis and Apply
research on geomorphology, climatology and economic geography.	Wentworth's method 2. Slope maps using Wentworth's method (i) Drainage ordering, calculation of bifurcation ratio, length ratio, basin circularity ratio, Analysis of laws of stream number, stream length and drainage basin area (ii) Preparation of drainage density, drainage frequency	Analysis and Apply
	and drainage texture maps 3. Area-Height Relationship: (i) Hypsometric curve and hypsometric integral (ii) Altimetric frequency curve and histogram Unit II: Climatology 1. Climograph, Hythergraph	Analysis and Apply Analysis and Apply
	and Ergograph 2. Rainfall dispersion graph, rainfall variability and equipluve maps 3. Water deficiency and surplus graphs	

Unit III: Economic	Analysis and
Geography	Apply
1.Spatial variation in	
landuse and cropping	
pattern of North-East India	
using pie graph	
2. Trend analysis of	Analysis and
production of different	Apply
commodities with the help	
of band graph and using	
moving average and least	
squares methods.	
3. Analysis of landholding	Analysis and
and income pattern	Apply
4. Choropleth mapping of	Analysis and
cropping intensity of N.E.	Apply
India	
5. Determination of the	Analysis and
levels of economic	Apply
development using simple	
composite index	
6. Spatial analysis of crop	Analysis and
concentration in N.E. India	Apply
and Assam.	

# II<sup>nd</sup> Semester

## Paper Name: Geographic Thought Paper Code: GGY 2066

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of	Unit I: Geography through	Remember
this course, the students	the ages; general character of	and
will be able to:	geographic knowledge	Understand
	during the ancient and	
	mediaeval period; impact of	
	explorations and discoveries	

• Develop a	and European renaissance on	
comprehensive understanding of the	the emergence of modern	
discipline.	geography.	
uiseipinie.	Unit II: Foundations of	Remember
• Apply the historic and	modern geography:	and
contemporary	contribution of German	Understand
perspective to explain	(Humboldt, Ritter, Ratzel),	
	French (Paul Vidal de la	
and approach the real world geographic	Blache), British and	
	American geographers.	
problems.	Unit III: Evolution of	Remember
	geographic thought	and
	(Determinism, Possibilism,	Understand
	Human Ecology,	
	Morphology of Landscape,	
	Areal differentiation) and	
	their impact in the	
	development of the field.	
	Unit IV: Emergence of New	Remember
	Geography: quantitative	and
	revolution, school of	Understand
	locational analysis, reactions	
	to nomothetic geography;	
	behavioural, radical and	
	humanistic approaches,	
	existentialism and	
	phenomenology, welfare	
	approach, modernism.	
	Unit V: Postmodern	Remember
	geography: socio-spatial	and
	dialectic and gender	Understand
	perspective, new	Chaerstand
	environmentalism, applied	
	geography. Unit VI: Models in	Understand
		Understand,
	Geography and their	Analysis and
	applications	Apply
	Unit VII: Present trend in	Remember
	Indian Geography	and
		Understand

Unit VIII: Postmodern	Remember
perspective in Indian	and
Society.	Understand

### Paper Name: Geography of Environment and Development Paper Code: GGY 2076

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion	Unit I: Meaning of	Remember
of this course, the	environment; Components of	and
students will be able	environment and their	Understand
to:	interrelationship and	
	functioning; Natural and	
	Human environment.	
• It provides the scope to	Unit II: Defining	Remember
develop a better understanding of	Environmental Geography:	and
environment from	emergence of environmental	Understand
local to global	geography as a branch of	
perspectives.	geography; scope and	
	significance of	
	environmental geography.	
Increasing awareness     towards environment	Unit III: Man-Environment	Remember
and to equip with the	Relationship: historical	and
methodologies of need	perspectives on man's	Understand
based sustainable	interaction with	
developmental plan.	environment; population	
	growth and environment;	
	approaches to the study of	
	man environment	
	relationship.	
	Unit IV: Ecosystem: concept	Understand,
	and types of ecosystem;	Analysis and
	functioning of ecosystem;	Apply
	Energy flow in ecosystem;	
	bio-geochemical cycles;	
	biosphere as an ecosystem.	

Unit V: Man and	Understand,
Atmosphere: man as a factor	Analysis and
of climate change;	Apply
industrialization-urbanization	
and climate; greenhouse	
effect and global warming.	
Unit VI: Development	Understand
processes: Nature and trend	
of development-global and	
national perspective	
Unit VII: Environment and	Understand
Development: concept of	and Apply
environment and	
development; sustainable	
development.	
Unit VIII: Global	Understand
Environmental Problems:	and Apply
types and extent of	
environmental problems,	
areaspecific major	
environmental issues and	
problems	
Unit IX: Environmental	Understand
Pollution: factors of	and Apply
environmental pollution;	and Appry
types of pollution; major	
areas of environmental	
pollution; effects of	
environmental pollution Unit X: Environmental	Understand
Hazards and Disaster:	
	and Apply
meaning and types; tectonic	
disasters; climatic hazards;	
flood hazards with special	
reference to floods of	
Brahmaputra and Barak	
valleys, Assam.	<b>TT 1</b> . •
Unit XI: Environmental	Understand
Management: concept of	and Apply
environmental management;	

environmental Impact	
assessment; approaches of	
environmental management;	
global and regional	
Environmental programs and	
policies.	

## Paper Name: Population and Settlement Geography Paper Code: GGY 2086

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion	<b>Unit I: Population</b>	Remember
of this course, the	Geography	and
students will be able	1. Defining the field of	Understand
to:	Population Geography; its	
	emergence, trend of	
	development and	
• The course enables the	Significance.	
students to understand population issue in	2. Population theories:	Understand,
spatial dimension to	Malthus theory of population	Analysis and
diagnose the problem	growth; Demographic	Apply
issue arise out of	transition theory.	
population growth.	3 Population Data: Nature,	Remember
	Sources and associated	and
• Understanding the	problems.	Understand
settlement, both in urban and rural	4. Components of population	Understand,
context equip students	growth: fertility, mortality	Analysis and
to prepare need based	and migration; trend of	Apply
sustainable settlement	population growth in the	
plans and policies.	world and its different parts;	
	patterns, processes and	
	consequences of migration.	
	5. Demographic and socio-	Understand
	economic characteristics of	and Analysis
	population and associated	
	issues: Global perspective	
	and comparison between	

	developed and developing countries	
	6. Population- resource	Understand,
	relationship, conceptual	Analysis and
	bases of under population,	Apply
	optimum population, over	
	population and population	
	explosion, population-	
	resource regions.	
	Unit II: Settlement	
	Geography	
	<b>1.</b> Defining the field of	Remember
	settlement of geography; its	and
	development trend,	Understand
	significance and approaches	
-	<b>2.</b> Origin and growth of rural	Understand
	and urban settlements;	and Analysis
	Characteristics of rural and	
	urban settlements; Spatial	
	patterns of settlements.	
	<b>3.</b> Morphology of rural and	Understand,
	urban settlements; theories	Analysis and
	related to internal structure	Apply
	of urban settlements;	
	distance-decay rule in urban	
	context	
=	<b>4.</b> Rural-urban relationship:	Understand,
	dichotomy and continuum;	Analysis and
	settlement hierarchy with	Apply
	reference to central place	
	theory; concept of centrality;	
	primate city concept; rank-	
	size rule; concept of urban	
	fringe.	

Paper Name: Geography of Regional Development of India with Special Reference to North-East India Paper Code: GGY 2096

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
After the completion	Unit Is Cooperative of	Level
After the completion	Unit I: Geography of	Remember
of this course, the	Regional Development of	and
students will be able	India	Understand
to:	1.India as a geographical	
	entity; unity in diversity;	
• Development of a	locational significance.	
better spatial	2. Physical background of	Understand
perspective of a	regional development: relief,	and Analysis
country like India with	drainage, climate, soil and	
greater physical and	vegetation.	TT 1 . 1
social disparity. Such issues have both	3. Mineral and power	Understand
issues have both utilitarian and applied	resources and development:	and Analysis
aspects in a broader	iron ore, coal, petroleum and	
context.	water power potential, and	
	development scenario.	
	4. Population and	Understand,
	development issues:	Analysis and
	population growth and its	Apply
	socio-economic implications,	
	literacy, urbanization,	
	occupation and social	
	structure and development	
	inequalities.	
	5. Regional disparities in	Understand,
	economic development:	Analysis and
	agriculture, industry and	Apply
	transport and	
	Communication.	
	6. India's geo-economic	Understand,
	position in Asia and the	Analysis and
	world; Resource potentials;	Apply
	its economic development	
	policies and international	
	relations.	

Unit II: Geography of	Understand
<b>Regional Development of</b>	
North-East India	
1. North-East India: location	
and strategic significance;	
the land of seven sisters.	
2. Physical characteristics	Understand
and their relation to	and Analysis
development: relief,	
drainage, climate, soil and	
vegetation.	
3. Natural resources, their	Understand,
utilization and development:	Analysis and
forests, coal, petroleum,	Apply
natural gas and water, and	
development scenario.	
4. Population and	Understand,
development: population	Analysis and
growth and distribution,	Apply
Migration, population	
characteristics and their	
socio-economic implications.	
5. Agriculture and	Understand,
development: problems of	Analysis and
agriculture; agricultural	Apply
modernization (problems and	
prospects) and economic	
development.	
6. Spatial pattern of socio-	Understand,
economic development (state	Analysis and
level) and strategies for	Apply
future development.	

Paper Name: Practical on Population and Settlement Geography and Regional Development of India and N.E. India Paper Code: GGY 2104

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion	Unit I : Population and	Analysis and
of this course, the	Settlement Geography	Apply
students will be able	1. Population concentration	
to:	and density pattern in North	
	East India and Assam.	
	2. Trend of population	Analysis and
• Practical on these issues help the students	growth (Exponential and	Apply
to portray problems as	Non-Linear methods) and	
well as resource based	population projection of	
in spatial perspectives	India, N.E.	
and encourage the	India/Assam/India.	
students to	3. Determination of spatial	Analysis and
accommodate the significance of	mean center of population,	Apply
dimension in planning	spatial mean center of urban	
and policy making.	population and settlements of	
	selected areas.	
	4. Distribution pattern of	Analysis and
	services/economic	Apply
	activities/settlements using	
	Nearest Neighbour Analysis	
	Statistic.	
	5. Determination of	Analysis and
	settlement hierarchy using	Apply
	centrality index.	
	6. Population Density	Analysis and
	Gradient Analysis.	Apply
	7. Mapping volume and	Analysis and
	direction of	Apply
	population migration in	
	North East India.	
	Unit II: Regional	Analysis and
	Development of India and	Apply
	North East India	
	1. Analysis of trend of	
	population growth and food	
	production in India.	

2. Spatial pattern of	Analysis and
population density in Assam	Apply
(district level) and dispersion	
of population density in	
India.	
3. Mapping of population	Analysis and
distribution of North-East	Apply
India and analysis of its	
relationship with relief.	
4. Analysis of connectivity	Analysis and
and centrality of transport	Apply
networks in North East India.	

#### **IIIrd Semester**

### Paper Name: Quantitative and Cartographic Methods in Geography Paper Code: GGY 3116

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion	Unit I: Quantitative	Understand,
of this course, the	Methods in Geography	Analysis and
students will be able	1. Methodological	Apply
to:	developments in geography:	
	quantitative and qualitative;	
	significance of quantification	
• Understand what	in geographical analysis;	
methods to use for geographical data	limitations of quantitative	
analysis.	techniques	
	2. Geographic data matrix;	Understand,
• Understand the	nature and types of	Analysis and
principles of surveying	geographic data, levels of	Apply
and mapping.	measurement, data source	
	and acquisition techniques.	

3. Sampling and its need in	Understand,
geographical data collection;	Analysis and
Sampling techniques	Apply
(Probability and Non-	
Probability sampling);	
application of probability in	
sample selection and sample	
data analysis.	
4. Application of inferential	Understand,
statistics in hypothesis	Analysis and
testing; parametric and	Apply
nonparametric tests,	11.2
selection of significance	
level.	
5. Conceptual basis of	Understand,
quantitative techniques in	Analysis and
spatial distribution and	Apply
concentration, spatial	11.2
relationship, spatial	
interaction, spatial diffusion	
and regional patterns	
analysis.	
Unit II: Cartographic	Understand,
Methods in Geography	Analysis and
1. Significance of	Apply
cartography in geography;	
traditional and digital	
cartography.	
2. Principles of surveying;	Understand,
field survey techniques	Analysis and
(triangulation, traversing and	Apply
leveling) and mapping.	
3. Principles of mapping;	Understand,
base map preparation;	Analysis and
concept of point, line and	Apply
area; concept of	
generalization; scale factor;	
choice of map projection	
(Zenithal, Conical,	
Cylindrical and	

Conventional); map design and layout.	
4. Thematic mapping: meaning and type; principles of thematic mapping; basic ideas of isopleth, choropleth and choro-chromatic mapping; concept of three- dimensional representation of geographical data.	Understand, Analysis and Apply
5. Techniques of physical and socio- economic data representation and mapping.	Understand, Analysis and Apply

## Paper Name: Fundamentals of Remote Sensing, GIS and GPS Paper Code: GGY 3123

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion	Unit I: Remote Sensing	Understand,
of this course, the	1. Basic Concepts and	Analysis and
students will be able	Principles of Remote	Apply
to:	Sensing.	
	2. Significance of remote	Understand,
	sensing in geography as	Analysis and
• Understand the rationale behind use of	spatial data acquisition tool.	Apply
remotely sensed data	3. Airborne and Satellite	Understand,
its advantages and	Remote Sensing: Data	Analysis and
disadvantages.	products and characteristics.	Apply
	4. Remote Sensing Data	Understand,
• Understand how	Interpretation: Visual and	Analysis and
GIS/GPS	digital techniques; digital	Apply
methodologies can be	image processing.	

used to address spatial	5. Application of Remote	Understand,
analysis from the	Sensing in geomorphology,	Analysis and
theoretical perspective.	land use/ land cover,	Apply
	forestry, rural and urban	
	landscape study.	
	Unit II: GIS	Understand,
	1. Field of GIS: Basic	Analysis and
	concepts, principles,	Apply
	components and functions.	
	2. Data type and structure of	Understand,
	GIS; Raster and Vector data	Analysis and
	structure.	Apply
	3. Spatial analysis techniques	Understand,
	and thematic representation	Analysis and
	of data in GIS.	Apply
	4. GIS Softwares; Licensed	Understand,
	and Open Source.	Analysis and
		Apply
	5. Application areas of GIS	Understand,
	in geographical study.	Analysis and
		Apply
	Unit III: GPS	Understand,
	1. Introduction to GPS	Analysis and
	technology and its working	Apply
	principles.	
	2. GPS elements and types of	Understand,
	signals and receivers and	Analysis and
	data acquisition techniques;	Apply
	Accuracy of GPS data;	
	Concept and principle of	
	DGPS.	
	3. Application areas of GPS	Understand,
	in geographical study.	Analysis and
		Apply

Paper Name: Research Methodology in Geography Paper Code: GGY 3133

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
• This course will help	Unit I: Meaning of research	Remember
students how to	and geographic research;	and
proceed with tackling a	types of research;	Understand
research problem and the steps one should	Introduction to research	
adopt and the tools and	methodology in geography.	
craft a geographer	Unit II: Formulation of a	Understand
usually employs.	research problem.	and Apply
	Unit III: Research design:	Understand
	statement of the problem,	and Apply
	objectives, and hypothesis/	
	research questions,	
	methodology, significance,	
	review of research works and	
	referencing.	
	Unit IV: Inductive and	Understand,
	deductive approaches in	Analysis and
	geographic research, concept	Apply
	development, model building	
	and hypothesis testing.	
	Unit V: Questionnaire	Understand,
	design, data collection, data	Analysis and
	processing and analysis.	Apply
	Unit VI: Research write-up.	Understand,
		Analysis and
		Apply

## Paper Name: Social, Cultural and Political Geography Paper Code: GGY 3146

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level

After the completion	Unit I: Social and Cultural	Remember
of this course, the	Geography	and
students will be able	1. Defining the field of social	Understand
to:	geography; development of	
	social geography in Anglo	
	American countries and	
• To appreciate socio-	India.	
cultural and political dimensions of	2. Concept of social space,	Remember
geographic	social group, social structure,	and
phenomena.	social differentiation, social	Understand
1	diversity, plurality, socio-	
	spatial inequalities, social	
• To understand how	well-being.	
language, religion,	3. Defining the field of	Remember
ethnicity tangent with lebensraum, frontiers	cultural geography; its trend	and
and boundaries and	of development and	Understand
influence the	significance.	
geography of a region.	4. Sauer's Morphology of	Remember
	Landscape School.	and
		Understand
	5. Themes and concepts in	Remember
	cultural geography: cultural	and
	hearth, cultural area, cultural	Understand
	region, cultural landscape,	
	cultural history, cultural	
	ecology, cultural diffusion	
	and cultural integration.	
	6. Patterns of world cultural	Understand,
	regions with reference to (a)	Analysis and
	language,(b) religion and (c)	Apply
	ethnicity.	
	Unit II: Political	Remember
	Geography	and
	1. Defining the field of	Understand
	political geography and its	
	significance.	
	2. Historical development of	Remember
	political geography; schools	and
	of thought: landscape school,	Understand

ecology school and organismic school.	
3. Approaches to the study of	Remember
political geography:	and
historical, morphological and	Understand
functional.	
4. Concepts in political	Understand,
geography: lebensraum, state	Analysis and
and nation, core- periphery	Apply
and capital, frontier and	
boundary, buffer zone, rim-	
land geopolitics, heartland	
and its theory and political	
economy.	
5. International relations;	Understand,
India's relations with	Analysis and
neighbours; Act East Policy.	Apply
6. Geopolitical problems in	
global and Indian context.	

### Paper Name: Geoinformatics Paper Code: GGY 3156(5)

Course Outcome	Unit/ Topic	Bloom's Taxonom y Level
After the completion of	Unit I: Remote Sensing	Understan
this course, the students	1. Remote Sensing	d,
will be able to:	System/technology: Definition,	Analysis
	principles and field of study;	and Apply
	Types of Remote Sensing	
• Derive a comprehensive understanding of the use of RS/GIS/GPS techniques and their integration.	(Aerial and Satellite Remote	
	Sensing).	
	2. Electromagnetic spectrum,	Understan
	energy radiation principles,	d,
	energy interactions in	Analysis
	atmosphere and with earth	and Apply
	surface features.	

	3. Fundamentals of aerial	Understan
	photography: aerial cameras,	d,
	spectral and radiometric	Analysis
	characteristics.	and Apply
	4. Geometric characteristics of	Understan
		d,
	aerial photographs; scale and	,
	ground coverage; classification	Analysis
	of aerial photographs; tilt and	and Apply
	relief displacement.	<b>TT</b> 1
	5. Remote Sensing Systems -	Understan
	Sensors, Platforms, CCDs and	d,
	resolution.	Analysis
		and Apply
	6. Earth models, datum,	Understan
	coordinate systems, UTM	d,
	zones.	Analysis
		and Apply
	7. Satellite data products from	Understan
	USA, ESA and India.	d,
		Analysis
		and Apply
	Unit II: Geographic	Understan
	Information System	d and
	1. Defining the field of GIS;	Analysis
	development trend; components	2
	of GIS.	
	2. Data input, storage and	Understan
	maintenance; manipulation,	d,
	analysis and output.	Analysis
		and Apply
	3. GIS data models and spatial	Understan
	data structure.	d,
	data structure.	d, Analysis
		•
	4 Dester and vestor data	and Apply
	4. Raster and vector data	Understan
	formats and raster to vector and	d,
	vector to raster conversion.	Analysis
		and Apply

5. GIS databases, RDBMS and	Understan
queries	d,
6. Integration of remote sensing	Analysis
data and GIS.	and Apply
Unit III: Global Positioning	Remembe
System	r and
1. GPS concepts, navigation	Understan
principles, GPS receivers,	d
DGPS, errors and accuracy.	
2. Real world GPS applications:	Understan
Spatial data updating, Urban	d,
planning, forestry, disaster	Analysis
management and infrastructure	and Apply
planning.	
3. Drones, UAVs and	Understan
microsatellites: Applications in	d,
smart agriculture,	Analysis
environmental conservation,	and Apply
urban planning and climate	
studies.	

# Paper Name: Population Geography Paper Code: GGY 3156 (6)

Course Outcome	Unit/ Topic	Bloom's Taxonom
		y Level
After the completion of	Unit I: The field of population	Understan
this course, the students	geography: nature,	d,
will be able to:	development and approaches;	Analysis
	its relation with demography.	and Apply
	Unit II: Sources of population	Understan
• Develop an	data; problems associated with	d,
understanding of the theories and "laws" in	reliability and comparability of	Analysis
population geography.	data; problems of mapping	and Apply
r - r	population data; and techniques	
	of population projection.	

• Interpret the problems	Unit III: Population theories:	Understan
and prospects of	ideas of Malthus, Ricardo and	d,
population growth,	Marx.	Analysis
distribution, composition		and Apply
and rural-urban — differences in diverse	Unit IV: Models and theories:	Understan
differences in diverse areal contexts.	vital rates, migration and	d,
arear contexts.	population growth;	Analysis
	demographic transition; laws of	and Apply
	migration –Raveinstein and	
	Lee; and theories of migration –	
	Reilly, Zipf, Staufer,	
	Hagerstrand and Wolpert.	
	Unit V: Population and	Understan
	resource relationship: concept	d,
	of under population, optimum	Analysis
	population, over population,	and Apply
	population explosion and	
	population pressure; Population	
	– Resource regions.	
	Unit VI: Growth and	Understan
	distribution of population in the	d and
	world and in its different parts.	Analysis
	Unit VII: International	Understan
	migration –push and pull	d and
	factors and consequences of	Analysis
	migration.	
	Unit VIII: Comparative study	Understan
	of population characteristics of	d,
	the developed and less	Analysis
	developed countries: vital rates,	and Apply
	infant mortality rates, age and	
	sex composition, life	
	expectancy and 51	
	demographic transition; literacy	
	and education, rural and urban	
	composition, and occupational	
	structure.	
	Unit IX: Contemporary	Understan
	population problems in the	d,
	developed and developing	

countries; population policies	Analysis
and programmes in the pro-	and Apply
natalist countries (France,	
U.S.A. and Japan) and anti-	
natalist countries (China, India	
and Egypt)	

## Paper Name: Practical on Quantitative and Cartographic Methods Paper Code: GGY 3164

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Practical Works on	Understan
this course, the students will be able to:	<b>Quantitative Methods</b>	d and
	1. Application of elementary	Analysis
	matrix algebra in multivariate	
	data analysis.	
• Students will be able to	2. Application of probability	Understan
learn the different quantitative,	distributions (normal, poisson	d and
cartographic and	and binomial) in geographical	Analysis
surveying techniques and	analysis.	
its applications in	3. Application of relevant	Understan
geographical studies.	hypothesis testing techniques	d and
	(parametric and nonparametric)	Analysis
	in geographical data analysis;	
	use of z, t, f and x2 (Chi-	
	square) statistics.	
	4. Simple and multiple	Understan
	correlation and regression	d and
	analysis; non-linear relationship	Analysis
	(ranksize relationship and	
	distance decay) analysis.	
	5. Spatial interaction,	Understan
	population potential surface,	d and
	spatial diffusion, shape index	Analysis
	and transport network analysis.	

6. Techniques of multivariate	Understan
analysis in areal classification	d and
and regionalisation: (a)	Analysis
Triangular graph and	2
combination analysis (b)	
Composite scores - composite z	
score and principal component	
analysis.	
7. Data Grouping Techniques	Understan
for Choropleth mapping and	d and
Accuracy Assessment: Equal	Analysis
step, parameters of normal	2
distribution, nested means,	
quartiles and equal-area.	
gases) and natural radioactive	
forcing (Solar cycles-	
Milankovich cycle).	
Unit II: Practical Works on	Analysis
Cartographic Methods	and Apply
1. Traversing and topographic	
surveying with the help of	
prismatic compass and	
theodolite.	
2. Contouring and profile	Analysis
levelling with the help of	and Apply
dumpy level.	
3. Construction of map	Analysis
projections (5 Exercises) (i)	and Apply
Zenithal gnomonic (Equatorial	
case) (ii) Lambert's conical	
equal-area projection (iii)	
Gall's cylindrical stereographic	
projection (iv) Mercator's	
projection (v) Mollweide's	
projection.	
4. Map reading and analysis,	Analysis
 4. Map reading and analysis,	<b>,</b>
preparation of base map.	and Apply
	•
preparation of base map.	and Apply

diagram, flow chart, isolines and transect chart.	
6. Representation of land and population by topological space diagram (grid cells) for comparative study.	Analysis and Apply

### **IVth Semester**

## Paper Name: Environment and Climate Change Paper Code: GGY 4176

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Ecology, Environment	Understan
this course, the students	and Society	d and
will be able to:	<b>1.</b> Introduction to ecology and	Analysis
	the scientific methods: using	
	observation, experiments and	
• The course will sensitize	models to understand	
the student about the mechanism of climate	ecological patterns and	
and its drivers. Learners	processes.	
will explore the impacts	2. Ecology and society:	Understan
on various sectors viz.	livelihood environment and	d,
hydrosphere, cryosphere,	development, environmental	Analysis
and biosphere. Students	valuation and accounting.	and Apply
further learn different organizational setup and	3. Ideologies of	Understan
policies related to	environmentalism, Issues of	d,
climate change.	environment and equity.	Analysis
		and Apply
	4. Environment of land, water	Understan
	and forest in North east India.	d and
		Analysis
	5. Traditional Ecological	Understan
	Knowledge and belief system.	d and
		Analysis

Unit II: Environment and	Understan
Climate Change	d,
1. Anthropogenic (Green	Analysis
house-Kyoto Gas)	and Apply
2. Atmospheric circulation, El	Understan
Niño Southern Oscillation	d,
(ENSO), Walker Circulation,	Analysis
Indian Ocean dipole clouds,	and Apply
aerosols.	
3. Evaluation of climate	Understan
models, climate projection and	d,
prediction.	Analysis
	and Apply
4. Climate change: Impacts,	Understan
vulnerabilities, adaptation and	d,
mitigations strategies: global,	Analysis
sectorial, regional).	and Apply
5. Organization and policies:	Understan
IPCC, UNCOP, ISA, NAPCC,	d,
INCCA.	Analysis
	and Apply

Paper Name: Geography of Bhutan, Bangladesh and Myanmar Paper Code: GGY 4186

Course Outcome	Unit/ Topic	Bloom's Taxonom y Level
After the completion of	Unit I: Geography of Bhutan	Remembe
this course, the students	1. Location and situation of	r and
will be able to:	Bhutan; locational significance	Understan
	in relation to India; geo- political history.	d
• Students will learn the	2. Physical Framework:	Remembe
scope of south-east Asian countries in	Physiography, climate,	r and
regional collaboration,	vegetation, forest policy and	Understan
	biodiversity.	d

cooperation, in	3. Socio-Cultural Background:	Understan
sustainable	Population, ethno-religious and	d,
environmental and	linguistic composition, literacy	Analysis
resource management.	and educational pattern,	and Apply
	urbanization level.	11 7
	4. Economic Geography:	Understan
	Resource potential, agriculture,	d,
	industry, transport system,	Analysis
	tourism development, trade	and Apply
	relations with India, patterns of	
	economic development.	
	Unit II: Geography of	Remembe
	Bangladesh	r and
	1. Location and situation of	Understan
	Bangladesh; locational	d
	significance in relation to India;	
	geo-political history.	
	2. Physical Framework:	Remembe
	Physiography, climate, soil,	r and
	vegetation and environmental	Understan
	problems.	d
	3. Socio-Cultural Background:	Understan
	Population, ethno-religious and	d and
	linguistic composition, literacy	Analysis
	and educational pattern,	
	urbanization level.	
	4. Economic Geography:	Understan
	Resource potential, agriculture,	d and
	industry, transport system,	Analysis
	nature of tourism development,	
	trade relations with India,	
	problems and prospects of	
	economic development.	

Unit III: Geography of	Understan
Myanmar	d and
1. Location and situation of	Analysis
Myanmar; locational	
significance in relation to India;	
geopolitical history.	

2. Physical Framework:	Understan
Physiography, climate,	d and
vegetation, biodiversity and	Analysis
environmental policies	
3. Socio-Cultural Background:	Understan
Population, ethno-religious and	d,
linguistic composition, literacy	Analysis
and educational pattern,	and Apply
urbanization level	
4. Economic Geography:	Understan
Resource potential, agriculture,	d,
industry, transport system,	Analysis
nature of tourism development,	and Apply
trade relations with India,	
problems and prospects of	
economic development.	

## Paper Name: Remote Sensing and GIS (Practical) Paper Code: GGY 4193

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Practical Works	Analysis
this course, the students	1. Fundamentals of	and Apply
will be able to:	Photogrammetry: determination	
	of photo scale, object height,	
	slope between two points and	
• The students will learn	relief displacement.	
and acquire the skills in applying the advanced	2. Interpretation of aerial	Analysis
techniques of Remote	photographs and preparation of	and Apply
Sensing, GIS and GPS in	land use map, settlement map	
their study and research,	and road map.	
which will lead them to	3. of satellite imagery and	Analysis
quality research.	preparation of land use/ land	and Apply
	cover and fluvial geomorphic	
	maps.	

4. Digitization of different	Analysis
layers of spatial information	and Apply
(Point, line and polygon) and	
their thematic representation.	
5. Study of changing land use	Analysis
and river course using remote	and Apply
sensing and GIS techniques.	
6. GPS data collection (Point,	Analysis
Line and Polygon) and plotting.	and Apply

## Paper Name: Geo informatics Paper Code: GGY 4206 (5)

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Spatial Analysis in	Understan
this course, the students	GIS	d,
will be able to:	1. Spatial Data and their	Analysis
	geometric attributes including	and Apply
	topology.	
• The students will enrich themselves with the		
techniques and skills of	2. Attribute Data in GIS and	Understan
Remote Sensing, GIS	their management principles	d,
and GPS and be able to	and techniques.	Analysis
apply these in quality	-	and Apply
study and research in geography.	3. Thematic representation of	Understan
geography.	attributes in GIS.	d,
		Analysis
		and Apply
	4. Integration of spatial and	Understan
	non- spatial data in GIS.	d,
		Analysis
		and Apply
	5. Geo processing and spatial	Understan
	analysis tools in GIS.	d,
		Analysis
		and Apply

6. Vector based and raster	Understan
based spatial analysis tools.	d,
cused spatial analysis tools.	Analysis
	and Apply
 7. Network and spatial analysis	Understan
tools.	d,
	Analysis
	and Apply
8. DEM/ DTM preparation.	Understan
	d,
	Analysis
	and Apply
9. Spatial Decision Support	Understan
Systems, Environmental Impact	d,
Analysis and Spatial Data	Analysis
Infrastructure, Clearinghouse	and Apply
Networks and Geoportals.	
Unit II: Image Analysis,	Understan
Interpretation and	d and
Processing.	Analysis
1. Introduction to image	
interpretation.	
2. Basic Principles of image	Understan
interpretation.	d and
	Analysis
3. Elements of image	Understan
interpretation.	d and
	Analysis
4. Image rectification and	Understan
registration.	d and
	Analysis
5. Image enhancement	Understan
techniques.	d and
	Analysis
Unit III: Digital Image	
Classification	
1. Principles of Image	Understan
classification: Image space,	d,
feature space, image	Analysis
classification.	and Apply

2. Image classification process,	Understan
preparation, unsupervised and	d,
supervised classification.	Analysis
	and Apply
3. Classification of algorithms.	Understan
	d and
	Analysis
4. Post classification analysis,	Understan
ground truthing and accuracy	d,
assessment and validating the	Analysis
result.	and Apply
Unit IV: Application of GIS	Understan
and Remote Sensing in	d,
Modelling the Environment.	Analysis
	and Apply
1. Applications of remote	Understan
sensing with special reference	d,
to land, water, forests,	Analysis
settlements and urban areas and	and Apply
climate change.	
2. Land governance and GIS.	Understan
	d,
	Analysis
	and Apply

## Paper Name: Geo informatics (Practical) Paper Code: GGY4214 (5)

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Practical works	Analysis
this course, the students	1. Design of work-plan	and Apply
will be able to:	/schematic chart / flow-chart	
	(geo informatics components	
	and functions, geo referencing	
• The students will be able	procedure, Geo referencing a	
to know the methods associated with the	part or whole topographical	
analysis of different	map and satellite Imagery	
	Creation of a relational data	

geoinformatics techniques and its applications.	model. Spatial data types – comparison of different satellite imageries.	
	2. Digitization of maps using standard GIS package – point, line and polygon features from small and large scale maps Revenue Circle / Block / District level map of the state /region or from topographical sheets on 1: 250,000 or 1: 50,000 or 1: 63,360 scales).	Analysis and Apply
	3. Adding attributes by joining and relating data, display of attribute data through cartographic methods.	Analysis and Apply
	4. Decision support mapping	Analysis
	for point and line features. 5. Extraction of polyline and	and Apply Analysis
	polygon features of specific themes from a georeferenced imagery.	and Apply
	6. Preparation of thematic maps from various attributes (demographic, climatic, socio- economic) of point, line and polygon features.	Analysis and Apply
	7. Preparation of thematic maps from nominal data – such as soils, geology, vegetation types / administrative units.	Analysis and Apply
	8. Digital Image Processing – Enhancement principles and techniques.	Analysis and Apply

9. Image Classification	Analysis
techniques – Unsupervised and	and Apply
Supervised.	
10. Integration of remote	Analysis
sensing data in GIS	and Apply
environment – Land Use/Land	
Cover (LULC).	
11. Integration of GPS data in	Analysis
GIS environment for point	and Apply
features, line features and	
Polygon features.	
12. Land Governance and GIS.	Analysis
	and Apply
13. Usage of established	Analysis
models such as USLE and	and Apply
RUSLE.	
Unit II: Practical Notebook	
and Viva-voce	
1. Practical Notebook	
Assessment.	
2. Viva-voce	

### Paper Name: Geo informatics (Dissertation) Paper Code: GGY 4223 (5)

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Each student will have	Understan
this course, the students	to prepare a dissertation under	d,
will be able to:	the guidance of respective	Analysis
	teacher as per specialization	and Apply
~	following appropriate	
• Students will write a	methodology, data base and	
dissertation on suitable	literature review.	

topic related to special	2. The dissertation duly signed	Understan
paper applying all	by the guide concerned has to	d,
required methodology	be submitted to the department	Analysis
and dissertation writing	at least one week before the	and Apply
procedure.	scheduled date of examination.	
	3. The marks distribution of	Understan
	dissertation in the final	d,
	semester examination is as	Analysis
	follows: (i) Total marks: 40 (ii)	and Apply
	Evaluation of Content: 25	
	(average between external and	
	internal examiners) (iii) Viva-	
	voce: 15 (exclusively by the	
	external examiner)	

## Paper Name: Population Geography Paper Code: GGY 4206 (6)

Course Outcome	Unit/ Topic	Bloom's Taxonom
		y Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>The students will show the problems and prospects associated with</li> </ul>	Unit I: Demographic and socio- economic characteristics of India's population: vital rates, population growth, population projections, age-sex composition, literacy and education, social composition	Understan d, Analysis and Apply
population and also know how population problem can be managed using the Apply knowledge of	and occupational structure; socio-economic well-being of population and population regions.	
geography.	Unit II: Rural-Urban composition of population, differential characteristics of rural-urban population in India.	Understan d, Analysis and Apply
	Unit III: International and internal migration; consequences of migration; migration problems in North	Understan d, Analysis and Apply

East India, changing population composition in the region	
Unit IV: Population growth and	Understan
associated problems in	d,
demographic, social and	Analysis
economic fronts, population	and Apply
growth and food problems with	
special reference to North East	
India.	
Unit V: Population pressure	Understan
and growing environmental,	d,
housing and unemployment	Analysis
problems.	and Apply

## Paper Name: Population Geography Paper Code: GGY 4214(6)

Course Outcome	Unit/ Topic	Bloom's
		Taxonom
		y Level
After the completion of	Unit I: Practical Works	Analysis
this course, the students	1. Mapping of population	and Apply
will be able to:	distribution, density and	
	concentration in World and	
	India.	
• The students will be able	2. Population growth trend	Analysis
to know the methods associated with the	analysis and population	and Apply
analysis of different	projections in World and India.	
demographic	3. Mapping of Rural-Urban	Analysis
characteristics.	population and population	and Apply
	potential surfaces in India.	
	4. Representation of	Analysis
• The students will also	demographic, social and	and Apply
learn the problems and	economic characteristics of	
prospects of	population.	
demographic	5. Population- Resource	Analysis
	Regions in the World.	and Apply

region with some	6. Levels of socio-economic	Analysis
practical exposure trips.	well-being and demographic	and Apply
	zones in India.	
	7. Application of field survey	Analysis
	methods in population studies.	and Apply
	<b>Unit II: Practical Notebook</b>	
	and Viva-voce	
	1. Practical Notebook	
	Assessment.	
	2. Viva-voce	

### Paper Name: Population Geography (Dissertation) Paper Code: GGY 4223 (6)

Course Outcome	Unit/ Topic	Bloom's Taxonom
		y Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Students will write a dissertation on suitable topic related to special paper applying all required methodology and dissertation writing procedure.</li> </ul>	Unit I: Each student will have to prepare a dissertation under the guidance of respective teacher as per specialization 	y Level Understan d, Analysis and Apply Understan d, Analysis and Apply Understan d, Analysis and Apply
	Evaluation of Content: 25 (average between external and internal examiners) (iii) Viva-	

voce: 15 (exclusively by the external examiner)	

#### PROGRAMME SPECIFIC OUTCOMEANDCOURSE OUTCOME

#### FOR

#### M. Sc. GEOLOGY

#### PRAGJYOTISH COLLEGE

#### PROGRAMME SPECIFIC OUTCOME

Upon satisfactory completion of M.Sc. degree in geology, the graduates will be able to:

- Demonstrate sound knowledge in interpreting petrological processes that operates in the lithosphere.
- Carry out exploration activities for hydrocarbon and other ore and mineral deposits in scarcely known terrains
- Explore and analyze groundwater system to ensure safe and trouble-free withdrawals.
- Understand the earth's surface process and the process-form relationship, the linkage between the interdisciplinary components of earth systems science and the Quaternarygeological history and associated issues of concern like climate change, active tectonics.
- ➤ Understand the key environmental issues of regional concern viz., flood, erosion, earthquakeetc.
- Carry out technical analysis of earth material and geological structures for site selection oflarge civil engineering structures like tunnel, dam, road etc.
- Demonstrate sound knowledge in identifying and interpreting fossil assemblage ofsedimentary rocks in constructing and dating the stratigraphic column in a scarcely knowngeological terrain.
- > Carry out geological mapping in an unknown/project specific terrain
- Apply the techniques of Geoinformatics in solving problems not only in the field of earthsciences but also in other fields that require analysis of spatial data, such as environmentalscience, social science, public administration, economics etc
- Develop skills in creative and critical thinking, analytical methods and integration ofknowledge in multiple branches and will be able to formulate a scientific problem andstrategies to solve it.

### COURSE OUTCOME

GLG -1016: Structural Geology and Seismology (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Lithological and structural mapping of a terrain and correlate with available deformation	Unit 1: Stress and Strain	Remember, Understand
sequence obtained from	Unit 2:Ductile	Remember, Understand
physical and microstructural analyses.	deformation	
□ Identify basic structural elements and able to interpret the complex geometry in a repeatedly	Unit 3Brittle deformation	Remember, Understand, Analysis
activated crustal	Unit 4: Foliation	Remember, Understand,
terrain.	and lineation in	Analysis
□ Investigate the deformation structures within	deformed rocks	
rocks from mesoscopic to microscopic scale.	Unit 5: Shear	Remember, Understand
□ Interpret importance of structures and their	zone	
developments which are directly related with	Unit 6: Rheology	Remember, Understand
the formation of ore and	Unit 7: Graphical	Remember, Understand,
hydrocarbon deposits within the earth crust.	interpretation of	Analysis
$\equiv$ Interpret importance of structures and their developments which are directly related with	structures	
the formation of ore and		
hydrocarbon deposits within the earth crust.		
$\Box$ Correlate spatial distribution of earthquakes		
in the light of plate tectonics		
Interpret seismic waves and crustal velocity		
structures.		
	Unit 8:	Remember, Understand,
	Seismology	Analysis

Course Outcome	Unit no. and Bloom's Taxonomy Level
	Name
Lithological and structural mapping of a terrain	Unit 1: Stress and Remember, Understand
and correlate with available deformation	Strain
sequence obtained from	Unit 2:Ductile Remember, Understand
physical and microstructural analyses.	deformation
□ Identify basic structural elements and able to	Unit 3Brittle Remember, Understand,
interpret the complex geometry in a repeatedly	deformation Analysis
activated crustal	Unit 4: Foliation Remember, Understand,
terrain.	and lineation in Analysis
□ Investigate the deformation structures within	deformed rocks

rocks from mesoscopic to microscopic scale.	Unit 5: Shear	Remember, Understand
$\Box$ Interpret importance of structures and their	zone	
developments which are directly related with	Unit 6: Rheology	Remember, Understand
the formation of ore and	Unit 7: Graphical	Remember, Understand,
hydrocarbon deposits within the earth crust.	interpretation of	Analysis
$\Box$ Interpret importance of structures and their	structures	_
developments which are directly related with		
the formation of ore and		
hydrocarbon deposits within the earth crust.		
□ Correlate spatial distribution of earthquakes		
in the light of plate tectonics		
$\square$ Interpret seismic waves and crustal velocity		
structures.		
	Unit 8:	Remember, Understand,
	Seismology	Analysis

GLG -1026: Mineralogy & Crystal Chemistry, and Thermodynamics in Geology (Theory) Course Outcomes

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Study solid solution chemistry, exolution and	GROUP-A :	Remember, Understand,
structural inversion of important rock forming	Mineralogy &	Analysis
minerals.	Crystal Chemistry	
$\Box$ Identify mineral species using X-Ray		
crystallographic methods.		
□ Analyse importance of ionic radii,		
coordination number and Pauling rule and		
bonding in crystals.		
$\equiv$ Study transformation processes in minerals,		
viz. exolution, transient phase in exolution and		
structural transformations	GROUP-B :	Remember, Understand,
(polymorphism).	Thermodynamics	Analysis
Learn role of fundamental thermodynamic	in Geology	
equation, laws of thermodynamics in		
geological processes.		
Study P-T-X dependence of Gibbs free		
energy and Clausius-Clapeyron equation in		
determining slop of a mineral		
reaction.		

GLG -1036: Geoinformatics; Geomorphology & Quaternary Geology (Theory)

Course Outcome	Unit no. and	Ploom's Taxonomy I aval
Course Outcome		Bloom's Taxonomy Level
	Name	
Study solid solution chemistry, exolution and	GROUP-A:	Remember, Understand
structural inversion of important rock forming	Geoinformatics	
minerals.	GROUP-B :	Remember, Understand
$\Box$ Identify mineral species using X-Ray	Geomorphology	
crystallographic methods.	& Quaternary	
□ Analyse importance of ionic radii,	Geology	
coordination number and Pauling rule and		
bonding in crystals.		
$\equiv$ Study transformation processes in minerals,		
viz. exolution, transient phase in exolution and		Damanshan Undanstand
structural transformations	GROUP-B :	Remember, Understand,
(polymorphism).	Thermodynamics	Analysis
Learn role of fundamental thermodynamic	in Geology	
equation, laws of thermodynamics in		
geological processes.		
- Study P-T-X dependence of Gibbs free		
energy and Clausius-Clapeyron equation in		
determining slop of a mineral		
reaction.		

GLG -1044: Structural Geology and Seismology (Practical)

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
<ul> <li>Prepare geological map after extensive field work and interpret structures from an available geological map.</li> <li>Plot planar and linear fabric elements within stereo net and used to solve complex structural problems in a reactivated</li> </ul>	GROUP-A : Structural Geology	Remember, Understand
<ul> <li>geological terrain.</li> <li>Identify seismic waves in seismograms during pre-, syn- and post-seismic activities.</li> <li>Determine earthquake epicentres.</li> <li>Carry out fault plane solution.</li> <li>Interpret paleoseismological data.</li> </ul>	GROUP-B : Seismology	Remember, Understand

## GLG -1052: Mineralogy (Practical)

Course Outcome	Unit Name	no.	and	Bloom's Taxonomy Level
<ul> <li>Course Outcome Unit no. and Name Bloom's Taxonomy Level</li> <li>Prepare geological map after extensive field work and interpret structures from an available geological map.</li> <li>Plot planar and linear fabric elements within stereo net and used to solve complex structural problems in a reactivated geological terrain.</li> <li>Identify seismic waves in seismograms during pre-, syn- and post-seismic activities.</li> <li>Determine earthquake epicentres.</li> <li>Carry out fault plane solution.</li> <li>Interpret paleoseismological data. GROUP- A : Structural Geology Remember, Understand GROUP-B : Seismology Remember, Understand</li> </ul>				Remember, Understand

## GLG -1064: Geoinformatics, and Geomorphology & Quaternary Geology (Practical)

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Classify satellite images using various techniques. □ Digitize vector data from various sources in GIS □ Perform spatial analysis in GIS	Group-A: Geoinformatics	Remember, Understand
☐ Identify landforms, geological and geomorphic features. ☐ Understand topographic analysis the relation between landform and their controlling factors, drainage behaviour, discharge hydrograph, morphometric parameters, Quaternary chronology and tectonics	Group-B: Geomorphology & Quaternary Geology	Remember, Understand

GLG -2016: H	Iydrogeology,	Climatology &	Coceanography (Theory)
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Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
<ul> <li>Interpret hydrological cycles and occurrence of groundwater in aquifers.</li> <li>□ Analyze movement of groundwater through various rocks.</li> <li>□ Interpret Darcy's law and its validity and limitations.</li> <li>□ Analyze different types and factors of</li> </ul>	Group-A: Hydrogeology	Remember, Understand, Analysis
groundwater fluctuation. Carry out geological work for choosing a site for a groundwater well and a suitable method for drilling the well. Understand the energy budget, the latitudinal and altitudinal thermal gradients, the pressure belts and wind system, monsoon phenomena, storms, cloud and precipitation. Understand the mechanism of formation of the surface ocean currents , thermohaline circulation, subtropic gyres, El-Nino phenomena.	Group-B: Climatology & Oceanography	Remember, Understand, Analysis

GLG -2026: Igneous and Metamorphic Petrology (Theory)

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
$\Box$ Understand the process of generation of	Group-A: Igneous	Remember, Understand,
magma in the crust and mantle and correlate it	Petrology	Analysis
with the global tectonic processes.		
$\Box$ Apply the principles of phase equilibria in		
studying igneous systems.		
$\Box$ Classify igneous rocks.		
$\Box$ Describe metamorphic processes and role of	Group-B:	Remember, Understand,
structures and textures in the identification of	Metamorphic	Analysis
poly-deformational and polymetamorphic	Petrology	
rocks.		
□ Identify spatial mineral reactions in		

reconstructing PTt path of metamorphism.	
□ Study types of mineral reaction and their	
application in geothermobarometry and	
petrogenetic grid.	

GLG -2035: Geochemistry & Isotope Geology, and Application of Statistics in Geology (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
<ul> <li>□ Interpret abundance of elements in the interior of the earth.</li> <li>□ Use appropriate techniques for determining abundance of major, trace and rare earth elements in rocks.</li> <li><i>M.Sc. Syllabus and Curriculum in Geology</i>,</li> </ul>	Group-A: Geochemistry and Isotope Geology	Remember, Understand, Analysis
<ul> <li>Gauhati University, Assam, 2016 :: Page 12 of 28</li> <li>□ Describe the application of radiogenic isotopes in geochronology.</li> <li>□ Interpret the processes of fractionation of stable isotopes and their application.</li> <li>□ Apply statistical methods in solving geological problems.</li> </ul>	Group-B: Application of Statistics in Geology	Remember, Understand, Analysis

## GLG -2042: Engineering Geology (Theory)

Course Outcome	Unit	no.	and	Bloom's Taxonomy Level	
	Name				
$\Box$ Determine engineering properties of soil and				Remember,	Understand,
rocks.				analysis	
□ Interpret geological structures and their role					
in stability of large engineering structures.					
□ Assess groundwater condition and its effect					
in stability rock masses.					
□ Apply your knowledge in geology to suggest					
suitable techniques of blasting and					
improvement of rock mass properties.					
$\Box$ Carry out geotechnical investigation in					
selecting sites of large engineering structures					
like tunnel, dam etc					

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
<ul> <li>Interpret structural and textural features of ores.</li> <li>Analyze critically genesis of hydrothermal, magmatic, volcanogenic, submarine exhalative, metasomatic and pegmatitic ore deposits.</li> <li>Describe the techniques of geothermometry and geobarometry and their application in ore geology.</li> <li>Interpret the roles of plate tectonics in localization of ore deposits.</li> </ul>	Group-A: Economic Geology – Genesis	Remember, Understand, analysis
<ul> <li>Analyze the metallogeny of Archean Greenstone Belts and Proterozoic mobile belts.</li> <li>Describe distribution and genesis of ore deposits in India.</li> </ul>	Group-B: Economic Geology – Indian deposits	Remember, Understand, Analysis
<ul> <li>Describe distribution and genesis of major ore and none metallic deposits of Northeast India.</li> <li>Assess the applicability of different geophysical, geochemical and radioactive techniques in exploration of mineral deposits.</li> <li>Describe the methods of mining and assess the applicability of different methods in different geological conditions.</li> </ul>	Group-C: Exploration and mining	Remember, Understand, Analysis

GLG -3016: Economic Geology – Genesis and Indian deposits, Exploration and mining (Theory)

GLG -3024: Sedimentology, and Surveying & Mapping (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy
		Level
$\Box$ Interpret textures and structures of	Group-A:	Remember,
sedimentary rocks.	Sedimentology	Understand, analysis
$\Box$ Critically analyse the physical and chemical		
parameters of sedimentary environments and		
classify them.		
□ Analyze diagenetic environments and		
classify the sedimentary rocks genetically.	Group-B: Surveying	Remember,
□ Correlate sedimentation with tectonics and	and Mapping	Understand, Analysis
classify sedimentary basins.		
□ Describe various methods of surveying and		

their advantages and disadvantages.	
$\Box$ Formulate a method of geological mapping	
in an unknown terrain.	

# GLG -3036: Stratigraphy (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
<ul> <li>Interpret textures and structures of sedimentary rocks.</li> <li>Critically analyse the physical and chemical parameters of sedimentary environments and classify them.</li> <li>Analyze diagenetic environments and classify</li> </ul>	Group-A: Principles of Stratigraphy	Remember, Understand, analysis
<ul> <li>the sedimentary rocks genetically.</li> <li>Correlate sedimentation with tectonics and classify sedimentary basins.</li> <li>Describe various methods of surveying and their advantages and disadvantages.</li> <li>Formulate a method of geological mapping in an unknown terrain.</li> </ul>	Group-B: Indian Stratigraphy	Remember, Understand, analysis

## GLG -4014: Palaeontology (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy
		Level
$\Box$ Carry out taxonomic identification of		Remember,
foraminifers in sedimentary rocks and interpret		Understand, analysis
their significance in geological		
studies and hydrocarbon explorations.		
$\Box$ Study evolution of some of vertebrates		
based on fossil records in the context of		
changing pattern of paleoclimate and		
paleoecology.		
□ Learn and understand separation techniques		
and taxonomic identification of palynomorphs		
from sedimentary rocks and		

-	of palynologica		
	application of +		
deciphering	paleoclimate	of the	Permian
Period.			

# GLG -4026: Fuel Geology (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy
		Level
□ Analyze coal samples for proximate and	Group-A: Coal	Remember,
ultimate analysis and classify them.		Understand, analysis
$\Box$ Carry out petrological study of coal samples		-
under microscope and write about origin of		
macerals and their applications		
in hydrocarbon exploration.		
□ Analyze the properties and assess utilization	Group-B: Petroleum	Remember,
prospects of Indian coal deposits.		Understand, analysis
□ Assess reservoir properties of sedimentary		
rocks for petroleum deposits.		
□ Explore petroleum systems in a sedimentary		
basin and identify source, reservoir, trap and		
seal components in it.		
□ Describe the techniques of exploration and		
geophysical logging and assess their		
application.		

GLG -4083: Open Course-3:: Fluvial System (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy
		Level
$\Box$ Gives a source to sink overview of the	Group-A: Fluvia	1 Remember,
fluvial system, fluvial landforms and their significance, fluvial sedimentary	processes:	Understand, analysis
sequence		
$\Box$ Understand the fluvial landform features in		
Northeast India.		
	1	l Remember,
	landforms	Understand, analysis

GLG -4093: Open Course-4:: Environmental Geology (Theory)

Course Outcome	Unit no. and Name	Bloom's Taxonomy
		Level
$\Box$ Write about causal factors of pollution and		Remember,
hazards related to mining.		Understand, analysis
$\Box$ Analyze impact of landslides on		
environment.		
□ Write about the causal factors of flood in		
fluvial systems and their management.		
$\Box$ Identify the sources of water pollution and		
suggest remedial measures.		

#### PROGRAMME SPECIFIC OUTCOMEANDCOURSE OUTCOME

#### FOR

### B. SC. GEOLOGY (HONOURS)

Six Semester Course under Choice Based Credit System (CBCS)

### PRAGJYOTISH COLLEGE

#### PROGRAMME SPECIFIC

#### OUTCOME

#### B. SC. GEOLOGY (HONOURS)

- The Bachelor of Science in Geology programme of Pragjyotish College under Gauhati University includes graded semester system which combines detailed theoretical knowledge, practical knowledge and extensive field survey/field work. The primary goal of this undergraduate programme is to provide students' academic competencies, ethical values and professional skills that facilitate their transition from undergraduate to post graduate work or professional positions.
- This programme inspires geology graduates to be life-long learners in a diverse global community and prepare them to pursue a geology career through innovative and hands-on engagement in the classroom, laboratory, and field.
- Students will acquire a solid base of knowledge in the science of geology as a whole as well as earth materials, earth history, mineralogy, petrology and stratigraphy, deformational processes and structural features, and geomorphic processes and landforms.
- Students will understand how geologic resources form, how they can be exploit and use and about their economic value and resource areas.
- Students will develop proficiency in conveying complex geologic concepts in clear, technically correct writing; apply theoretical, conceptual, and observational knowledge to the analysis and solution of geologic data and problems.
- Students will develop proficiency in complex geologic concepts and communicate clearly and articulately their geologic knowledge, findings and interpretations in oral presentation.
- Students will develop the aptitudes and dispositions necessary to help democratize society by obtaining and maintaining employment as a professional geologist.
- Students will be able to Interpret, analyze, discuss, and critique topics about geological problems.
- They will be able to produce high quality written analyses of data, results, interpretations, and conclusions in a scientific format.
- As geology is mainly a field work based subject so students are to be trained to carry out extensive field work and to do advanced geological and scientific analysis, there by imparting practical knowledge/ hands- on training in the geological field work for augmenting practical/ professional knowledge which has implication in near future. Students will greatly strengthen their observational accuracy in the field, and this skill will translate into other aspects of data description and interpretation and they will gain new field experience, perspective, competence, and confidence as a field geologist.
- Students will develop the capability to produce geologic maps and cross sections of unknown terrains working individually and/or in groups.Production of geologic maps will allow students to demonstrate the capacity for synthesizing and interpreting field data and compiling that information into a working understanding of the assigned field area.

### Course outcome

## Paper Code: GLG-HC-1016 Paper Name: EARTH SYSTEM SCIENCE

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Upon successful completion, students the students will have knowledge and skills on—	Unit 1: Earth as a planet	Remember, Understand
1. Earth and its relation to Universe, major internal processes of the Earth	Unit 2: Earth's magnetic field	Remember, Understand
<ul><li>and tectonic processes.</li><li>2. Processes operating in our climate and</li></ul>	Unit 3: Plate Tectonics	Remember, Understand, Analysis
mechanism of formation and movement of the ocean currents which affects the climate system in the Earth.	Unit 4: Hydrosphere and Atmosphere	Remember, Understand, Analysis
3. Geological time scale and evolution of	Unit 5: Soil	Remember, Understand
<ul> <li>through the geologic time</li> <li>4. Distribution of elements, Chemical differentiation and composition of the Earth</li> <li>5. Soil formation processes</li> </ul>	Unit 6: Understanding the past from stratigraphic records	Remember, Understand
	Unit 7: Cosmic abundance of elements	Remember, Understand, Analysis

## Paper Code: GLG-HC-1026 Paper Name: MINERAL SCIENCE

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	Unit 1:	Remember, Understand,
students will have knowledge and skills on-	Crystallography	Analysis

		Unit 2: Crystal	Remember, Understand,
1.	Elementary ideas about crystal	symmetry and	Analysis
	morphology in relation to internal	projections	
	structures	Unit 3: Rock	Remember, Understand,
2.	Elements of crystal chemistry and	forming minerals	Analysis
	aspects of crystal structures	Unit 4: Properties	Remember, Understand,
3.	Basics of Physical mineralogy and	of light and	Analysis
	Optical Mineralogy.	optical	
4.	Identification of different minerals	microscopy	
	based on physical and optical properties		

#### Course outcome Core Courses Paper Code: GLG-HC-2016 Paper Name: ELEMENTS OF GEOCHEMISTRY

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Upon successful completion, students the students will have knowledge and skills on—	Unit- 1: Concepts of geochemistry	Remember, Understand, Analysis
<ol> <li>Concepts of geochemistry</li> <li>Composition of different Earth</li> </ol>	Unit 2: Layered structure of Earth and geochemistry	Remember, Understand, Analysis
reservoirs and the nuclides and radioactivity	Unit 3: Element transport	Remember, Understand, Analysis
3. concept of radiogenic isotopes in geochronology and isotopic tracers	Unit 4: Geochemistry of	Remember, Understand, Analysis
4. Use appropriate techniques for determining abundance of major, trace and rare earth elements in rocks.	solid Earth Unit 5: Geochemical	Remember, Understand, Analysis
5. Geochemical data analysis and interpretation of common geochemical plots.	behavior of selected elements	

### Paper Code: GLG-HC-2026 Paper Name: STRUCTURAL GEOLOGY

Course	e Outcome				Unit no. and Name	Bloom's Taxonomy Level
Upon	successful	completion,	students	the	Unit- 1: Structure	Remember, Understand,

students will have knowledge and skills on-	and Topography	Analysis
	Unit 2: Stress and	Remember, Understand,
	strain in rocks	Analysis
1. Accurate geometric description of the	Unit 3: Folds	Remember, Understand,
structures observed in natural deformed		Analysis
rocks.	Unit 4: Foliation	Remember, Understand,
2. Accurate geometric description of the	and lineation	Analysis
structures observed in natural deformed	Unit 5: Fractures	Remember, Understand,
rocks.	and faults	Analysis
3. Classification and basic idea about		
different structural elements, for e.g.		
fold, fault, joint, foliation, lineation		
4. To read geologic maps and solve		
geological map.		
5. To use the stereographic projection to		
plot planar and linear data.		

# Paper Code: GLG-HC-3056 Paper Name: IGNEOUS PETROLOGY

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	-	Remember, Understand,
students will have knowledge and skills on-	of Igneous	Analysis
	petrology	
	Unit- 2: Forms	Remember, Understand,
1. Origin and nature of magma, Mode of		Analysis
occurrence, texture and structure of	Unit- 3: Phase	Remember, Understand,
igneous rocks and classification of	diagrams and	Analysis
igneous rocks based on mineralogical	petrogenesis	
and chemical criteria.	Unit- 4:	Remember, Understand,
2. Understand Binary and Ternary Phase	Magmatism in	Analysis
diagrams, Magma generation in crust	different tectonic	
and mantle, their emplacement and	settings	
evolution	Unit- 5:	Remember, Understand,
3. Magmatism in different tectonic	Petrogenesis of	Analysis
settings and Petrogenesis of Igneous	Igneous rocks	
rocks		
4. Identification of igneous rocks, texture		
and structure in hand specimen and to		
interprete the environment and process		
of formation.		

### Paper Code: GLG-HC-3066 Paper Name: SEDIMENTARY PETROLOGY

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	Unit- 1: Origin of	Remember, Understand,
students will have knowledge and skills on-	sediments	
	Unit 2: Sediment	Remember, Understand,
	granulometry	Analysis
1. Process of formation of sedimentary	Unit 3:	Remember, Understand,
rock, diagenesis.	Sedimentary	Analysis
1. Knowledge on sediment transport,	textures,	
erosion and deposition	structures and	
2. Detailed knowledge on sedimentary	environment	
atructure	Unit 4: Varieties	Remember, Understand,
3. Paleocurrent analysis	of sedimentary	Analysis
4. Composition of different sedimentary	rocks	
rocks.	Unit 5:	Remember, Understand,
	Diagenesis	Analysis

## Paper Code: GLG-HC-3076 Paper Name: PALEONTOLOGY

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Upon successful completion, students the students will have knowledge and skills on—	Unit-1: Fossilization and fossil record	Remember, Understand,
1. Basic idea about palaeontology which includes mode of preservation of fossil	Unit- 2: Taxonomy and Species concept	Remember, Understand,
and importance of fossil in in various aspects of geological studies.	Unit- 3: Invertebrates	Remember, Understand, Analysis
2. Morphological characteristics and geological distribution and functional	Unit- 4: Vertebrates	Remember, Understand,
adaptation of various classes 3. Evolutionary trend of Man, Proboscidea from the study of vertebrate fossils.	Unit- 5: Application of fossils in Stratigraphy	Remember, Understand, Analysis
4. Importance of fossil		

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	Unit- 1:	Remember, Understand,
students will have knowledge and skills on-	Metamorphism:	
	controls and	
	types.	
1. Metamorphic petrology, types of	Unit- 2:	Remember, Understand,
metamorphism, depth zone of	Metamorphic	
metamorphism.	facies and grades	
2. Facies and facies series of	Unit- 3:	Remember, Understand,
metamorphism, textures and structures	Metamorphism	Analysis
structures of metamorphic rock.	and Tectonism	
3. Characteristic mineral assemblage and	Unit- 4:	Remember, Understand,
mineral reactions of mafic, basic and	Migmatites and	Analysis
calcareous rock.	their origin	
4. Megascopic and microscopic study	Unit- 5:	Remember, Understand,
(textural and mineralogical) of varoious	Metamorphic	Analysis
metamorphic rocks	rock associations	-

### Paper Code: GLG-HC-4016 Paper Name: METAMORPHIC PETROLOGY

### Paper Code: GLG-HC-4026 Paper Name: STRATIGRAPHIC PRINCIPLES AND INDIAN STRATIGRAPHY

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	Unit- 1:	Remember, Understand,
students will have knowledge and skills on-	Principles of	
	stratigraphy	
	Unit- 2: Code of	Remember, Understand,
1. Familiarize the student with	stratigraphic	
stratigraphic principles and	nomenclature	
	Unit 3:	Remember, Understand,
methods of stratigraphic correlation.	Physiographic	
2. Understand basic principles of	and tectonic	
stratigraphy, different types of	subdivisions of	
stratigraphic units.	India	
3. Preliminary concepts of sequence	Unit 4:	Remember, Understand,
stratigraphy, magneto stratigraphy and	Phanerozoic	
seismic stratigraphy.	Stratigraphy of	
1. Detailed stratigraphy of Precambrian in	India	

peninsular Stratigraphy provinces of boundaries.	of India	, Volcanic	Unit 5: Volcanic provinces of India	Remember, Understand,
			Unit 6: Stratigraphic boundaries	Remember, Understand

## Paper Code: GLG-HC-4036 Paper Name: HYDROGEOLOGY

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Upon successful completion, students the students will have knowledge and skills on—	Unit 1: Introduction and basic concepts	Remember, Understand,
1. Acquire knowledge about the physical and chemical attributes, occurrence,	Unit 2: Groundwater flow	Remember, Understand,
<ul><li>movement and exploration of the groundwater resources.</li><li>2. Occurrence of groundwater, water</li></ul>	Unit 3: Well hydraulics and Groundwater	Remember, Understand, Analysis
<ul><li>bearing properties of formations, aquifer types and aquifer parameters.</li><li>3. Preparation and interpretation of water</li></ul>	exploration Unit 4: Groundwater	Remember, Understand, Analysis
<ul> <li>table maps and analysis of rainfall data.</li> <li>4. To learn Graphical representation of chemical quality data and water classification (C-S and Trilinear diagrams) Simple numerical problems related to: determination of</li> </ul>	management	Remember, Understand, , Analysis
permeability in field and laboratory, Groundwater flow, Well hydraulics etc		Remember, Understand, Analysis

### Paper Code: GLG-HC-5016 Paper Name: ECONOMIC GEOLOGY

Course Outcome	Unit no. and Name	Bloom's Taxonomy Level
Upon successful completion, students the	Unit 1 Ores and	Remember, Understand,
students will learn	gangues	
	Unit 2: Mineral	Remember, Understand,
	deposits and	
1. Concept about the process of formation	Classical	
of economic mineral deposit, mode of	concepts of Ore	
formation of ore deposit and	formation	
classification of economic mineral	Unit 3: Mineral	Remember, Understand,
deposit.	exploration	
2. Exploitation techniques, Remote	Unit 4: Structure	Remember, Understand,
Sensing, Geophysical and Geochemical	and texture of ore	
Explorations	deposits	
3. Megascopic identification of ore	Unit 5: Metallic	Remember, Understand, ,
minerals: Iron, copper, Manganese,	and Nonmetallic	
Lead and Zinc, Aluminum, Chromium	ores	
4. Study of microscopic properties of ore		
forming minerals (Oxides and		
sulphides)and assessment of grade of		Remember, Understand,
ore and reserve estimation		

### Paper Code: GLG-HC-5026 Paper Name: GEOMORPHOLOGY

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the students will learn	Unit 1	Remember, Understand,

	Unit 2	Remember, Understand,
1. Concept about topics related to geomorphology which includes the role		
of climate and tectonics on landscape development, weathering processes, mass wasting and hill slope evolution 2. Endogenic- Exogenic interactions, Rates of uplift and denudation, Tectonics and drainage development,	Unit 3:	Remember, Understand, Analysis
Sea-level change, Long-term landscape development.		
3. Finally to get an overview of Indian Geomorphology, Extraterrestrial landforms.	Unit 4	Remember, Understand,
4. Student will learn reading of topographic maps, Concept of scale Preparation of a topographic profile, Preparation of longitudinal profile of a river, Calculating Stream length gradient index, Morphometry of a drainage basin		
5. To learn preparation of geomorphic map and Interpretation of geomorphic processes from the geomorphology of the area	Unit 5	Remember, Understand, Analysis

## Paper Code: GLG-HE-5016 Paper Name: EXPLORATION GEOLOGY

Course Outcome		Unit no. and	Bloom's Taxonomy Level
		Name	
Upon successful completion, students	the	Unit 1: Mineral	Remember, Understand,
students will learn		Resources	
		Unit 2:	Remember, Understand,

		Prospecting and	
1.	To learn Resource reserve definitions,	Exploration,	
	Mineral resources in industries	Unit 3:	Remember, Understand,
2.	Learning Prospecting and Exploration	Evaluation of data	
	techniques, , Sampling, sub, trenching	Unit 4: Drilling	Remember, Understand,
	and drilling, Geochemical exploration.	and Logging	Analysis
3.	Learning Drilling and Logging	Unit 5: Reserve	Remember, Understand, ,
	techniques, Planning of bore holes and	estimations and	Remember, Understand,
	location of boreholes on ground	Errors	
4.	To study Principles of reserve		
	estimation, density and bulk		
5.	To identify anomaly, to prepare		
	Geological cross-section and Models of		
	reserve estimation		

# Paper Code: GLG-HC-6016 Paper Name: ENGINEERING GEOLOGY

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students the	Unit 1	Remember, Understand,
students will learn	Unit 2	Remember, Understand, Analysis
1. To familiarize students about role of	Unit 3	Remember, Understand, Analysis
geologist in various engineering construction sites.	Unit 4	Remember, Understand, Analysis
<b>2.</b> To learn Foundation treatment: Grouting, Rock Bolting and other support mechanisms,	Unit 5	Remember, Understand, ,
<b>3.</b> To understand Concept, Mechanism and Significance of, Rock Quality Designation (RQD), Rock Structure Rating (RSR), Rock Mass Rating (RMR), Tunneling Quality Index (Q)'		
<b>4.</b> To understand Causes, Factors and corrective/Preventive measures of Landslides and Earthquakes		
5. Learning Computation of reservoir area, catchment area, reservoir capacity		

and reservoir life, Index properties of rocks, Computation of RQD, RSR, RMR and 'Q'.	

# Paper Code: GLG-HC-6026 Paper Name: REMOTE SENSING AND GIS

Course Outcome	Unit no. and	Bloom's Taxonomy Level
	Name	
Upon successful completion, students	the Unit 1:	Remember, Understand,
students will learn	Photogeolog	y
	Unit 2: Rem	ote Remember, Understand,
	Sensing	Analysis
1. The students will get an idea at	out Unit 3: Digi	tal Remember, Understand,
basics of remote sensing,	Image Proce	ssing Analysis
<b>2.</b> They will learn about the application	n of Unit 4: GIS	Remember, Understand,
remote sensing in geomorphologi	cal,	Analysis
structural and lithological mapping		Remember, Understand, ,
natural hazard mitigation and basic	s of	
GIS and data analysis.		
<b>3.</b> Concepts of GPS, Integrating GPS		
with GIS and Applications in e	arth	
system sciences		
e e	age	
Processing, Image Errors.		
5. GIS integration and Case studies-Inc	lian	
Examples.		
<b>6.</b> Aerial Photo interpretat		
identification of sedimentary, igne	ous	

	and metamorphic rocks and various Aeolian, Glacial, Fluvial and Marine
	landforms
7.	Introduction to DIP and GIS softwares.
	Digital Image Processing exercises
	including analysis of satellite data in
	different bands and interpretation of
	various objects on the basis of their
	spectral signatures.

# Paper Code: GLG-HC-6036 Paper Name: FUEL GEOLOGY

Course	e Outcome	Unit no. and Name	Bloom's Taxonomy Level
-	successful completion, students the its will learn	Unit 1: Coal Unit 2: Coal as a	Remember, Understand, Remember, Understand,
studen		fuel	Analysis
		Unit 3: Petroleum	Remember, Understand,
1.	Mechanism of hydrocarbon generation		Analysis
	from organic material	Unit 4: Petroleum	Remember, Understand,
	To study oil fields of NE India.	Reservoirs and	Analysis
3.	To comprehend fundamentals of coal,	Traps	
	definition and coal forming sedimentary environments, definition and	Unit 5: Other fuels	Remember, Understand, ,
4.	Analytical techniques in coal and its importance in coal classification and utilization for various industries,		
5.	Concept of macerals, its gross diagnostic properties under microscope and implications in climate and paleogeography.		
6.	Getting an idea about Coal Bed Methane (CBM): global and Indian scenario,Underground coal gasification and Coal liquefaction.		

## Paper Code: GLG-HC-6046 Paper Name: INTRODUCTION TO GEOPHYSICS

Course Outcome	Unit no. and	Bloom's Taxonomy Level
Course Outcome Upon successful completion, students the students will learn 1. Interrelationship between geology and geophysics, Role of geological and geophysical data in explaining geodynamical features of the earth.	Unit no. and Name Unit 1: Geology and Geophysics Unit 2: General and Exploration geophysics Unit 3: Geophysical field operations	Bloom's Taxonomy Level Remember, Understand, Remember, Understand, Analysis Remember, Understand, Analysis
<ul> <li>2. To understand Different types of geophysical methods - gravity, magnetic, electrical and seismic; their principles and applications ,Concepts and Usage of corrections in geophysical</li> </ul>	Unit 4: Application of Geophysical methods Unit 5:	Remember, Understand, Analysis Remember, Understand,
<ul> <li>data</li> <li>3. To study Different types of surveys, grid and route surveys, profiling and sounding techniques Scales of survey, Presentation of geophysical data</li> <li>4. To learn Application of Geophysical method in Regional geophysics, oil and</li> </ul>	Geophysical anomalies	,Analysis
gas geophysics, ore geophysics, groundwater geophysics, engineering geophysics etc.		

## **DEPARTMENT OF HINDI**

## **PROGRAMME SPECIFIC OUTCOMES**

# **BA Hindi (Honours)**

The Programme specific outcomes of the syllabus prescribed for the students of Hindi Honours classes are given below:

• The learners are acquainted with the information of various periods of Hindi literature and language like Aadikal, Bhaktikal, Ritikal, Aadhunik kal as well as the development of Khadiboli.

• Through the compositions of the various writers like novels, essays and poems etc, the learners get life skilland realities of life.

• The knowledge of philosophy gives the opportunity to the learners to know the linguistic pattern as well as socio-cultural affairs of various community of our country.

• Through the compositions of Aadikalin, Bhaktikalin, Ritikalin poet the learners become familiar with the Maithili, Braj, Abhadhi languages and its characteristics. Above all the spiritual essence contained in the writing also gives the lessons of the traditional value system of our country.

• Kavyashastra, Bhasavigyanetc have been incorporated in the syllabus to give a solid foundation of Hindi and its culture.

## **COURSE OUTCOMESS**

## BA Hindi (Honours) Syllabus (CBCS)

## 1<sup>st</sup> Semester (Honours)

## Paper Name: Hindi Sahitya Ka Itihas (RitikalTak) Paper Code: HIN-HC-1016

Course Outcomes	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this course:	Unit I:	Remember,
• Students get acquainted with	ADIKAL	Understand, Apply
history of Hindi literature	Unit II:	Remember,
• It provides the information of	BHAKTIKAL	Understand, Apply
Adikal and its historical	Unit III:	Remember,
importance.	RITIKAL	Understand, Apply
• It also helps the students to know		
about the Bhaktikal and Ritikal.		

## Paper Name: Hindi Sahitya Ka Itihas (Adhunik Kal)

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
	Unit I:	Remember,
• This paper will help the students	BHARATENDU	Understand,
to get information about the	KAL	Apply
modern period of Hindi	Unit II: DWIVEDI	Remember,
literature and its importance.	KAL	Understand,
• It will also help them to know		Apply
about Bharatendu era, Dwivedi	Unit III:	Remember,
era, Chhayavad, Pragativad,	CHHAYAVAD,	Understand,
Prayogvad, Nayi Kavita and	PRAGATIVAD,PR	Apply
Contemporary poetry as well as	AYOGVAD, NAYI	
	KAVITA	

its poets and trends.	UnitIV:	Remember,
• Students will also learn about the development of Khadiboli	DEVELOPMENT OF KHADIBOLI	Understand, Apply
the development of Khadiboh	of Mindbidoli	rippiy

#### 2nd Semester (Honours)

#### Paper Name: Adikaleen Evam Madhyakaleen Hindi Kavita

## Paper Code: HIN-HC-2016

	Unit/ Topic	Bloom's Taxonomy Level
1	Unit I: VIDYAPATI, KABIR, JAYSI	Remember, Understand,
biography and literary work of great personalities like poet Vidyapati, Kabir, Jayasi, U	Unit II: SURDAS, FULSIDAS Unit III:BIHARI, GHANANAND	Apply, Remember, Understand, Apply, Remember, Understand, Apply

## Paper Name:Adhunik Hindi Kavita (ChhayavadTak)

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this course:	Unit I:	Remember,
• Students will get the	BHARATENDU,	Understand,
knowledge of Bharatendu era,	MAITHILICHARAN	Apply ,Create
Dwivedi era, Chhayavad era	GUPT (Yashodhara)	
poems written in Khadiboli	Unit II:	Remember,
Hindi.	MAITHILICHARAN	Understand,
• Students will come to know	GUPT (Matribhumi)	Apply, Create

about the poet Bhartendu,	NIRALA, PANT	
Maithilicharan Gupt, Nirala,	Unit III:	Remember,
Pant and Mahadevi Verma and	MAHADEVI	Understand,
Jayshankar Prasad.	VERMA, PRASAD	Apply, Create
• Studenst will come to know		
about the Language		
development and emotions of		
these poets.		

## **3rd Semester (Honours)**

## Paper Name: Chhayavadottar Hindi Kavita

## Paper Code: HIN-HC-3016

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this course:	Unit I:	Remember,
	KEDARNATH	Understand,
• Students will get acquainted	AGRAWAL,	Apply,
with some Chhayavadottar	NAGARJUN	
Hindi poetry.	Unit II:DINKAR,	Remember,
• Students will come to know	MAKHANLAL	Understand,
about the poets and their	CHATURVEDI,	Apply, Create
views to the Chhayavadottar	BHAVANIPRASAD	
Hindi poetry.	MISHRA, AGYEYA	
• Students will be able to know	Unit III:	Remember,
about the sense of the poems	RAGHUVEER	Understand,
written by Kedarnath	SAHAY,	Apply, Create
Agrawal, Agyeya, Raghuveer	SARVESHVARDAY	
Sahay etc.	AL SAKSENA,	
-	GIRIJA KUMAR	
	MATHUR	

## Paper Name: Bharatiya Kavyashastra

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this	Unit I: KAVYA	Remember,
course:	LAKSHAN, KAVYA-	Understand,

• Students will get proper	HETU,	Apply
knowledge of the main	KAVYAPRAYOJAN,	
principles of Indian Poetics	RAS SIDDHANT	
for classical review of	Unit II: DHWANI	Remember,
poetry.	SIDDHANT,	Understand,
• Students will be able to	ALANKAR	Apply
gain knowledge about the	SIDDHANT	
poetic features, the purpose	Unit III: RITI	Remember,
of poetry and various	SIDDHANT,	Understand,
theories, such as Dhwani,	VAKROKTI	Apply
Alankar, Riti, Vakrokti,	SIDDHANT,	
Auchitya etc.	AUCHITYA	
-	SIDDHANT	

## Paper Name: PashchatyaKavyashastra

## Paper Code: HIN-HC-3036

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this	Unit I: PLATO,	Remember,
course:	ARASTU, LONGINUS	Understand,
• Students will come to know		Apply
the view of Western	Unit II:	Remember,
Poetics like Plato, Arastu,	WORDSWORTH,	Understand,
Longinus, Wordsworth,	COLERIDGE, CROCE	Apply
Coleridge, Croce, T.S Eliot,	Unit III: T.S. ILIOT,	Remember,
I.A. Richards.	I.A. RICHARDS,	Understand,
• Students will able to know	SWACHCHHANDAT	Apply
about the importance of	AVAD,	
Romanticism, Realism,	YATHARTHVAD,	
Shailivigyan.	SHAILIVIGYAN	

## **3rd Semester Hindi (SEC)**

## Paper Name: Karyalayeen Anuvad

## Paper Code: HIN-SE-3014

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this	Unit I: HINDI BHASHA	Remember,

course:	KE VIVIDH ROOP	Understand,
• The study of Karyalayeen		Apply
Anuvad paper will enable	Unit II: TIPPAN,	Remember,
the students to know the	ALEKHAN, PALLAVAN,	Understand,
concept of Translation	SANKSHEPAN,	Apply
(Official) and various forms	PATRACHAR,	
of Hindi language.	PRASHASANIK	
• Students will know	PATRAVALI	
about the usage	Unit III: PARIBHASHIK	Remember,
information of	SHABDAVALI,	Understand,
mechanical devices in	KARYALAYEEN	Apply
official purpose.	PRAYOJANON MEIN	
	VIBHINNA YANTRIK	
	UPKARANON KA	
	ANUPRAYOG	

## 4th Semester (Honours)

## Paper Name:Bhashavigyan, Hindi Bhasha Aur DevnagriLipi

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this course:	Unit I: BHASHA,	Remember,
• Students will be benefited with	BHASHAVIGYAN	Understand,
the concept of language and		Apply
dialect.	Unit II: DHWANI	Remember,
• This paper will also help students	VIGYAN, ROOP	Understand,
to know about the Sound and it's	VIGYAN, VAKYA	Apply
classification, Causes of change	VIGYAN	
in sound and Phenomenon.	Unit III:	Remember,
• It will help the students in	ARTHVIGYAN,	Understand,
understanding the origin and	DEVELOPMENT	Apply
development of Hindi language	OF HINDI	
and detailed information about	BHASHA,	
Awadhi, Braj, Khadhiboli and	DEVNAGRI LIPI	
Devanagari script.		

## Paper Name: Hindi Katha Sahitya

## Paper Code: HIN-HC-4026

Course Outcomes	Unit/ Topic	Bloom's
	-	Taxonomy Level
After the completion of this course:	Unit I: UPANYAS	Remember,
• Students will get information	EVAM KAHANI	Understand,
about the nature, origin and		Apply, Create
development of Hindi fiction,	UnitII:	Remember,
especially novel and story.	TYAGPATRA,	Understand,
• Students will be acquainted	AAPKA BANTI	Apply, Create
with the selected Novels and	UnitIII:USNE	Remember,
stories and learn the	KAHA THA, PUS	Understand,
characteristic features of the	KI RAAT,	Apply, Create
Characters.	AAKASHDEEP,	
• Students will be able to apply	HAAR KI JEET,	
collected experiences in their	PAJEB, MIS	
life, if necessary.	PAAL, SIKKA	
	BADAL GAYA,	
	PITAA	

## Paper Name: Hindi Natak Evam Ekanki

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this course:	Unit I: NATAK	Remember,
• Students will get information	EVAM EKANKI	Understand,
about the nature, origin and		Apply,
development of Hindi drama	Unit II: ANDHER	Remember,
and one-act play.	NAGRI, AASHADH	Understand,
• Through this paper, students	KA EK DIN	Apply,
will be introduced to the	Unit III:AKANKI-	Remember,
emerging modern life-sense	VISHKANYA,	Understand,
through selected plays and	BHOR KA TARA,	Apply, Create
monologues.	YE	
• Students will be provided	SWATANTRATA	
with the historical information	KA YUG	
about the plays and		
monologues.		

#### 4th Semester Hindi (SEC)

## Paper Name: Anuvad vigyan

#### Paper Code: HIN-SE-4014

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this course:	Unit I: ANUVAD,	Remember,
• Students will be able to	ANUVADKE	Understand,
know the theoretical and	PRAKAR	Apply
practical knowledge of	Unit II: ANUVAD	Remember,
Translation.	PRAKRIYA KE TIN	Understand,
• Students will know about	CHARAN, ANUVAD	Apply
the translation of prescribed	KI BHUMIKA	
documents by complying	Unit III:	Remember,
official language rules	KARYALAYEEN	Understand,
regarding official translation.	ANUVAD,	Apply
	VYAVAHARIK	
	ANUVAD	

#### **5th Semester (Honours)**

## Paper Name: Hindi Nibandh Evam Anya GadyaVidhayen

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this course:	Unit I: NIBANDH,	Remember,
• Students will come to know	SANSMARAN,	Understand,
about the elements of	REKHACHITRA	Apply, Create
Nibandh, Sansmaran and	Unit II:MAJDURI	Remember,
Rekhachitra	AUR PREM,	Understand,
• Students will get influenced	KARUNA,	Apply, Create
by the view of Essayist like	DEVDARU, MERE	
Sardar Purna Singh,	RAAM KA MUKUT	
Ramchandra Shukla, Hazari	BHING RAHA HEI	
Prasad Dwivedi, Mahadevi	UnitIII:TUMHARI	Remember,
Verma etc.	SMITI, BHAKTIN,	Understand,
	SUBHAN KHAN	Apply, Create

## Paper Name: Prayojanmulak Hindi Paper

## Paper Code: HIN-HC-5026

Course Outcomes	Unit/ Topic	Bloom's
	-	Taxonomy
		Level
After the completion of this	UnitI:HINDI BHASHA	Remember,
course:	KE VIVIDH ROOP	Understand,
• Students will get the	AUR SAMVIDHAN	Apply
knowledge about the Hindi	ME HINDI	
Language, Rajbhasha and	UnitII:	Remember,
Constitutional status of	PRAYOJANMULAK	Understand,
official language.	HINDI KE PRAMUKH	Apply
• Students will get	PRAKAR	
information about the	Unit III: BHASHA-	Remember,
Functional Hindi, its main	VYAVAHAR	Understand,
features; Media of		Apply
Communication.		
• It will also help the students		
to know about the Official		
letter, Noting, Drafting,		
Terminology, Translation		
etc		

## **5th Semester (Honours DSE)**

#### Paper Name: Lok-Sahitya-Chintan

Course Outcomes	Unit/ Topic	Bloom's
	_	Taxonomy
		Level
After the completion of	Unit I: LOK AUR LOK-	Remember,
this course:	VARTA, LOK-SANSKRITI,	Understand,
• Students will get	LOKSAHITYA	Apply, Create
knowledge of folk,	Unit II: BHARAT ME LOK-	Remember,
folk culture, folk-	SAHITYA KA ADHYAYAN	Understand,
literature etc.	KA ITIHAS, LOK-SAHITYA	Apply, Create
• Students will get	KE PRAMUKH ROOP, LOK-	
information about	GEET	
folk-song, folk-	Unit III: LOK-NATYA, HINDI	Remember,

drama, folk-tale etc.	LOKNATYA KI	Understand,
Students will be	PARAMPARA EVAM	Apply, Create
able to apply it in	PRAVIDHI, LOKKATHA	
public life.		

# Paper Name: Hindi Ki Rashtriya-SanskritikKavyadhara

Course Outcomes	Unit/ Topic	Bloom's
	-	Taxonomy
		Level
After the completion of	Unit I: HINDI KI RASHTRIY	Remember,
this course:	SANSKRITIK	Understand,
• Students will get	KAVYADHARA KA	Apply, Create
the history of the	UDBHAV -VIKAS,	
rich national	MAITHILICHARAN GUPT –	
cultural poetry-	MANUSHYATA, HAMAARI	
stream of Hindi and	SABHYATA, BHARAT KI	
the compositions of	SRESHTHATA	
the selected poets of	Unit II: MAKHANLAL	Remember,
this stream.	CHATURVEDI- AA GAYE	Understand,
• They will develop	RITURAAJ, PRAN KA	Apply, Create
the feeling of	SRINGAR, SIPAHI, SIPAHINI	
nationalism and	Unit III: RAMDHARI SINGH	Remember,
cultural	DINKAR- JANATANTRA KA	Understand,
consciousness.	JANM, BHARAT KA YAH	Apply, Create
	RESHMI NAGAR, RAKSHA	
	KARO DEVTA,	
	AWAKASHWALI	
	SABHYATA	
	Unit- 4 SUBHADRA	Remember,
	KUMARI CHAUHAN –	Understand,
	JHANSI KI RAANI,	Apply, Create
	OYATHIT HRIDAY,	
	SWADESH KE PRATI,	
	YIRON KA KEISA HO	
	WASANT?	

#### **6th Semester (Honours)**

## Paper Name: Hindi Ki Sahityik Patrakarita

#### Paper Code: HIN-HC-6016

Course Outcomes	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I:SAHITYIK	Remember,
course:	PATRAKARITA,	Understand, Apply
• Students will be able	BHARATENDUYUGIN	
to know the history	SAHITYIK	
and nature of literary	PATRAKARITA	
journalism and the	Unit II:	Remember,
literary journalism of	DWIVEDIYUGIN,	Understand, Apply
Hindi .	PREMCHANDYUGIN,	
	CHAYAVADYUGIN	
	SAHITYIK	
	PATRAKARITA	
	UnitIII:	Remember,
	SWATANTRYOTTAR	Understand, Apply
	EVAM SAMKALEEN	
	SAHITYIK	
	PATRAKARITA,	
	MAHATTWAPURN	
	PATRA-PATRIKAEN.	

# PAPER NAME: HINDI PARIYOJNA KARYA (HINDI PROJECT WORK)

## PAPER CODE: HIN-HC-6026

Course Outcomes	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course: • Students research interest will be awakened.	Unit I: HINDI SAHITYIK VIBHOOTI	Understand, Apply, Analyze, Create

## 6th Semester (Honours-DSE)

## Paper Name: Chhayavadi Kavyadhara

#### Paper Code: HIN-HE-6016

Course Outcomes	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	UnitI:	Remember,
course:	CHHAYAVADI	Understand, Apply,
• Students will get	KAVYADHARA	Create
information about the	KA UDBHAV	
history of Chhayavadi	VIKAS,	
Kavyadhara and	JAYSHANKAR	
selected poems of	PRASAD KI	
Hindi literature.	KAVITAEN	
	UnitII:	Remember,
	SURYAKANT	Understand, Apply,
	TRIPATHI NIRALA	Create
	KI KAVITAEN	
	UnitIII:	Remember,
	SUMITRANANDAN	Understand, Apply,
	PANT KI	Create
	KAVITAEN	
	UnitIV: MAHADEVI	Remember,
	VERMA KI	Understand, Apply,
	KAVITAEN	Create

## Paper Name: Premchand Ka Sahitya

Course Outcomes	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	UnitI:	Remember,
course:	PREMCHAND KA	Understand, Apply,
• Students will get	SAHITYA,	Analyze, Create
information about	SAHITYA KA	
literature written by	UDDESHYA	
Munshi Premchand.	(NIBANDH)	
• They will also be able	Unit II: KARBALA	Remember,
-	(NATAK)	Understand, Apply,

to know about Karbala		Analyze, Create
drama, Sevasadan	UnitIII:	Remember,
novel and many stories	SEVASADAN	Understand, Apply,
of Premchand.	(UPANYAS)	Analyze, Create
	UnitIV	Remember,
	KAHANIYAN- PUS	Understand, Apply,
	KI RAAT,	Analyze, Create
	SHATRANJ KE	
	KHILADI, PANCH	
	PARMESHWAR,	
	EIDGAH, DO	
	BAILON KI	
	KATHA.	

#### DEPARTMENT OF HISTORY, PRAGJYPOTISH COLLEGE

#### Program Outcome (PO) - B.A.

#### After completing the B.A. students are expected to acquire

- The knowledge with facts and figures with different subjects of humanities like History, Geography, Economics, Languages etc.
- Understand the basic concepts, principles and various theories in UG course in humanities
- Realise the importance of literature in terms of aesthetics, mental, moral, intellectual development of an individual and accordingly of the society
- Understand how different issues in social science get influenced by the literature and how the literature can provide solutions to the social issues
- Can gain analytical ability to analyse the literature and social issues to appreciate the strength and to suggest the improvements for better results
- Can interpret the social issues and understand that these are no longer permanent and largely depend on the political and economic changes.
- It will give confidence to the students and make them good citizens responsible in the society participating in various social and cultural activities.
- Through literary activity students can spread the message of equality, nationality, social harmony, gender sensitive and other human values.
- Student will acquire multifaceted personality, to be self dependent, earning his own bread and butter and also creating opportunities to others.
- Students can compete for different competitive examinations to get government services as well as in other private companies with the knowledge they gain in UG level
- Student can pursue higher studies and research with untiring efforts and positive attitude
- Student can develop various communicative skills, which will be helpful in expressing positive ideas and views clearly and effectively.

#### **DEPARTMENT OF HISTORY**

#### PROGRAMME SPECIFIC OUTCOME (BA HISTORY HONOURS)

Specific outcome of studying History (Honours) prescribed for the students of Gauhati University may be cited as below

**PSO-1** Demonstrate the knowledge of chronology, narrative, major events and turning points of the history of India from the early age to modern times

**PSO-2** to understand the multi casual explanations of major historical developments based on contextualized analysis of modern world history.

**PSO-3** to provide different explanations of major developments of Assam and deep interest in studying the sources of Assam as well as of India.

PSO-4 to inculcate interest for doing research in history

**PSO-5** Students will be able to formulate historical arguments indifferent social and political issues including ethnic troubles

**PSO-6** to initiate interest in preserving oral culture and to establish an analytical interrelationship of other historical source materials with the knowledge of oral history

**PSO-7** Students can get an idea about tourism in North-East India with special reference to the historical monuments, cultural and ecological elements in place of North-Eastern region of India as tourist and heritage sites of the nation

**PSO-8** Career options for students to engage as educators, archivists and researchers in historic sites and in the field of history

**PSO-9** History helps the students knowing the past impartially, their culture, their religion and social system and transform them into responsible citizen

#### **COURSE OUTCOME**

#### **BA History (Honours) Syllabus (CBCS)**

#### 1<sup>st</sup> Semester (Honours)

#### Paper Name: History of India-I

#### Paper Code- HIS-HC-1016

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this paper	Unit-I Reconstructing Ancient	Remember, Understand,
• students will gather	Indian History	Apply, Analyse
knowledge regarding	Unit-II Pre-historic hunter-	Remember, Understand,
the people of ancient	gatherers	Apply, Analyse
India	Unit-III The Advent of Food	Remember, Understand,
• and of different	Production	Apply, Analyse
sources and tools of	Unit-IV The Harappan	Remember, Understand,
historical	Civilization	Apply, Analyse
reconstruction.	Unit-V Cultures in Transition	
• This paper tries to		
highlight different		
stages of human		
evolution		
• and eventual		
establishment of the		
Harappan civilization		

#### Paper Name: Social Formations and Cultural Patterns of the Ancient World

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this paper	Unit-I Evolution of	Remember, Understand,
• students will be able	Humankind	Apply, Analyze
to explain the	Unit-II Bronze Age	Remember, Understand,
processes	Civilizations: Economy,	Apply, Analyze
• and stages of the	Social Stratification, State	
evolution of variety of	Structure Remember,	
cultural pattern	Understand, Apply, Analyze	
throughout antique	Unit-III Nomadic Groups	Remember, Understand,
period in history.		Apply, Analyze
• They will be able to	in Central and West Asia	Remember, Understand,
relate the connections		Apply, Analyze
between various ages	Unit-IV Slave Society in	Remember, Understand,

of civilization, from	Ancient Greece		Apply, Analyze	
Paleolithic age to slave		in Ancient	Remember,	Understand,
and polis societies of	Greece		Apply, Analyze	
ancient Greece				

## 2<sup>nd</sup> Semester (Honours)

#### Paper Name: History of India-II

#### Paper Code- HIS-HC-2016

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Economy and Society	Remember, Understand,
paper		Apply, Analyze
• students will be able to	Unit-II Changing Political	Remember, Understand,
explain the economic	Formations	Apply, Analyze
and socio-cultural	Unit-III Towards Early	Remember, Understand,
connections during the	Medieval India	Apply, Analyze
ruling houses, empires	Unit-IV Religion, Philosophy	Remember, Understand,
• and politico-	and Society	Apply, Analyze
administrative nuances	Unit-V Cultural Developments	Remember, Understand,
of early Indian History		Apply, Analyze
from 300 BCE to 300		
CE		

#### Paper Name: Social Formations and Cultural Patterns of the Medieval World

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this paper	Unit-I Roman Republic: I	Remember, Understand, Apply, Analyze
• students will be able to analyse the historical	Unit-II Roman Republic: II	Remember, Understand, Apply, Analyze
socio-political, administrative and economic patterns of the medieval world.	Unit-III Economic Developments in Europe from the 7 <sup>th</sup> to the 14 <sup>th</sup> centuries	Remember, Understand, Apply, Analyze
<ul> <li>They will be able to describe</li> </ul>	Unit-IV Religion and Culture in Medieval Europe	Remember, Understand, Apply, Analyze
emergence, growth and decline of various politico-administrative	Unit-V Societies in Central Islamic Lands	Remember, Understand, Apply, Analyze
• and economic patterns and the resultant		

changes therein.	

## 3<sup>rd</sup> Semester (Honours)

#### Paper Name: History of India

#### Paper Code- HIS-HC-3016

Course Outcome	Unit with Name	Bloom Taxonomy Level
The completion of this paper	Unit-I Studying Early	Remember, Understand,
• students will enable	Medieval India	Apply, Analyze
the students to relate	Unit-II Political Structures	Remember, Understand,
and explain the		Apply, Analyze
developments in India	Unit-III Agrarian Structure	Remember, Understand,
in its political	and Social Change	Apply, Analyze
and economic fields	Unit-IV Trade and Commerce	Remember, Understand,
• and its relation to the		Apply, Analyze
social and cultural	Unit-V Religious and Cultural	Remember, Understand,
patterns therein in the	Developments	Apply, Analyze
historical time period		
between c. 700 to		
1206.		
• They will also be able		
to analyse India's		
interaction with		
another wave of		
foreign influence		
• and the changes		
brought in its wake in		
the period.		

#### Paper Name: Rise of the Modern West I

Course Outcome	Unit with Name	Bloom Taxonomy Level
After studying this paper	Unit-I Transition from	Remember, Understand,
students will be	Feudalism to Capitalism	Apply, Analyze
• able to explain major		
trends and	Unit-II Geographical	Remember, Understand,
developments in the	Explorations and Early	Apply, Analyze
	Colonial Expansion	
between the 14 <sup>th</sup> to the	Unit-III Renaissance	Remember, Understand,

16 <sup>th</sup> century CE.		Apply, Analyze
	Unit-IV Reformation in the	
explore and analyse	16 <sup>th</sup> Century: Origin and	Apply, Analyze
the significant	Impact	
historical shifts	Unit-V Economic	Remember, Understand,
• and events and the	Developments in the sixteenth	Apply, Analyze
resultant effects on the	Century	
civilizations of Europe		
in the period.		

#### Paper Name: History of India-IV (c. 1206–1550)

#### Paper Code- HIS-HC-3036

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Sources	Remember, Understand,
paper		Apply, Analyze
• students will be able to	Unit-II Polity	Remember, Understand,
explain the political		Apply, Analyze
and administrative		
history of medieval	Unit-III Society and Economy	Remember, Understand,
period of India from		Apply, Analyze
1206 to 1550 CE.	Unit-IV Regional Polities	Remember, Understand,
• They will also be able		Apply, Analyze
to analyse the sources	Unit-V Religion and Culture	Remember, Understand,
of history, regional		Apply, Analyze
variations, social,		
cultural and economic		
set up of the period.		

#### 4<sup>th</sup> Semester (Honours)

#### Paper Name: Rise of the Modern West-II

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Europe in the 17 <sup>th</sup>	Remember, Understand,
paper	Century	Apply, Analyze
• students will be able to	Unit-II The English	Remember, Understand,
	Revolution	Apply, Analyze

explain political	Unit-III European Economy	Remember, Understand,
• and intellectual		Apply, Analyze
currents in Europe in	Unit-IV Politics in the 18 <sup>th</sup>	Remember, Understand,
the Modern Age.	Century	Apply, Analyze
• They will also be able	Unit-V Prelude to the	Remember, Understand,
to relate the	Industrial Revolution	Apply, Analyze
circumstances		
• and causal factors of		
the intellectual and		
revolutionary currents		
of both Europe and		
America at the		
beginning of the		
Modern Age.		

## Paper Name: History of India-V 9c.1550-1605)

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Sources and	Remember, Understand,
paper	Historiography	Apply, Analyze
• students will be able to		
analyse the	Unit-II Establishment of	Remember, Understand,
circumstances	Mughal Rule	Apply, Analyze
• and historical shifts	Unit-III Consolidation of	Remember, Understand,
and foundations of a	Mughal Rule Under Akbar	Apply, Analyze
variety of	Unit-IV Expansion and	Remember, Understand,
administrative and	integration	Apply, Analyze
political set up in India	Unit-V Rural Society and	Remember, Understand,
between c. 1550-1605.	Economy	Apply, Analyze
• They will also be able		
to describe the		
interrelationships		
between the economy,		
culture and religious		
practices of the period		

#### Paper Name: History of India-VI (c.1605-1750)

#### Paper Code- HIS-HC-4036

Course Outcome		Unit with Name	Bloom Taxonomy	y Level
After going through	this	Unit-I Political Culture under	Remember,	Understand,
paper		Jahangir and Shah Jahan	Apply, Analyze	
• students will be ab	ole to	Unit-II Mughal Empire under	Remember,	Understand,
explain and recons	struct	Aurangzeb	Apply, Analyze	
the linkage of	the	Unit-III Patterns of Regional	Remember,	Understand,
history of India u	ınder	Politics	Apply, Analyze	
the Mughal rule.		Unit-IV Trade and Commerce	Remember,	Understand,
• As a whole, this co	ourse		Apply, Analyze	
will enable then	n to	Unit-V 18 <sup>th</sup> Century India	Remember,	Understand,
relate to the se	ocio-		Apply, Analyze	
economic and relig	gious			
orientation of	the			
people of med	ieval			
period in India				

# 5<sup>th</sup> Semester (Honours)

#### Paper Name: History of Modern Europe-I (c. 1780–1939)

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I The French Revolution	Remember, Understand,
paper students will be	and its European	Apply, Analyze
• able to evaluate the	Repercussions	
historical evolution	Unit-II Restoration and	Remember, Understand,
and political	Revolution: c. 18151848s	Apply, Analyze
developments that	Unit-III Capitalist	Remember, Understand,
occurred in Europe	Industrialisation	Apply, Analyze
between 1780 to1939.	Unit-IV Social and Economic	Remember, Understand,
• They will also be able	transformation (Late 18 <sup>th</sup>	Apply, Analyze
to critically analyse the	century to c. 1914)	
evolution of social	Unit-V Varieties of	Remember, Understand,
classes, nation states,	Nationalism and the	Apply, Analyze
evolution of capitalism		
and nationalist	and 20 <sup>th</sup> Centuries	
sentiments in Europe.		
• They will be able to		
relate to the variety of		

causes that dragged the	
world into devastating	
wars in the intervening	
period.	

#### Paper Name: History of India VII (c. 1780-1857)

#### Paper Code- HIS-HC-5026

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Expansion and	Remember, Understand,
paper	Consolidation of Colonial	Apply, Analyze
• students will be able to	Power	
relate circumstances	Unit-II Colonial State and	Remember, Understand,
leading to the		Apply, Analyze
consolidation of	5	Remember, Understand,
colonial rule over India	Society	Apply, Analyze
and their	Unit-IV Trade and Industry	Remember, Understand,
consequences.		Apply, Analyze
• They will also be able	Unit-V Popular Resistence	Remember, Understand,
to explain the		Apply, Analyze
orientation of the		
indigenous population		
and the masses		
towards resistance to		
the colonial		
exploitation.		
• This paper will also		
enable the students to		
analyse popular		
uprisings among the		
tribal, peasant and		
common people		
against the British		
policies.		

#### Paper Name: History of Assam up to c. 1228

Course Outcome	Unit with Name	Bloom Taxonomy Level

<ul> <li>This paper will give</li> <li>a general outline of the history of Assam from the earliest times to the advent of the Ahoms in the 13<sup>th</sup> century.</li> </ul>	<ul> <li>Unit-I a) A brief survey of the sources</li> <li>b) Land and the people: migration routes</li> <li>c) Cultural linkages with South East Asia: the Stone Jars of Dima Hasao</li> </ul>	Remember, Apply, Analyze	Understand,
• After completion of this paper students will be acquainted with the major stages of developments in the		-	
political, social and cultural history of	Unit-II a) Origin and Antiquity of Pragjyotisha or Kamrupa Society	Remember, Apply, Analyze	Understand,
Assam during the early times	Unit-III Political Dynasties a) Varmana b) Salastambha c) Pala	Remember, Apply, Analyze	Understand,
	Unit-IV a) Political Condition of Assam in the Post-Pala period b) Turko-Afghan Invasions c) Disintegration of the Kingdom of Kamrupa	Remember, Apply, Analyze	Understand,
	Unit-V a) Central and Provincial administration b) Judicial administration c) Revenue Administration d) Cultural Life: Lirterature, Art and Architecture	Remember, Apply, Analyze	Understand,

#### Paper Name: History of Assam (c. 1228-1826)

Course Outcome	Unit with Name	Bloom Taxonomy Level
After studying this	Unit-I	Remember, Understand,
paper,	a) Sources: Archaeological,	Apply, Analyze
• students will be able	epigraphic, literary,	
to identify major	numismatic and accounts of	
stages of developments	the foreign travelers: Buranjis	
in the political, social	b) Political condition of the	
and cultural history of	Brahmaputra Valley at the	
	time of the foundation of the	

<ul> <li>Assam during the medieval times.</li> <li>This paper will enable the students to explain the history of Assam from the thirteenth century to the occupation of Assam by the English East India Company in the first quarter of the nineteenth century.</li> </ul>	Ahom Kingdom in the 16 <sup>th</sup> century c) Siu-ka Pha: an assessment Unit-II a) Expansion of the Ahom Kingdom in the 16 <sup>th</sup> century b) Political developments in the 17 <sup>th</sup> century: rule of Pratap Simha; Ahom —Mugahal Wars; the treaty of 1639	Remember, Apply, Analyze	Understand,
	Unit-III a) Assam in the second half of the 17 <sup>th</sup> century- the Ahom- Mughal wars- Mirjumlah's invasion of Assam-causes and consequences	Remember, Apply, Analyze	Understand,
	Unit-IV a) Ahom rule at the zenith: Rudra Simha (1696-1714) to Rajeswar Simha (1751-1769) b) Decline and fall of the Ahom kingdom; the Moamariya rebellion and c) Burmese Invasions- The English East India Company in Assam politics d) Treaty of Yandaboo and Assam	Remember, Apply, Analyze	Understand,

Unit –V a) Ahom system of administration: the Paik system: Ahom policy towards the neighbouring hill tribes b) Religious life-Sankardeva and Neo-Vaisnavite Moovement-background and implications c) Cultural developments: art, architecture and literature	Understand,

# 6<sup>th</sup> Semester (Honours)

## Paper Name: History of India VIII (c. 1857-1950)

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this	Unit-I Cultural Changes and	Remember, Understand,
paper	Socio-Religious Reform	Apply, Analyze
• students will be able to	Movements	
analyse the course of	Unit-II Nationalism: trends up	Remember, Understand,
British colonial	to 1919	Apply, Analyze
exploitation, the social	Unit-III Gandhian Nationalism	Remember, Understand,
mobilizations during	after 1919: Ideas and	Apply, Analyze
the period between c.	Movements	
1857 to 1950	Unit-IV Nationalism and	Remember, Understand,
• and also the techniques	Social Groups	Apply, Analyze
of Indian resistance to	Unit-V Communalism and	Remember, Understand,
British policies.	Partition	Apply, Analyze
• It will also enable the		
students to explain the		
circumstances leading		
to the decolonization		
and also the initial		
period of nation		
building in India		

#### Paper Name: History of Modern Europe II (c. 1780-1939)

#### Paper Code- HIS-HC-6026

Course Outcome	Unit with Name	Bloom Taxonomy Level
After going through this paper • students will be able to analyse the historical	Unit-I Liberal Democracy, Working Class Movements and Socialism in the 19 <sup>th</sup> and 20 <sup>th</sup> Centuries	Remember, Understand, Apply, Analyze
developments in Europe between c. 1780 to 1939. As the course structure of this	Unit-II The Crisis of Feudalism in Russia and	Remember, Understand, Apply, Analyze
paper focuses on the democratic and socialist foundations of	Unit-III Imperialism, War and Crisis: c. 18801919	Remember, Understand, Apply, Analyze
<ul> <li>modern Europe,</li> <li>the students will be</li> </ul>	Unit-IV The Post 1919 World Oder	Remember, Understand, Apply, Analyze
able to situate the historical development of working class movements, socialist upsurge and the economic forces of the two wars and the other ideological shifts of Europe in this period of study.	Unit-V Cultural and Intellectual Developments since circa 1850	Remember, Understand, Apply, Analyze

#### Paper Name: History of Assam ( c. 1826-1947)

Course Outcome Unit with Name Bloom Taxono	my Level

<ul> <li>After going through this paper</li> <li>students will be able to understand the political and socio-economic developments in Assam during the colonial period.</li> <li>It will acquaint the students of British rule in Assam after its annexation by the imperialist forces.</li> <li>This paper will also situate the development of nationalism in Assam and its role in India's freedom struggle.</li> </ul>	Unit-I a) Political condition of Assam on the eve of the British rule b) establishment and consolidation of the British rule: reforms and reorganisations- David Scott- annexation of lower Assam, administrative measures c) Reorganisations and revenue measures of David Scott; Robertson- administrative and revenue measures; Jenkins' administrative measures	Remember, Apply, Analyze	Understand,
	Unit-II a) Ahom monarchy in Upper Assam (1833-38) b)Annexation of Cachar c)Early phase of revolts and resistance to British rule- Gomdhar Konwar, Piyali Phukan, Tirot Singh d) The Khampti and Singpho rebellion e) The 1857 revolt in Assam and its aftermath	Remember, Apply, Analyze	Understand,

Unit-III a)Establishment of Chief Commissionership in Assam b)Land revenue measures and peasant uprisings in 19 <sup>th</sup> century Assam c)Growth of national consciousness- Assam Association, Sarvajanik Sabhas, Rayat Sabhas d)Govt. of India Act, 1919- Dyarchy on trial in Assam	Remember, Apply, Analyze	Understand,
Unit-IV a)Non-coopearation Movement and Swarajist politics in Assam b)The Civil Disobedience Movement c)Trade Union and Allied Movements d)Tribal League and politics in Assam	Remember, Apply, Analyze	Understand,
Unit-V a)Quit India Movement in Assam b) Cabinet Mission Plan and the Grouping Controversy c)the Sylhet referendum d0Migration, Line system and its impact on politics in Assam	Remember, Apply, Analyze	Understand,

#### Paper Name: Assam since Independence

Course Outcome	Unit with Name	Bloom Taxonomy Level
<ul> <li>After going through this paper</li> <li>students will be able to understand the main currents of the political and socio-economic developments in Assam after India's independence.</li> <li>It will acquaint the students of the aftermath of Partition and the socio- economic developments in post- independent Assam.</li> </ul>	Unit-I – Political Developments a) Political changes and impact of partition b) Administrative re- organization c) Indo-China War (1962) d) Electoral politics in Assam e) Independence of Bangladesh and its impact on Assam	Remember, Understand, Apply, Analyze
<ul> <li>It will also make the students to understand and analyze various movements and struggles in contemporary Assam.</li> </ul>	Unit-IIEconomicDevelopmentsa)Economic impact of the partitionb)Revenue policiesc)Five Years' Pland)Industrialization and urban developmente)Demographic changesf)Transport and communication	Remember, Understand, Apply, Analyze
	Unit-III- Movements and Ethnic resurgence a) Growth of middle class b) Language movement c) Refinery Movement d) Assam Movement e)Ethnic resurgence and movement for autonomy; insurgency	Remember, Understand, Apply, Analyze

Unit-IV: Environmental Issues a) Natural Disasters: earthquake of 1950, flood, erosion b) Land policies and land hunger c) Development and environment d) Big dam issue e) Development displacement and natural resources	Remember, Apply, Analyze	Understand,
Unit-V Cultural Development a) Activities of the Assam Sahitya Sabha b) Development of media (print and electronic), the All India Radio c) Development of education; elementary, secondary and higher d) Women's Movements: Mahila Samiti, Assam Lekhika Samaroh	Remember, Apply, Analyze	Understand,

#### **DEPARTMENT OF MATHEMATICS**

#### **Programme Outcome**

On completion of the B.Sc-Mathematics, (CBCS) programme, the student will be able to:

- Communicate mathematics effectively by oral, written, computational and graphic means.
- Create mathematical ideas from basic axioms.
- Utilize mathematics to solve theoretical and applied problems.
- Identify applications of requirement of Mathematics in other disciplines and in real world.
- Appreciate the requirement of lifelong learning through continued education.
- Ability to learn and apply the computer programming in C.
- Ability to undertake project work.

#### BSc Mathematics (Honours) Syllabus (CBCS)

1<sup>st</sup> Semester (Honours)

Paper Name: Calculus Paper Code: MAT-HC-1016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	UNIT 1:	Remember, Understand,
i) Learn first and second order	Higher order	apply, evaluate
derivative tests for relative	derivatives and its	
extrema and applythe knowledge	application, geometrical	
in problems in business,	interpretation.	
economics and lifesciences.	UNIT 2:	Remember, Understand,
ii) Sketch curves in a plane using its	Reduction formulas for	apply, evaluate
mathematical properties in the	integration and	
different coordinate systems of	application of	
reference.	integration in geometry	
iii) Compute area of surfaces of		
revolution and the volume of	UNIT 3:	Remember, Understand,
solids by integrating over cross-	Vector functions and its	apply, evaluate
sectional areas.	applications	
iv) Understand the calculus of vector		
functions and its use to develop the		
basic principles of planetary		
motion.		

Paper Name: Algebra Paper Code: MAT-HC-1026

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students	Unit1:	Remember, Understand,
	Generalization of complex	evaluate
to:	numbers	
i) Employ De-Moivre's theorem		
in a number of applications to	Unit 2:	Remember, Understand,
solve numerical problems.	Statements and Logic,	evaluate
ii) Learn about equivalent classes	Functions	
and cardinality of a set.	Unit 3:	Remember, Understand,
iii) Use modular arithmetic and	<b>Relations Induction</b>	evaluate
basic, properties of	Principle and number	
	system	

<ul> <li>congruence.</li> <li>iv) Recognize consistent and inconsistent systems of linear equations by the row echelon form of the augmented matrix.</li> <li>v) Learn about the solution sets of linear systems using matrix method and Cramer's rule</li> </ul>	Unit 4: System of linear equations and matrix operations	Remember, Understand, evaluate
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2<sup>nd</sup> Semester (Honours)

Paper Name: Real Analysis Paper Code: MAT-HC-2016

	Course Outcome	Unit No. And Name	Bloom's Taxonomy Level
Thi	s course will enable the	UNIT 1: Algebraic and	Remember, Understand,
stuc	lents to:	order properties of R,	evaluate
i)	Understand many properties of the real line <i>R</i> , including completeness and Archime- dean properties.		
ii)	Learn to define sequences in terms of functions from $N$ to a subset of $R$ .	UNIT-2: Real sequences	Remember, Understand, evaluate
iii)	Recognize bounded, conver- gent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of		
	a bounded sequence. Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers.	UNIT 3: Infinite series	Remember, Understand, evaluate

Paper Name: Differential Equation Paper Code: MAT-HC-2026

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
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This course will enable the students to: i) Learn basics of differential equations and mathematical	UNIT 1: Differential equations and mathematical models	Remember, Understand, apply, evaluate
<ul><li>mode-lling.</li><li>ii) Formulate differential equations for various mathematical models.</li><li>iii) Solve first order non-linear</li></ul>	UNIT 2: Application of differential equations in Modelling	Remember, Understand, apply, evaluate
differential equations and linear differential equations of higher order using various techniques. iv)iv) Apply these techniques to solve and analyse various mathematical models.	UNIT 3: Solutions and properties of Differential equations.	Remember, Understand, apply, evaluate

# 3<sup>rd</sup> Semester (Honours)

## PAPER NAME: Theory of Real

#### Functions PAPER CODE: MAT-HC-

#### 3016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	Unit1: Limits of a	Remember, Understand,
<ul> <li>i) Have a rigorous understanding of the concept of limit of a function.</li> <li>ii) Learn about continuity and uniform continuity of functions defined on intervals.</li> </ul>	Function.	evaluate
<ul><li>iii) Understand geometrical properties of continuous functions on closed and bounded intervals.</li><li>iv) Learn extensively about the concept of differentiability using limits,</li></ul>	UNIT 2: Continuous functions	Remember, Understand, evaluate
<ul> <li>leading to a better understanding for applications.</li> <li>v) Know about applications of mean value theorems and Taylor's theorem</li> </ul>	UNIT 3: Differentiability of a function and related properties.	Remember, Understand, evaluate

	Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
Thi	s course will enable the students to:	Unit1: Introduction to	Remember, Understand,
i)	Recognize the mathematicalobjects that are groups, and classifythem as abelian, cyclic and permutation groups, etc.	symmetry and different forms of groups and its different properties.	evaluate
ii)	Link the fundamental concepts of groups and symmetrical figures.		
iii)	Analyze the subgroups of cyclic groups and classify subgroups of cyclic groups.	Unit2: Quotient groups and related properties	Remember, Understand, evaluate
iv)	Explain the significance of the notion of cosets, normal subgroups and factor groups.		
v) vi)	Learn about Lagrange's theorem and Fermat's Little theorem. Know about group homomorphisms and group isomorphisms.	Unit3: Group Homomorphisms, its properties and related theorems.	Remember, Understand, evaluate

Paper Name: Analytic Geometry Paper Code: MAT-HC-3036

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	UNIT 1: Transformation of coordinates, Conic sections.	Remember, Understand, evaluate
<ul> <li>i) Learn conic sections and transform co-ordinate systems</li> <li>ii) Learn polar equation of a conic, tangent, normal and properties</li> <li>iii) Have a rigorous understanding of the concept of three- dimensional coordinates systems</li> </ul>	Unit2: Study of Planes	Remember, Understand, evaluate

# 4<sup>th</sup> Semester (Honours)

Paper Name: Multivariate Calculus Paper Code: MAT-HC-4016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students	UNIT 1: Functions of	Remember, Understand,
to:	several variables,	evaluate
i) Learn the conceptual variations		
when advancing in calculus from	UNIT 2: Extrema of	Remember, Understand,
one variable to multivariable	functions of two variables,	apply, evaluate
discussion.	Method of Lagrange	
ii) Understand the maximization	multipliers	
and minimization of		
multivariable functions subject	UNIT 3: Double	Remember, Understand,
to the given constraints on	integration over	evaluate
variables.	rectangular and	
iii) Learn about inter-relationship	nonrectangular regions,	
amongst the line integral, double		
and triple integral formulations.	UNIT 4: Line integrals and	Remember, Understand,
iv) Familiarize with Green's, Stokes'	its applications	apply, evaluate
and Gauss divergence theorems		

Paper Name: Numerical Method Paper Code: MAT-HC-4026

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	Unit1: Algorithms,	Remember, Understand,
i) Learn some numerical methods to	Convergence, Bisection	apply, evaluate
find the zeroes of nonlinear	method, False position	
functions of a single variable and	method, Fixed point	
solution of a system of linear	iteration method,	
equations, up to a certain given	Newton's method, Secant	
level of precision.	method, LU	
ii) Know about methods to solve	decomposition	
system of linear equations, such as	UNIT 2: Lagrange and	Remember, Understand,
False position method, Fixed point	Newton interpolation:	evaluate
iteration method, Newton's	linear and higher order,	
method, Secant method, LU	finite difference	
decomposition.	operators.	

iii)	Interpolation techniques to	UNIT 3: Numerical	Remember, Understand,
	compute the values for a tabulated	differentiation: forward	evaluate
	function at points not in the table.	difference, backward	
iv)	iv) Applications of numerical	difference and central	
	differentiation and integration to	difference. Integration:	
	convert differential equations into	trapezoidal rule,	
	difference equations for numerical	Simpson's rule, Euler's	
	solutions.	method.	

Paper Name: Ring Theory Paper Code: MAT-HC-4036

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
<ul><li>This course will enable the students to:</li><li>i) Appreciate the significance of unique factorization in rings and</li></ul>	Unit1: Rings, field, Ideals and their properties.	Remember, Understand
<ul> <li>integral domains.</li> <li>ii) Learn about the fundamental concept of rings, integral domains and fields.</li> <li>iii) Know about ring homomorphisms and isomorphisms theorems of rings.</li> <li>iv) Learn about the polynomial rings over commutative rings, integral domains, Euclidean domains, and UFD.</li> </ul>	Unit 2: Polynomial Rings, PID, homomorphism isomorphism and related theorems	Remember, Understand, evaluate

5<sup>th</sup> Semester (Honours)

Paper Name: Complex Analysis Paper Code: MAT-HC-5016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
<ul> <li>The completion of the Course will enable the students to:</li> <li>i) Learn the significance of differentiability of complex functions leading to the</li> </ul>	UNIT 1: Properties of Complex Numbers	Remember, Understand
understanding of Cauchy–Riemann equations.	UNIT 2: Analytic Functions	Remember, Understand, Evaluate

<ul> <li>(ii) Learn some elementary functions and valuate the contour integrals.</li> <li>(iii) Expand some simple functions as Taylor and Laurent series, classify the nature of</li> </ul>	UNIT 3: Contours, Contour Integrals and Its Examples	Remember, Understand, Evaluate
singularities,find residues and apply Cauchy residue theorem to evaluate integrals.	UNIT 4: Anti-derivatives,Proof of Anti-derivative Theorem and Other Related Theorems	Remember, Understand, Apply, Evaluate

Paper Name: Linear Algebra Paper Code: MAT-HC-5026

	Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This i)	s course will enable the students to: Learn about the concept of linear independence of vectors over a field, and the dimension of a	Unit 1: Vector spaces and subspaces	Remember, Understand
ii) iii)	vector space. Basic concepts of linear transformations, dimension theorem, matrix representation of a linear transformation, and the change of coordinate matrix. Compute the characteristic polynomial, eigenvalues,	Unit 2: Eigenvectors and eigenvalues of a matrix, the characteristic equation, diagonalization, eigen-vectors of a linear transformation, complex	Remember, Understand, evaluate
iv) v)	eigenvectors, and eigenspaces, as well as the geometric and the algebraic multiplicities of an eigenvalue and apply the basic diagonalization result. Compute inner products and determine orthogonality on vector spaces, including Gram–Schmidt orthogonalization to obtain orthonormal basis. Find the adjoint, normal, unitary and orthogonal operators.	eigenvalues, Unit 3: Inner product, length, and orthogonality, orthogonal sets, orthogonal projections, the Gram–Schmidt process, inner product spaces; Diagonalization of symmetric matrices, the Spectral Theorem	Remember, Understand, apply, evaluate

Paper Name: Number Theory Paper Code: MAT-HE-5016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	Unit 1: Linear	Remember, Understand,

i) Learn about some fascinating discoveries related to the properties of prime numbers, and number theory, viz., Goldbach	Diophantine equation, prime counting function and related theorems	evaluate
conjecture etc.	Unit 2: Number theoretic	Remember, Understand,
	functions, sum and	evaluate
	number of divisors,	
ii) Know about number theoretic	totally multiplicative	
functions and modular arithmetic.	functions and other	
iii)Solve linear, quadratic and	functions	
System of linear congruence		
equations.		

### PAPER NAME: Programming in C (Including Practical) PAPER CODE: MAT-HE-5066

Course Outcome	Linit No. and Nome	Dlaam'a Tayanamy Laval
Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	Unit 1: Variables,	Remember, Understand,
i) Understand and apply the	constants, reserved	evaluate
programming concepts of C which is	words, library functions,	
important to mathematical	structure of a C program,	
investigation and problem solving.	input/output functions	
ii) Learn about structured data-types	and statements	
inC and learn about applications in		
factorization of an integer and		
understanding Cartesian geometry and	Unit 2: Control	Remember, Understand,
Pythagorean triples.	Statements	apply, evaluate
iii) Use of containers and templates in	Unit 3: Arrays and	Remember, Understand,
various applications in algebra.	subscripted variables,	apply, evaluate
iv) Use mathematical libraries for	Functions	
computational objectives.		
v) Represent the outputs of programs		
visually in terms of well formatted text		
and plots.		
vi) In practical students learn about the		
roots of a quadratic equation, solution		
of an equation using N-R algorithm,		
sin(x), $cos(x)$ with the help of functions		

# PAPER NAME: Riemann Integration and Metric Space PAPER CODE: MAT-HC-5016

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students to:	Unit 1: Riemann	Remember, Understand,
<ul> <li>Learn about some of the classes and properties of Riemann integrable functions, and the applications of the Fundamental theorems of integration.</li> </ul>	integration	evaluate
ii) Know about improper integrals including, beta and gamma functions.		
<ul> <li>iii) Learn various natural and abstract formulations of distance on the sets of usual or unusual entities. Become aware one such formulations leading to metric spaces.</li> <li>iv) Analyse how a theory advances from a particular frame to a general frame.</li> <li>v) Appreciate the mathematical understanding of various</li> </ul>	Unit 2: Metric spaces and their properties	Remember, Understand, evaluate
<ul> <li>geometrical concepts, viz. Balls or connected sets etc. in an abstract setting.</li> <li>vi) Know about Banach fixed point theorem, whose far-reaching consequences have resulted into an independent branch of study in analysis, known as fixed point theory.</li> <li>vii) Learn about the two important topological properties, namely connectedness and compactness</li> </ul>	Unit 3: Continuous mappings in metric spaces and other mappings related to metric spaces	Remember, Understand, evaluate
of metric spaces.		

Paper Name: Partial Differential Equations Paper Code: MAT-HC-6026

Course Outcome	Unit No. and Name	Bloom's Taxonomy Level
This course will enable the students	Unit 1: Introduction,	Remember, Understand,
to:	Construction of first order	evaluate
i) Formulate, classify and	partial differential	
transform first order PDEs into	equations (PDE). Cauchy's	
canonical form.	problem for first order	
ii) Learn about method of	equations and related	
characteristics and separation of	methods	
variables to solve first order	Unit 2: Canonical form of	Remember, Understand,
PDE's.	first order PDE, Method of	evaluate
iii) Classify and solve second order	separation of variables for	
linear PDEs.	first order PDE.	
iv) Learn about Cauchy problem for		
second order PDE and		
homogeneous and non-	Unit 3: Reduction to	Remember, Understand,
homogeneous wave equations.	canonical forms, Equations	evaluate
	with constant coefficients,	
i) Apply the method of separation	General solution.	
of variables for solving many		
well-known second order PDEs.		

Paper Name: Mathematical Modelling Paper Code: MAT-HE-6036

Course Outcome	Unit No. And Name	Bloom's Taxonomy Level
This course will enable the students	Unit 1: Power series	Remember, Understand,
to:	solution of a differential	evaluate
i) Know about power series solution	equation about an ordinary	
of a differential equation and learn	point, solution about a	
about Legendre's and Bessel's	regular singular point, The	
equations.	method of Frobenius;	
ii) Use of Laplace transform and	Legendre's and Bessel's	
	equation.	

inverse transform for solving	Unit2: Laplace transform	Remember, Understand
initial value problems.	and inverse transform,	evaluate
ii) iii) Learn about various models	application to initial value	
such as Monte Carlo simulation	problem up to second	
models, queuing models, and	order.	
linear programming models.	Unit 3: Monte Carlo	Remember, Understand,
	Simulation Modelling,	apply, evaluate
	Generating Random	
	Numbers	

#### **Department of Tourism Management**

#### **Programme Outcomes (POs) in MTM (Master of Tourism Management)**

#### **INTRODUCTION**

#### (About the Programme)

Travel and Tourism, in today's context is considered as one of the largest industry and the biggest contributor in the global economic development. It is one of the biggest foreign exchange earners of a country. Besides earning foreign exchange, it is also being recognized as a great source of employment to both skilled, semi-skilled and unskilled labour. Since it is a service industry, it creates employment opportunities for the local population as well. Now-a-days, Tourism has become very instrumental and beneficial for developing countries, where the level of unemployment and underemployment trends seem to be very high. It also helps in achieving an equitable balance between major industrial areas and the rest of the country. Besides economic benefits to a country by way of earning foreign exchange and employment generation tourism also makes a tremendous contribution to the improvement of social, political and their cultural understanding. Travel between different countries helps to minimize the political, social and cultural misconceptions. International contracts have always been the perfect way of spreading ideas about other cultures, bringing of inter-personal and inter cultural cohesion and fraternity. Tourism makes possible to know different political views of different people and helps in bringing people closer to each other, thereby improving the understanding and goodwill between different nations of the world.

#### **"TOURISM" : ITS RELATION TO OTHER SUBJECTS :**

The subject of tourism is related to many other subjects, Its relationship is closer to Anthropology, History, Geography, Economics and Management studies and other subject areas. Hence in terms of dissemination of knowledge and creation of knowledge tourism may prove to be instrumental, besides generating employment avenues in different levels. It will also help in the growth of many ancillary trades and services practices, In today's context no educatural programme will be successful without having a direct bearing on employment Market, Since we are fast heading towards a knowledge based society, as envisaged by the national planning

commission, and since we are bound to diversity our academic programmes in the context of social realities, we think, tourism in the P.G. level is sure to usher in a change in our institution.

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#### "TOURISM" AS A JOB ORIENTED COURSE:

#### i) EMPLOYMENT OPPORTUNITIES:

The Tourism industry comprised of mainly four distinctive sectors.

- 1. Transportation
- 2. Accommodation
- 3. Travel Agency & Tour Operator
- 4. Govt. Sector.

1. <u>**Transportation**</u>: In the transportation sectors mainly in the different airlines of the world, a Tourism Graduate or post Graduate can engage themselves/herself in the ticketing department (both domestic and international) in their Main Office or in the Branch Office which are scattered in different parts of India as well as across the Globe.

In the Indian Railways there are lot of job opportunities for the Tourism Graduate or post Graduate since the department is recently giving more priority for the promotion of Tourism by introducing different Tourist Trains.

2. <u>Accommodation</u>: In the accommodation sector that is in the hotels and other establishments, such as, Mountain Resorts, Beach Resorts etc. where a Travel Department exists in which a Tourism Graduate and post Graduate can engage himself as Tour Manager and Tour In charge.

3. <u>**Travel Agency and Tour Operators**</u>: In this sector there are lot of employment opportunities for the Tourism Graduate, and post Graduate and Professionals.

A Travel Agency usually have different departments like Marketing and Sales, Finance and Accounting, International Counter, Domestic Travel, Documentation, Planning and Costing etc.

where Tourism Graduate, post Graduate and Professionals can be a major workforce for the Travel Agency.

Since many Travel Agencies and Tour Operators require "Tourist Guide", who can give all the detail information about a place or destination, where a Tourism Graduate, post Graduate can become very effective.

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4. <u>Govt. Sector</u>: In govt. sector a Graduate or post Graduate and tourism professional can work as tourist information officer and tourist officer in state/central tourism department and development corporation in the state, outside the state and abroad.

#### ii) Self-Employment:

In case of self-employment, there are lots of scope for a Tourism Graduate and post Graduate. They can engage themselves in establishing their own Travel Agency or can work as a local Tour Operator. They can also establish some Hotel or Resort in the important Tourist destination, since during their course curriculum, they will be provided with all the information and requirements for the establishment of Travel Agency and their working activities and also for setting up of a Hotel or Resort and the Marketing parts of it.

#### **Government Assistance for Tourism Post Graduate in case of Self-Employment :**

The Department of Tourism (Govt. of India/Assam) gives various kinds of assistance in the form of information and finance to the Tourism Post Graduate and Tourism Professionals if they want to be self-sufficient in the field of Tourism in matters of establishment of Travel Agency, Hotels etc.

#### **COURSE OUTCOME**

#### **PG in Tourism Management**

### 1<sup>st</sup> Semester

### Paper Name: Fundamentals of Tourism

#### Paper Code: 101

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To acquaint the students with	Unit1: Definition and concept	Remember, Understand
the basic terms and	Unit 2: Motivation	Remember, Understand
terminologies and the	Unit3: Understanding Tourism	Remember, Understand
fundamentals of tourism.	Resources	
	Unit 4: Significance of	Remember, Understand
	Tourism	

#### Paper Name: Tourism Policy Planning and Development

### Paper Code: 102

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The course will give a	Unit1: Tourism Policy	Remember, Understand
thorough idea of the steps in	Unit 2: Tourism and	Remember, Understand
planning process involved in	Development Planning	
tourism and the various forms	Unit3: Planning Approach of	Remember, Understand
of tourism along with the		
plans and policies of the	Unit 4: Planning of Tourist	Remember, Understand
government.	Resort	

### Paper Name: Physical and Cultural Resources of Tourism of NE India

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To provide an insight into the	Unit1: Tourism Resources of	Remember, Understand
various natural, cultural and	Assam	
man-made tourism resources	Unit 2: Natural Resources of	Remember, Understand
of Assam and North east	NE	
India.	Unit3: Cultural resources of	Remember, Understand
	NE	
	Unit 4: Role of State Tourism	Remember, Understand
	Departments	

### Paper Name: Natural and Wildlife Tourist Resources of India

#### Paper Code: 104

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To provide an insight into the	Unit1: Natural Tourist	Remember, Understand
various natural and wildlife	Resources	
tourism resources of India	Unit 2: Adventure Sports and	Remember, Understand
along with thorough study of		
the beaches, deserts, islands		Remember, Understand
and adventure related tourism	Unit 4: Wild Life Tourism	Remember, Understand
related activities.		

### Paper Name: Environmental and Ecological Basis of Tourism

#### Paper Code: 105

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The students will understand	Unit1: Environment and	Remember, Understand
the environment and their	Ecology	
relationship with tourism. It	Unit 2: Tourism and	Remember, Understand
also helps the students to get	Environment	
knowledge on the ecological	Unit3: Environment Impact on	Remember, Understand
balance and carrying capacity	Tourism	
of tourist destination.	Unit 4: Carrying Capacity	Remember, Understand

### Paper Name: Transport and Tourism

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To provide basic knowledge	Unit1: Rail Transport	Remember, Understand
about the transport network	Unit 2: Air Transport	Remember, Understand
i.e. Railways, Waterways,		Remember, Understand
Airways and Roadways in the	Unit 4: Road Transport	Remember, Understand
development of tourism		
industry.		

#### Paper Name: Computer Application in Tourism and Project Work

#### Paper Code: 107

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It imparts knowledge on the	Unit1: Computer	Analyze, Understand
basics of computer and finally	Fundamentals	
its application in tourism.		Analyze, Understand
Besides the project work gives		Analyze, Understand
the students a thorough		Analyze, Understand
knowledge on the use of		Analyze, Understand
computer in preparing tourist	Unit 6: Microsoft Power Point	Analyze, Understand
itinerary.	Unit 7: Project work	Create, Apply

#### Paper Name: Study of Map and its application in Tourism

#### Paper Code: 108

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The students will get a basic	Unit1: Knowledge and	Apply
understanding of latitudes and	Drawing of Latitude and	
longitudes and its	Longitude	
implementation in the	Unit 2: Scale of Map	Apply
practical field. Further the		Apply
study of GIS and GPS and	Unit 4: Topographical Map	Apply
spatial analysis will be an added advantage for the preparation of Map designing.	Unit 5: GIS and GPS	Apply

# 2<sup>nd</sup> Semester

#### Paper Name: Tourism Management

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will give a basic	Unit1: Management Concept	Remember, Understand
understanding of the	Unit 2: Management Function	Remember, Understand
fundamentals of management		
and its functions in tourism. In	Unit3: Staffing and Directing	Remember, Understand

addition it also provides knowledge on the intergovernmental, national and international tourism organizations.	Controlling	Remember, Understand
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### Paper Name: Functional Language

### Paper Code: 202

### (A) English

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The course enables the	Unit1: Areas Difficulty	Apply, Understand
students to learn English in the		Apply, Understand
context of phonetics which	Unit3: Situation Conversations	Apply, Understand
allows them to speak the	Unit 4: Non Verbal	Apply, Understand
language in a fluent way.	Communication	

#### (B) Russian

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The inclusion of Russian also	Unit1: Introduction to Russian	Apply, Understand
prepares them to communicate	Language	
and escort the Russian tourist.	Unit 2: Application in	Apply, Understand
	Tourism	
	Unit3: Simple Grammar	Apply, Understand
	Unit 4: Translation	Apply, Understand

# Paper Name: Travel Agency, Tour Operation and Ticketing

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It gives a further insight into	Unit1: Travel Agency	Remember, Understand
the travel related	Unit 2: Tour Package	Remember, Understand
organizations, their		Remember, Understand
significance and their		Remember, Understand
functions. Along with it also	Business	
enables the students to learn		
about the various travel		
formalities and tour package		

designing.	

### **Paper Name: Introduction to Marketing**

#### Paper Code: 204

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It provides the concept and the	Unit1: Introduction	Remember, Understand
application of marketing in the	Unit 2: Marketing Mix for	Remember, Understand
tourism industry.	Tourism	
	Unit3: Distribution System	Remember, Understand
	Unit 4: Tourist Destination	Remember, Understand

#### Paper Name: Tourism Entrepreneurship

### Paper Code: 205

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It gives the idea to develop	Unit1: Introduction	Remember, Understand
new venture of their own. It	Unit 2: Contributing Factors	Remember, Understand
also helps to promote new	of Entrepreneurship	
ideas for motivating	Unit3: Motivation, Project	Remember, Understand
entrepreneurs.	Formulation	
	Unit 4: Role of	Remember, Understand
	Entrepreneurship	

#### Paper Name: Survey and Mapping of National Park, Sanctuary, Project

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will help to work on the	Unit1: Survey and Mapping of	Apply
mapping of different National	National Park	
Parks and Wild Life	Unit 2: Survey and Mapping	Apply
Sanctuaries.	of Wild Life Sanctuary	
	Unit3: Wild Life Project in	Apply
	India	
	Unit 4: Preparation of Map of	Apply
	India	

# Paper Name: Survey and Mapping of Tourist Spots of N.E. India and CRS

#### Paper Code: 207

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will help to work on the	Unit1: Mapping of Transport	Apply
mapping of different tourist	Network	
spots of North East India to	Unit 2: Survey of Natural	Apply
understand the place in a		
better way and also to learn	Unit3: Survey of Cultural and	Apply
CRS.	Religious Tourist Spots	
	Unit 4: CRS	Apply

#### Paper Name: Disserttion/Field Study Report and On Job Trainning

### Paper Code: 208

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The students will prepare a	Dissertation	Apply
report on field trip to		
understand the area in a better		
way and will also do an on job	On Job Training of 1 Month	Apply
training in both government	after Semester II	
and private sector and prepare		
a report to gather knowledge		
of their activities.		

### 3<sup>rd</sup> Semester

### Paper Name: Tourism: A Spatial Perspective

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will give an overview of the	Unit1: Biological Regions of	Remember, Understand
world environment and	the World	
political structure with	Unit 2: Political Structure of	Remember, Understand
population density and	the World	

distribution. Further it also studies about the different	Unit3: Population Patterns of the World	Remember, Understand
countries and their tourist destinations.	Unit 4: Study of important Natural, Cultural and Historical Tourist Spots of the World	Remember, Understand

### Paper Name: Tourism and Information Technology

#### Paper Code: 302

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To provide information on IT	Unit1: Information	Remember, Understand
and its relation in tourism,	Technology	
global distribution systems,	Unit 2: Application of	Remember, Understand
internet, GIS, GPS etc. further	Information Technology in	
it will also study about IT in	Tourism	
Hotel, Airline, Travel Agency	Unit3: Information	Remember, Understand
etc.	Technology and Tourist	
	Destination	
	Unit 4: Role of GIS and GPS	Remember, Understand and
		Apply

### Paper Name: Reverine, Recreation and Tourism

### Paper Code: 303

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The paper is a major source of	Unit1: Study of Major River	Remember, Understand
information of The main river	System in Assam	
streams of Assam along with	Unit 2: Rivers and its Tourism	Remember, Understand
its tourism perspectives and	Potentiality	
also the role of Government	Unit3: Role of Assam	Remember, Understand
and Private sector's role in	Govt./Pvt, Sector	
this regard. It will also help in	Unit 4: Economic Importance	Remember, Understand
further to study about the	of Tourism	
water based tourism resources		
like angling, rafting, boating,		
surfing etc.		

### Paper Name: Tourism Law and Ethics

### Paper Code: 304

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To understand the law related	Unit1: Tourism Business	Remember, Understand
to the preservation of the	Unit 2:Tourism Legislation	Remember, Understand
different tourist spots as well	Unit3: Law relating to	Remember, Understand
as tourism resources of India.	Wildlife Preservation	
	Unit 4: Law relating to	Remember, Understand
	Cultural Heritage, Antiquities	
	and Art Treasures	
	Preservation	

#### Paper Name: Tourism and Hospitality Management

### Paper Code: 305

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will give a detailed study	Unit1: Accommodation	Remember, Understand
about the hotel industry along	Unit 2: Supplementary Tourist	Remember, Understand
with its emergence and need	Accommodation	
in tourism sector.	Unit3: Marketing Strategies	Remember, Understand
	Unit 4: Role of	Remember, Understand
	National/Assam Govt.	

#### Paper Name: Foreign Exchange, Meeting and Event Management

### Paper Code: 306

Course Outcome	Unit/Topic	Blooms Taxonomy Level
Foreign Exchange being an	Unit1: Meetings	Remember, Understand
integral part of tourism, this	Unit 2: Foreign Exchange	Remember, Understand
paper studies about its		Remember, Understand
	Unit 4: International Financial	Remember, Understand
Further it also studies about	Institutions	
the meeting and event		
organized in this sector.		

#### Paper Name: Foreign Exchange, Meeting and Event Management

Course Outcome	Unit/Topic	Blooms Taxonomy Level
As international tourism plays	Mapping of Tourism	Apply
an important role, this paper	Potentiality and Analysis of	
will gives a knowledge about	the Countries USA, UK,	
different tourist spots of	Japan, Australia, Thailand,	
various countries which	Malaysia, Singapore,	
playing an important role in	Hongkong, Switzerland,	
this sector.	France	

#### Paper Name: Disserttion/Field Study Report

### Paper Code: 308

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It will help students to know a	Mapping of Tourism	Apply
place in a better way by	Potentiality and Analysis of	
visiting the place. It also make	the Countries USA, UK,	
them understand to find out	Japan, Australia, Thailand,	
the problems associated with	Malaysia, Singapore,	
the place so that further they	Hongkong, Switzerland,	
can put some suggestions to	France	
the authorities and the local		
bodies in this regard.		

4<sup>th</sup> Semester

### Paper Name: Foreign Exchange, Meeting and Event Management

#### Paper Code: 401

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Financial Management	Remember, Understand
It gives a knowledge on the		Remember, Understand
basics of financial	Management	
	Unit3: Cost determination	Remember, Understand
determination and budgeting		
and its relation with the	Unit 4: Budgeting and	Remember, Understand
tourism industry	control	

#### Paper Name: Human Resource Management in Tourism

### Paper Code: 402

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The course enables the	Unit1: Human Resource	Remember, Understand
students to understand the	Management	
concept and nature of Human	Unit 2: Human Resurce	Remember, Understand
Resource Management and its	Planning	
role in the tourism industry.	Unit3: Selection Process and	Remember, Understand
	Devices	
	Unit 4: Role of Human	Remember, Understand
	Resource Management	

### Paper Name: Functional Language

### Paper Code: 403

#### A Hindi

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Introduction to Hindi	Remember, Understand
	Unit 2: Application in tourism	Remember, Understand
students to learn Hindi which	industry	
makes them to speak the	Unit3: Simple Grammar	Remember, Understand
language in a fluent way.	Unit 4: Translation	Remember, Understand

#### **B** French

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Introduction to French	Remember, Understand
The course enables the	Unit 2: Application in tourism	Remember, Understand
students to learn French which		
makes them to speak the	Unit3: Simple Grammar	Remember, Understand
language in a fluent way.	Unit 4: Translation	Remember, Understand

### Paper Name: Cultural and historical monument as tourist attraction

Course Outcome	Unit/Topic	Blooms Taxonomy Level
It gives an elementary	Unit1: Elementary knowledge	Remember, Understand
knowledge of Indian history,	of Indian History	
historical tourism resources,	Unit 2: Historical tourism	Remember, Understand

archaeological sites and the	resources of India	
cultural tourism resources of	Unit3: Important	Remember, Understand
India.	archaeological sites	
	Unit 4: Cultural Tourism	Remember, Understand
	Resources	

### Paper Name: Organisational Behaviour in Tourism

### Paper Code: 405

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The course teaches	Unit1: Organisation	Remember, Understand
organisational behaviour, the		
various theories of motivation	Unit 2: Motivation	Remember, Understand
group behaviour, organisatioal		Remember, Understand
culture and organizational	Unit 4: Organisational Culture	Remember, Understand
change and its significance in		
tourism.		

### Paper Name: Tourism Organisation

### Paper Code: 406

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Tourist Organisation in	Remember, Understand
It will help students to know	India	
about the tourist organization	Unit 2: Ministry of Civil	Remember, Understand
of India, Ministry of Civil		
Aviation, Travel Organisation	Unit3: Travel Organisation	Remember, Understand
and International Tourism		Remember, Understand
Organisation and their	Organisation	
functions.		

#### Paper Name: Survey and Preparation of Analytical Reports on Fairs and Festivals

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Bihu, Durga Puja,	Understand, Apply
The students will prepare an	Moharam , Kherai , Dol Jatra,	
analytical report on Fairs and	Christmas, Id, Lohri, Dewali,	
Festivals of India with detail	Chamangkon	
survey.		

**Paper Name:** Dissertation (Application of Research Methodology in studying the Historical monuments, Cultural Events, Festivals and Nationals Parks and Sanctuary as a means of Tourism Development).

Course Outcome	Unit/Topic	Blooms Taxonomy Level
	Unit1: Bihu, Durga Puja,	Understand, Apply
The students will prepare an	Moharam , Kherai , Dol Jatra,	
analytical report on Fairs and	Christmas, Id, Lohri, Dewali,	
Festivals of India with detail	Chamangkon	
survey.		

#### Programme Outcomes: B.A.

#### **Philosophy Department**

After completing B.A. the students are expected to acquire:

- Acquire the knowledge with facts concerned with the subject such as Philosophy.
- Understand the basic concepts, fundamental principles and various theories in the subjects.
- Realize the importance of literature in terms of aesthetic, moral, mental, intellectual development of an individual and accordingly of the society.
- Understand how issues in the social science get influenced by the literature and how the literature can provide solutions to the social issues.
- Acquire the analytical ability to analyze the literature and social issues to appreciate the strength and to suggest the improvements for better results.
- Appreciate that social issues are no longer permanent and largely depend on the political and the economical changes.
- The study of social sciences and literature are also helpful to make the life of an individual more happy and meaningful.
- Participate in various social and cultural activities voluntarily.
- Articles, novels, stories help to spread the messages of equality, nationality, social harmony and other human values.
- Emerge as a multifaceted personality who is self-dependent; earning his own bread and butter and also creating opportunities to do so.
- Realize that the pursuit of knowledge is a lifelong process and one can achieve the success only with untiring efforts and positive attitude.

• Develop various communication skills such as reading, listening, speaking etc., which will be helpful in expressing ideas and views clearly and effectively.

#### Department of Philosophy

#### PROGRAMME SPECIFIC OUTCOME (B.A. Philosophy)

- Philosophy being a mother of all subjects introduces the students with the origination of thought to abstract thinking.
- The Programme introduces the various historical and contemporary Philosophical ideas to students.
- Philosophy as a comprehensive study of life and world helps the students to get an integrated knowledge of every specific field.
- The study of Philosophy improves logical reasoning and enhances problem-solving capacities.
- This programme facilitates the student to attain skills which are useful for any career.
- The study of Philosophy also helpful for overall personality development of the students including, mental, physical as well as spiritual.
- The spiritual learning helps the students to acquaint with the intuitive power which facilitates creative work.
- The programme helps to develop the capacity to analyze concepts as well as critical thinking to evaluate and resolve problems.
- The students are acquainted with different metaphysical concepts with regard to Ultimate substance of the world.
- The students also enable to apply different epistemological approaches to acquire knowledge.
- The student would be able to explain and differentiate between major approaches to moral philosophy to enhance the sense of value.

### COURSE OUTCOME

# B.A. Philosophy (Honours) Sullabus (CBCS)

# 1<sup>st</sup> Semester (Honours)

### Paper- PHI-HC-1016 (Indian Philosophy-I)

Course Outcome	Unit Number & Name	Bloom's
		Taxonomy Level
The course will enable the students to know about the basic concepts of Indian Philosophy as well as its historical background. The students will also acquaint with various philosophical	Unit-1: The Vedas, Upanishads and Bhagavad Gita. Development of Indian Philosophy – Meaning and Scope. Schools of Indian Philosophy- Common	Remember, Understand, Apply
problems relating to its branches such as metaphysics, epistemology, ethics, logic	Characteristics.	
and the philosophy of religion. Moreover, they will Inculcate knowledge about materialism and spiritualism and can apply concepts like – value, spiritualism etc. in day to day life.	Unit-II: Carvaka Materialism: Epistemology; Metaphysics; Ethics. Jainism: Anekantavada; Syadavada; Saptabhangi Naya; Navatattva.	Remember, Understand, Apply
	Unit III: Buddhism: Four Noble Truths; Theory of Dependent Origination, Theory of Impermanence; Theory of No- soul.	Remember, Understand, Apply
	Unit IV: Schools of Buddhism.	Remember,

		Understand, Apply
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# Paper – PHI-HC-1026 (Logic-1)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will enable the student to make differentiation between argument and argument form and also will be able to translate ordinary proposition into standard logical form and get acquaintance with Categorical syllogism. The students will	Unit-I : Argument and Argument Form; Truth and Validity; Deduction and Induction Unit II : Categorical Propositions; Translating Ordinary Propositions into Standard Form; Square of	Remember, Understand, Apply, Evaluate Remember, Understand, Evaluate
know about the application of different methods for determining the validity or invalidity of arguments such	Opposition; Categorical Syllogism; Immediate Inference Unit III: Venn Diagrammatic	Remember, Understand,
as Venn diagram. This course will also enable the student to familiar with the basic concept of Set and its operations and symbolizations.	Representation of Propositions and Arguments; Idea of Existential Import; Testing Validity by Venn Diagram	Apply, Evaluate
	Unit IV: Concept of Set; Operations of Set-Union, Intersection and Difference; Symbolization of Sentences by Set Notation	Remember, Understand, Evaluate

# 2<sup>nd</sup> Semester (Honours)

# Paper – PHI-HC-2016 (Greek Philosophy)

Course Outcome	Unit Number & Name	Bloom's
		Taxonomy Level
The Course will enable the student to get introduction to Pre-Socratic Philosophy and its development in the hands of Thales to Permenides regarding the primary stuff of the world as well as they will know about the Socratic Philosophy, its method as well the importance of virtue in his philosophy. The	Unit I: Pre-Socratic School Unit II: Socrates	Remember, Understand, Apply, Evaluate Remember, Understand, Apply, Evaluate
students will be able to differentiate between Knowledge and opinion in the Philosophy of Plato and the basic concepts of Aristotelian Philosophy.	Unit III: Plato Unit IV: Aristotle	Remember, Understand, Apply, Evaluate Remember, Understand, Apply, Evaluate

# Paper – PHI-HC-2026 (Logic-II)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will enable the	Symbolic Logic & its	Remember, Understand,
student to know about the	characteristics; Uses of	Apply, Evaluate
gradual development of the	Symbols; Relation between	
traditional logic to symbolic	Traditional Logic and	
logic. Different classifications	Symbolic Logic; Modern	
of Propositions, Various	Classification of Propositions	

methods of proving the	Unit II: Logical Connectives	Remember, Understand,
validity of arguments like,	and Variables; Symbolisation	Apply, Evaluate
truth-table method and formal	of arguments	
proof of validity.	Unit III: Truth Tables for Logical Connectives; Direct Truth-Table for testing validity of arguments; Indirect truth-table for testing validity	Remember, Understand, Apply, Evaluate
	of arguments	
	Unit IV: Formal Proof of	Remember, Understand,
	Validity; Rules of Inference;	Apply, Evaluate
	Rules of Replacement	

# 3<sup>rd</sup> Semester (Honours)

# Paper-PHI-HC-3016 (Western Philosophy: Descartes to Hegel)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will enable the	Unit-I: Rationalism :	Remember, Understand,
students to gain knowledge	Descartes, Spinoza, Leibnitz	Analyze
about the different theories developed by rationalists and	Unit II: Empiricism :	Remember, Understand,
empiricists philosophers.	Locke, Berkeley, Hume	Analyze
Moreover, students will be	Unit III: Kant	Remember, Understand,
familiar with Kantian		Analyze
philosophy particularly the		
concept of space, time and	Unit IV: Hegel	Remember, Understand,
categories of Kant and also		Analyze
with Hegelian philosophy		

along with its specific method.	

# Paper-PHI-HC-3026 (Indian Philosophy-II)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will help the students to know about the	Unit I: Samkhya, Yoga	Remember, Understand, Apply
philosophies of the six Vedic systems starting from Samkhya to Vedanta	Unit II: Nyaya, Vaisesika	Remember, Understand, Apply
Philosophy. This also gives scope to get acquaintance with Sankardeva's Philosophy of	Unit III: Mimamsa	Remember, Understand, Apply
Bhakti.	Unit IV: Sankara, Ramanuja, Sankardeva	Remember, Understand, Apply

### Paper-PHI-HC-3036 (Ethics)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will provide the knowledge with regard to various ethical concepts both from the perspective of Western Ethics as well as Indian Ethics. Moreover, students will also aware of	Unit I: Nature, Scope and Utility of study of Ethics Object of Moral Judgment, Moral Obligation Postulates of Morality	Remember, Understand, Apply, Evaluate
Professional Ethics and	Unit II: Virtue Ethics: Aristotle	Remember, Understand, Apply, Evaluate

Environmental Ethics.	Deontological Ethics: Kant	
	Utilitarianism: Bentham, Mill	
	Unit III: Theories of	Remember, Understand,
	Punishment	Apply, Evaluate
	Professional Ethics	
	Environmental Ethics	
	Unit IV: Law of Karma, Varna	Remember, Understand,
	and Asrama Dharma,	Apply, Evaluate
	Purusartha	
	Buddhist Pancasila;	
	Brahmavihara	
	Jaina Triratna, Anuvrata and	
	Mahavrata	

# 4<sup>th</sup> Semester (Honours)

# Paper-PHI-HC-4016 (Contemporary Indian Philosophy)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
The course will enable the students to get acquaintance with the views of Contemporary Indian	Unit I: Aurobindo: Evolution; Super Mind; Synthesis of Yoga	Remember, Understand,
Philosophers like Aurobindo, Radhakrishnan, Gandhi and Vivekananda and their	Unit II: Radhakrishnan: Religious Experience; Intellect and Intuition; Man and his	Remember, Understand

interpretative, creative and practical aspects of Philosophy.	destiny Unit III: Gandhi: Religion; Truth; Non- violence; Satyagraha; Sarvodaya; Swadeshi; Critique of Industrialisation; Trusteeship	Remember, Understand, Apply, Evaluate
	Unit IV: Vivekananda: Universal Religion; Practical Vedanta; Philosophy of Education	Remember, Understand, Apply

# Paper-PHI-HC-4026 (Philosophy of Religion)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
This course will enable the student to understand Religion from the Philosophical Standpoint and the relation between religion and science.	Unit I: Nature of Philosophy of Religion and its distinction from theology; Religious Experience; Religion and Science	Remember, Understand, Evaluate
The students are introduced with the basic concepts of religion like faith and revelation, the nature of religious language and various	Unit II: Ontological Argument; Cosmological Argument; Teleological Argument; Moral Argument	Remember, Understand
	Unit III: Reason, Faith and	Remember, Understand,

anti religious theories as well.	Revelation; Freedom of Will;	Compare, Analyze
	Immortality of the soul	
	Unit IV: Religious language	Remember, Understand,
	and symbolism; Anti religious	Compare, Evaluate
	theories- Materialism and	
	Logical Positivism; Religious	
	Philosophy of Sankardeva	

### Paper-PHI-HC-4036 (Political & Social Philosophy)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
This course will enable the students to know about rights	Unit I: Rights and Duties; Justice; Equality & Liberty	Remember, Understand, Apply, Evaluate
and duties various issues of social and political philosophy. It provides a	Unit II: Anarchism; Socialism; Marxism	Remember, Understand, Apply
comprehensive understanding of the basic concepts of justice, liberty, equality etc. as	Unit III: Monarchy; Theocracy; Democracy	Remember, Understand, Apply, Evaluate
well as the various forms of Government.	Unit IV: Humanism; Secularism; Multiculturalism	Remember, Understand, Apply

# 5<sup>th</sup> Semester (Honours)

# Paper-PHI-HC-5016 (Analytic Philosophy)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level

This course will provide	Unit I: Moore: The Analytic	Remember, Understand,
knowledge about the various	Turn of Philosophy;	Analyze
Analytic Philosophers like	Refutation of Idealism;	
Moore, Russell, Wittgenstein	Defence of Common Sense	
and their various philosophical concepts.	Unit II: Russell: Logical Atomism; General Propositions and Existence; Theory of Description	Remember, Understand, Analyze
	Unit III: Wittgenstein: The World as a Totality of Facts; Picture Theory of Meaning; Verification theory and Rejection of Metaphysics	Remember, Understand, Apply
	Unit IV: Wittgenstein: Meaning and Use; Language Game; Critique of Private Language	Remember, Understand, Apply

# Paper-PHI-HC-5026 (Phenomenology & Existentialism)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
This course will provide the	Unit I: Kierkegaard: The three	Remember, Understand,
knowledge of various	stages of human existence;	Apply, Evaluate
Phenomenologist and	Subjectivity and Truth	
Existentialists Philosophers and their basic concepts.	Unit II: Satre: Existence and Essence; Freedom and Choice	Remember, Understand, Apply, Evaluate
	Unit III: Heidegger: Authentic	Remember, Understand,

Existence; Being-in-the-world	Apply, Evaluate
and Temporality	
Unit IV: Husserl: Theory of	Remember, Understand,
essence; Intentionality and	Apply, Evaluate
Bracketing	

Paper-PHI-HE-5016 (Philosophy of Upanishads)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
This course will provide	Unit I: Relation to Vedas;	Remember, Understand,
knowledge about the	General Social Conditions;	Apply
Upanishadic Philosophy and	Outlines of Upanishadic	
the basic concepts of	Philosophy	
Philosophy like Brahman, Karma, Jivatma, Sansara, Moksa etc.	Unit II: Diversity of Theories in Creation; Acosmic theory of Creation; Cosmic theory of Creation Unit III: Brahman, the Absolute; Brahman, the World-Ground; Brahman as Cosmic and Acosmic Ideal Unit Iv: Individual Destiny: Individual Soul; Karma and Sansara; Liberation	Remember, Understand,         Apply         Remember, Understand,         Apply         Remember, Understand,         Apply         Remember, Understand,         Apply

Paper-PHI-HE-5026 (Philosophy of Gita)

Course Outcome	Unit Number & Name	Bloom's Taxonomy Level
This course will give	Unit I: Law of Karma;	Remember, Understand,
knowledge about the	Concept of Karma, Akarma,	Apply
Philosophy of Gita specially	Vikarma; Freedom and Choice	
the concept of karma,Ultimate Reality and thevarious margas to attain theReality. Moreover, theconcepts like Svabhava,Svakarma, Svadharma,Niskamakarmayoga,Lokasangraha, Liberation arealso introduced.	Unit II: Ksetra-Ksetrajna; Purusa-Prakriti; Uttama Purusa and Ultimate Reality; Unit III: Conception of Yoga; Karma Yoga, Jnana Yoga, Bhakti Yoga; Reconciliation of the Yogas	Remember, Understand Remember, Understand, Apply
	Unit IV: Svabhava, Svakarma,	Remember, Understand,
	Svadharma;	Apply
	Niskamakarmayoga;	
	Lokasangraha; Liberation	

# 6<sup>th</sup> Semester (Honours)

# Paper – PHI-HC-6016 (Philosophy of Mind)

Course Outcome	Unit Number and Name	Bloom's Taxonomy Level
This course will provide the students different ideas about psychology and philosophy of mind as well as Cartesian dualism. Students will be acquainted with theories such	Unit- I Psychology and Philosophy of Mind, Cartesian dualism, Problems of Cartesian Dualism	Remember, Understand
as parallelism, occasionalism	Unit – II	Remember, Understand

and epiphenomenolism. They	Parallelism, Occasionalism,		
will earn knowledge about	Epiphenomenalism		
behaviourism, identity theory	Unit – III	Domorrhon	Lu donaton d
and functionalism, problem of	Umt - m	Remember,	Understand,
personal identity, physical	Behaviourism, Identity	Apply, Evaluate	
criterion and memory	Theory, Functionalism		
criterion.	TT ', TT7	<b>D</b>	TT 1 / 1
	Unit – IV	Remember,	Understand,
	Problem of Personal Identity,	Apply, Evaluate	
	Physical Criterion, Memory		
	criterion		

# Paper- PHI-HC-6026 (Meta Ethics)

Course Outcome	Unit Number and Name	Bloom's Taxonomy Level
This course will provide some	Unit –I	Remember, Understand
basic ideas about ethical concepts like good and right and meta ethics. It provides G.E. Moore's idea of	Normative ethics; Ethical Concepts and Evaluation- Good and Right; Meta ethics	
indefinabilty of good,	Unit – II	Remember, Understand,
naturalistic fallacy and autonomy of morals. This course intends to provide information about A.J.Ayer's	G.E. Moore; indefinability of 'Good', Naturalistic Fallacy, Autonomy of Morals	Apply
ethical terms, Stevenson's idea	Unit- III	Remember, Understand,
of moral discourse and persuasive definition. It provides knowledge about R. M. Hare's Universal	<ul><li>A.J. Ayer: Ethical Terms as</li><li>Pseudo Concepts; C.L.</li><li>Stevenson: Characteristics of</li><li>Moral Discourse, persuasive</li></ul>	Apply

Prescriptivism, moral	Definition	
arguments and idea regarding the weakness of the will.	Unit – IV R.M. Hare: Universal Prescriptivism, Nature of Moral Arguments, Weakness of the Will	Remember, Understand, Apply

# Paper – PHI-HE-6026 (Philosophy of Language)

Course Outcome	Unit Number and Name	Bloom's Taxonomy Level
This course attempts to provide basic ideas about language and world, Frege's Sense and reference and Russell's definite description.	Unit- I Language and World, Frege's Sense and reference, Russell's Definite Description	Remember, Understand, Apply, Evaluate
It introduces ideational, referencial and use theory of meaning. Itintroduces correspondence, coherence and pragmatic theory of truth. It intends to provide	Unit- II Ideational Theory of Meaning, Referential Theory of Meaning, Use Theory of Meaning	Remember, Understand, Apply
information about performative and constative utterences, locutionary,illocutionaray and perlocutionary acts and theory of illocutionary forces.	Unit – III Correspondence Theory of Meaning, Coherence Theory of Meaning, Pragmatic Theory of Meaning	Remember, Understand, Apply, Evaluate
	Unit – IV Performative and Constative	Remember, Understand, Apply

Utterances, Locut	onary,	
Illocutionary	and	
Perlocutionary Acts, 7	Theory	
of Illocutionary Forces		

# Paper- PHI-HE-6036 (Applied Ethics)

Course outcome	Unit Number and Name	Bloom's Taxon	omy Level
This course attempts to provide basic ideas of applied ethics, its nature and scope and its relation to human values. It describes the effects	Unit –I Nature and Scope of Applied Ethics, its relation to Human Values	Remember, Apply, Evaluate	Understand,
of use and exploitation of nature, animal killing and animal rights. It intends to make familiar the students about some relevant problems	Unit- II Use and Exploitation of Nature, Animal killing and Animal Rights	Remember, Apply, Evaluate	Understand,
of present society such as computer crime and legal aspects of virtual world. It attempts to introduce rights and obligations of health care	Unit – III Computer Crime, Ethical and Legal aspects of Virtual worlds	Remember, Apply, Evaluate	Understand,
professionals, patients and family, abortion, Euthanasia	Unit- IV Rights and obligations of health care professionals, Patients and family; Abortion, Euthanasia: Active and Passive	Remember, Apply, Evaluate	Understand,

#### **Department of Physics**

Programme Specific Outcome (BA/B.Sc. in Physics)

The programme specific outcome of the syllabus prescribed for the major students of physics is mentioned below:

- Understand the core theoretical concept of physics: Understand the core theoretical principles of physics.
- Acquire analytical and logical skill for higher Education: Acquire the ability to analyse critical problems logically.
- Excel in experimental physics and learn good laboratory practices and safety: Learn to handle experiments perfectly and safely.
- Trained to take up jobs in allied fields: Use the knowledge of physics to seek opportunities in other allied fields.

#### COURSE OUTCOME

#### BSc in Physics (Honours) syllabus (CBCS)

#### 1<sup>st</sup> Semester (Honours)

#### Paper Name: Mathematical Physics IPaper Code: PHY-HC-1016

Course Outcome	Unit/	Bloom's Taxonomy
Course Outcome	Unit/	
	Topic	Level
After the completion of this	Unit I: Vector Calculus	Understand, Apply
course, the students will be able	Unit II: First and Second	
course, the students will be able	order	
to:	Differential Equations	
• explain vector and its	Unit III: Orthogonal	
applications in various	Curvilinear	
fields, [understand]	Coordinates	
	Unit IV: Dirac Delta function	
• interpret differential	and	
equations and its	its Properties	
applications, [apply]	Unit V: Introduction to	
• use different coordinate	Probability	
	Unit VI: Theory of Errors	
systems[apply]	5	
• use concept of probability		
and error [apply]		

#### Paper Name: Mechanics Paper Code: PHY-HC-1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able	Unit I: Fundamentals of Dynamics Unit II: Work and Energy	Understand, Apply

to: • explain Inertial and non- inertial reference frames, Newtonian motion, Galilean transformations, projectile motion, [understand]	Unit III: Collisions Unit IV: Rotational Dynamics Unit V: Elasticity Unit VI: Fluid Motion Unit VII: Gravitation and Central	
<ul> <li>interpret work and energy, Elastic and inelastic collisions, [apply]</li> <li>explain motion under central force, simple harmonic oscillations, [understand]</li> <li>use special theory of relativity. [apply]</li> </ul>	Force Motion Unit VIII: Oscillations Unit IX: Non-Inertial Systems Unit X: Special Theory ofRelativity	

## Paper Name: Mechanics Paper Code: PHY-HG-1016

	Topio	Bloom's Taxonomy
After the completion of this course, the students will be able to: • explain the role of vectors and coordinate systems in Physics, [understand] • solve Ordinary Differential Equations, [apply] • apply laws of motion to various dynamical situations, [apply] • explain Inertial reference frames their	TopicUnit I: VectorsUnit II: Laws of MotionUnit III: Momentum and EnergyUnit IV : Rotational MotionUnit V : GravitationUnit V : GravitationUnit VI : OscillationsUnit VII : ElasticityUnit : Specia Theor of VIIVIIlyRelativity	Level Understand, Apply
<ul> <li>transformations, [understand]</li> <li>apply the concept of conservation of energy, momentum, angular momentum to basic problems, [apply]</li> <li>explain phenomenon of simple harmonic motion, motion under central force [understand]</li> <li>conceptualise time dilation, Length contraction using special teory of relativity. [understand]</li> <li>use measuring instruments (like screw gauge, Vernier</li> </ul>		

<ul> <li>microscope) [apply]</li> <li>learn various principles and associated measurable parameters of measuring instruments. [understand]</li> </ul>	

## Paper Name: Electricity & MagnetismPaper Code: PHY-HC-2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: explain electric and magnetic fields in matter, dilectric properties of matter magnetic properties of matter, electromagnetic induction.[understand] apply Kirchhofff's law in different circuits. [apply] apply network theorem in	Unit I: Electric Field and Electric Potential Unit II: Dielectri Propertie of Matter c s Unit III: Magnetic Field Unit Magneti Propertie of IV: c s Matter Unit V: Electromagnetic Induction Unit VI: Electrical Circuits Unit VII: Network Theorems Unit VIII: Ballistic Galvanometer	Understand, Apply
circuits. [apply]		

## Paper Name: Waves & OpticsPaper Code: PHY-HC-2026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>explain superposition of harmonic oscillations, different types of wave motions, superposition of</li> </ul>	Unit II: Superposition of TwoPerpendicular Harmon	Understand, Apply

harmonic waves [understand] • use interference and interferometer diffraction, holography [apply]	Unit IV: Velocity of Waves Unit V: Superposition of Two Harmonic Waves	
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## Paper Name: Electricity & MagnetismPaper Code: PHY-HG-2016

Course Outcome	Unit/	Bloom's Taxonomy
	Topic	Level
After the completion of this	Unit I: Vector Analysis	Understand, Apply
course, the students will be able	Unit II: Electrostatics	
	Unit III: Magnetism	
to:	Unit IV : Electromagnetic	
• apply Gauss's law of	Induction	
electrostatics to solve a	Unit V : Maxwell's	
variety of problems	Equations and EM Wave	
[apply]	1	
• calculate the magnetic		
forces that act on moving		
charges and the magnetic		
fields due to currents,		
[apply]		
• explain about magnetic		
materials, [understand]		
• apply the concepts of		
induction to solve variety		
ofproblems. [apply]		
• measure resistance (high		
and low), voltage, current,		
self and mutual		
inductance, capacitor,		
strength of magnetic field		
and its variation, [apply]		
• understand different		
circuits RC, LCR etc.		
[understand]		

## Paper Name: Mathematical Physics IIPaper Code: PHY-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
	Special Functions Unit II: Partial Differential Equations Unit III: Some Special Integrals	
equation using power	Unit IV: Matrix	

series solution method [apply]		
<ul> <li>solve differential equation using separation of variables method, [apply]</li> <li>use special integrals, matrix, Fourier series. [apply]</li> </ul>	Unit V: Fourier Series	

#### Paper Name: Thermal PhysicsPaper Code: PHY-HC-3026

Course Outcome	Unit/	Bloom's Taxonomy
	Topic	Level
After the completion of this course, the students will be able to:• describe laws in thermodynamics, in particular: entropy, temperature, thermodynamic potentials, Free energies, [understand]• explain Maxwell's relations in thermodynamics, behaviour of real gases. [understand]	Image: TopicUnit I: Zeroth and First Law of ThermodynamicsUnit II: Second Law of ThermodynamicsUnit III: EntropyUnit IV: Thermodynamic PotentialsUnit V: Maxwell's Thermodynamic RelationsUnit VI: Distribution of VelocitiesUnit VII: Molecular CollisionsUnit VIII: Real Gases	Understand

## Paper Name: Digital Systems & ApplicationsPaper Code: PHY-HC-3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>explain the working principle of CRO [understand]</li> <li>apply digital logic to solve real life problems [apply]</li> <li>analyze combinational logic circuits [analyse]</li> <li>Classify different semiconductor memories[understand]</li> </ul>	Unit I: Introduction to CRO Unit II: Integrated Circuits (qualitative treatment only) Unit III: Digital Circuits Unit IV: Boolean Algebra Unit V: Data Processing Circuits Unit VI: Arithmetic Circuits Unit VI: Arithmetic Circuits Unit VII: Sequential Circuits Unit VII: Sequential Circuits Unit VIII: Timers: IC 555 Unit IX: Shift Registers Unit X: Counters Unit X: Computer Organization Unit XII: Intel 8085 Microprocessor Architecture	Understand, Apply, Analyse

<ul> <li>organise sequential logiccircuits [analyse]</li> <li>analyze digital system designusing PLD [analyse]</li> <li>implement combinational and sequential circuits [apply]</li> </ul>	Unit XIII: Introduction to AssemblyLanguage	
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# Paper Name: Thermal Physics & Statistical MechanicsPaper Code: PHY-HG-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • explain the basic concepts of thermodynamics, the first and the second law of thermodynamics, the concept of entropy and the associated theorems, the thermodynamic potentials and their	Unit I: Laws of Thermodynamics Unit II: Thermodynamic Potentials Unit III: Kinetic Theory of Gases Unit IV : Theory of Radiation Unit V : Statistical Mechanics	Understand, Apply, Analyse
physical interpretations, Maxwell's thermodynamic relations, fundamentals of the kinetic theory of gases, Maxwell- Boltzman distribution law, equipartition of energies, mean free path of molecular collisions, viscosity, thermal conductivity, diffusion and Brownian motion, black body radiations,		
Stefan- Boltzmann's law, Rayleigh- Jean's law and Planck's law and their significances, quantum statistic al distributions, viz., the Bose- Einstein statistics and the Fermi-Dirac statistic s.[understand] • measure of Planck's constant using black body		

<ul> <li>radiation,[apply]</li> <li>determine Stefan's Constant, coefficient of thermal conductivity of a bad conductor and a good conductor [apply]</li> <li>determine the</li> </ul>	
<ul> <li>termperature coefficient of resistance [apply]</li> <li>examine variation of thermos emf across two junctions of a thermocouple wit h temperature etc. [analyse]</li> </ul>	

## Paper Name: Applied OpticsPaper Code: PHY-SE-3074

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>determine of the grating radial spacing of the Compact Disc (CD) by reflection using He-Ne or solid state laser. [apply]</li> <li>find the width of the wire or width of the slit using diffraction pattern obtained by a He-Ne or solid state laser. [apply]</li> <li>find the polarization angle of laser light using polarizer and analyzer [apply]</li> <li>execute experiments with</li> </ul>	Unit I: Sources and detectors Unit II: Holography Unit III: Photonics: Fibre Optics	Understand, Apply

<ul> <li>semiconductors [apply]</li> <li>record and reconstruct holograms [apply]</li> <li>describe a Michelson interferometer or a Fabry Perot</li> </ul>	
<ul> <li>interferometer [understand]</li> <li>measure the refractive index of air [apply]</li> </ul>	

## Paper Name: Mathematical Physics IIIPaper Code: PHY-HC-4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to: <ul> <li>solve complex integrals using residue theorem [apply]</li> <li>apply Fourier and Laplace transforms in solving differential equations [apply]</li> <li>explain properties of tensor like transformation of coordinates, contravariant and covariant tensors, indices rules for combining tensors [understand]</li> </ul> </li> </ul>	Unit I: Complex Analysis Unit II: Complex Integration Unit III: Fourier Transforms Unit IV: Laplace Transforms Unit V: Tensor Algebra	Understand, Apply

## Paper Name: Elements of Modern PhysicsPaper Code: PHY-HC-4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • describe modern	and Blackbody Radiation Unit II: Uncertainty and	Understand

<ul> <li>development in physics, starting from Planck's law, development of the idea of probability interpretation and the formulation of Schrodinger equation. [understand]</li> <li>exaplin the structure of nucleus, radioactivity, fission and fusion [understand]</li> <li>conceptualize the principle of Laser [understand]</li> </ul>	AtomicNucleus Unit VI: Radioactivity Unit VII : Detection of nuclear radiation	
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## Paper Name: Analog Systems & ApplicationsPaper Code: PHY-HC-4036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>describe about the physics of semiconductor p-n junction and devices such as rectifier diodes, zener diode, photodiode etc. and bipolar junction transistors, transistor biasing and stabilization circuits [understand]</li> <li>explain feedback in amplifiers and the oscillator circuits [understand]</li> </ul>	Unit I: Semiconductor Diodes Unit II: Two-terminal Devices and their Applications Unit III: Bipolar Junction Transistors Unit IV: Amplifiers Unit V: Coupled Amplifier Unit VI: Feedback in Amplifiers Unit VII: Sinusoidal Oscillators Unit VIII: Operational Amplifiers Unit IX: Applications of Op- Amps Unit X: Convversion	Undesratnd
<ul> <li>classify operational amplifiers and their applications.[understand]</li> </ul>		

## Paper Name: Waves & OpticsPaper Code: PHY-HG-4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able	Unit I: Superposition of Two Collinear Harmonic	Understand, Apply
_	Oscillations Unit II: Superposition of	
oscillation and superposition principle,	Two Perpendicular Harmon	
importance of classical wave equation in	icOscillations	
transverse and longitudinal	Unit IV: Fluids	

waves [understan	u l	V : Sound	
• describe a r		I: Wave Optics	
physical systems	based on Unit	VIII : Michelson	
wave equation [un	nderstand] Interfe	erometer	
• explain of normal		X : Diffraction	
transverse and lo		X : Polarization	
waves: their fi	-		
	igurations,		
interference	as		
superposition o	of waves		
from coherent	sources		
derived from sar	me parent		
source, [understan	nd]		
Demonstrate und	erstanding		
of interference	e and		
diffraction exp	periments,		
Polarization.[app]	ly]		
• use various	optical		
instruments[apply	y]		
• make finer mea	surements		
of wavelength	of light		
using Newton	Rings		
experiment,	Fresnel		
Biprism etc. [app	ly]		
• find out resolving	g power of		
optical equipm	ient, the		
motion of	coupled		
oscillators [apply	] _		
<ul> <li>explain Lissajou</li> </ul>			
and behavio			
transverse, lo waves [understan	ngitudinal		
waves [understan			

## Paper Name: Research & Technical WritingPaper Code: PHY-SE-4024

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: identify and write different parts of technical reports,[understand] write article, thesis [apply] make presentation in latex[apply] use different format of chartbased on need [apply] plot data from different	Unit I: Introduction Unit II: Technical Writing in LaTex Unit III: Scientific graphing anddata analysis	Understand, Apply
sources using Origin plot.[apply]		

## Paper Name: Quantum Mechanics & ApplicationsPaper Code: PHY-HC-5016

Course Outcome	Unit/	Bloom's Taxonomy
	Topic	Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>explain the principles in quantum mechanics, such as the Schrödinger equation, the wave function, the uncertainty principle, stationary and non-stationary states, time evolution of solutions, as well as the relation between quantum mechanics and linear algebra. [understand]</li> <li>apply Schrodinger equation to square well potential and harmonic oscillator [apply]</li> <li>solve the Schrödinger equation for hydrogen atom [apply]</li> <li>describe angular momentum and spin, as well as the rules for quantization and addition of these, spin-orbit coupling and Zeeman Effect. [understand]</li> </ul>	Unit       I:       Time         Dependent       Schrödinger Equation         Unit       II:       Time         Independent       Schrödinger Equation         Unit       II:       Bound States         Unit       IV:       Hydrogen-like         Atoms       Unit       V:         Unit       V:       Atoms in         Electric       &       Magnetic Fields         Unit       VI:       Many Electron         Atoms       Atoms       Atoms	Understand, Apply

#### Paper Name: Solid State PhysicsPaper Code: PHY-HC-5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • explain the main features	Unit I: Crystal Structure Unit II: Elementary Lattice Dynamics Unit III: Magnetic	Understand
<ul><li>of crystal lattices and phonons[understand]</li><li>describe the elementary lattice dynamics and its</li></ul>	Properties of Matter Unit IV: Dielectric Properties of	
<ul> <li>influence on the properties of materials [understand]</li> <li>describe the main features of the physics of electrons</li> </ul>	Unit V: Ferroelectric Properties of Materials Unit VI: Free Electron Theory of Metals	

<ul> <li>insolids [understand]</li> <li>explain the dielectric ferroelectric and magnetic properties of solids[understand]</li> <li>explain the basic concept in superconductivity. [understand]</li> </ul>		
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## Paper Name: PHY-HE-5046

# Paper Code: Physics of Devices and Instruments

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: describe advanced electronics devices such as UJT, JFET, MOSFET, CMOS etc.,[understand] explain detailed process of IC fabrication, Digital Data serial and parallel Communication Standards [understand] describe communication	Topic Unit I: Devices Unit II: Power supply and Filters Unit III: Active and Passive Filters Unit IV: Multivibrators Unit V: Phase Locked Loop(PLL) Unit VI: Processing of Devices Unit VII: Digital Data Communication Standards Unit VIII: Introduction tocommunication systems	
systems.[understand]		

## Paper Name: Experimental TechniquesPaper Code: PHY-HE-5016

Course Outcome	Unit/	Bloom's Taxonomy
	Topic	Level
After the completion of this	Unit I: Measurements	understand
course, the students will be able	Unit II: Signals and Systems	
to:	Unit III: Shielding and	
	Grounding	
• describe the errors in	Unit IV: Transducers &	
measurement and	industrial	
statistical analysis of data	instrumentation (working	
required while	principle, efficiency,	
performing an	applications)	
experiment [understand]	Unit V: Digital Multimeter	
• explain the working	Unit VI: Impedance Bridges	
1 0	and Q-	
principle, efficiency and	meter	
applications of	Unit VII: Vacuum Systems	
transducers & industrial		
instruments like digital		
multimeter, RTD,		
Thermistor,		
Thermocouples		
and		
Semiconductor		

temperature	type	
rs[understand]	senso	

## Paper Name: Nuclear and Particle PhysicsPaper Code: PHY-HE-5056

Course Outcome	Unit/	Bloom's Taxonomy
	Topic	Level
<ul> <li>After the completion of this course, the students will be able to: <ul> <li>describe the sub atomic particles and their properties.[understand]</li> <li>explain different nuclear techniques and their applications in different branches of physics and societal application.[understand]</li> <li>applied the concept of nuclear physics in medical, archeology, geology and other interdisciplinary fields of Physics and Chemistry. [apply]</li> </ul> </li> </ul>	Unit I: General Properties of Nuclei Unit II: Nuclear Models Unit III: Radioactivity decay Unit IV: Nuclear Reactions Unit V: of Nucle Interaction ar Radiation with matter Unit VI: Detector for Nucle Radiations ar	Understand, Apply

# Paper Name: Electromagnetic TheoryPaper Code: PHY-HC-

## 6016

Course Outcome	Unit/ Topia	Bloom's Taxonomy
After the completion of this course, the students will be able to: describe the Maxwell's equations, propagation of electromagnetic (EM) waves in different homogeneous-isotropic as well as anisotropic unbounded and bounded media[understand] explain production and detection of different types of polarized EM waves [understand] describe waveguides and fibre optics. [understand]	Unit/ Topic Unit I: Maxwell Equations Unit II: EM Wave Propagation in Unbounded Media Unit III: EM Wave in Bounded Media Unit IV: Polarization of Electromagnetic Waves Unit V: Rotatory Polarization Unit VI: Optical Fibres	Understand

## Paper Name: Statistical MechanicsPaper Code: PHY-HC-6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:• apply Statistical Mechanics to in various fields including Astrophysics, Semiconductors, Plasma 	Unit I: Classical Statistics Unit II: Classica Theor of l y Radiation Unit III: Quantu Theor of m y	Apply

## Paper Name: Advanced Mathematical Physics IIPaper Code: PHY-HE-6036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: apply the concepts of Calculus of Variations, Group Theory and Probability Theory to solve numerical problems in Physics [apply]	Unit I: Calculus of Variations Unit II: Group Theory Unit III: Advanced Probability Theory	Apply

## Paper Name: Astronomy and AstrophysicsPaper Code: PHY-HE-6046

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>explain the origin and evolution of the Universe. [understand]</li> <li>describe the measurement of basic astronomical parameters such as astronomical scales, luminosity and astronomical quantities. [understand]</li> </ul>	Onit III. I Obitional Astronomy	Understand

• describe th	e
developments i	n
observational	
astrophysics[understand]	
• explain the instrument	
implemented for	
astronomical observatio	n
[understand]	
• describe the formation of	ht.
planetary system and i	
evolution with time	
[understand]	<i>'</i> '
	1
• explain the physica	
properties of Sun and th	
components of the sola	ur l
system [understand]	
• describe the difference	e
between stellar an	d
interstellar componen	:S
of our Milky Way galax	y
[understand]	
• describe the origin an	d
evolution of galaxie	
presence of dark matte	
and large scale	
structures of th	e
Universe. [understand]	

## Paper Name: PHYSICS-DSE: CLASSICAL DYNAMICS Paper Code: PHY-HE-6056

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>explain Newton's Laws of Motion [understand]</li> <li>describe Special Theory of Relativity by 4-vectoer approach and fluids. [understand]</li> <li>explain Lagrangian and Hamiltonian of a system [understand]</li> <li>solve the seen or unseen problems/numericals in classical mechanics.[apply]</li> </ul>	Unit I: Classical Mechanics ofPoint Particles Unit II: Small Amplitude Oscillations Unit III: Special Theory of Relativity Unit IV: Fluid Dynamics	Understand, Apply

Paper Name: Communication ElectronicsPaper Code: PHY-HE-6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: describe the role of electronics in communication [understand] describe details of communication techniques based on Analog Modulation, Analog and digital Pulse Modulation including PAM, PWM, PPM, ASK, PSK, FSK, [understand]	Unit I: Electronic communication Unit II: Analog Modulation Unit III: Analog Pulse	Understand
explain communication andNavigation systems such as GPS and mobile telephonysystem. [understand]		

#### **Department of Political Science**

Programme Specific Outcome (BA in Political Science Honors)

The programme specific outcome of the syllabus prescribed for the major students of Political Science is mentioned below:

- This program shall introduce the students to Political Theory and to familiarize them to the concepts and ideas of Political Theory.
- It shall give them a fair idea about the history and approaches about Political Theory and the working of the Indian Constitution.
- It shall familiarise them with the critical and contemporary trends of the discipline.
- It shall help the students to reconcile and relate the ideas of political theory with the working and practice of a democracy.
- The program shall also help the students to understand the basic aspects of the Indian Constitution.
- It shall explain to them about the organs of the government and their working.
- It shall also introduce them to the working of the federalism and decentralization in the Indian state.
- After such inculcation of knowledge, it shall help the students to develop democratic values and a proactive political culture.
- The program shall introduce the students to the comparative study of states and their systems of governments and shall give them a reasonable idea about the history and approaches of subject.
- It will also introduce them to the comparative methodology of studying different forms of government and their political/administrative institutions and help them understand the different political systems of the world in a more comprehensive manner.
- This program covers public administration in its historical context with an highlighting the various classical and contemporary administrative theories of political/administrative institutions.
- The program also explores some of the recent trends, including feminism and ecological conservation and also emphasizes the greater democratization is restructuring public administration.
- The students shall learn about international relations, critical debates and issues in this context. They will be acquainted with current topics like globalisation and contemporary international issues.
- Political philosophy shall again help them to gain in-depth understandings of Western and Indian political thought.

#### COURSE OUTCOME

#### BA in Political Science (Honours) syllabus (CBCS)

## 1<sup>st</sup> Semester (Honours)

## Paper Name: Understanding Political Theory Paper Code: POL - HC – 1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level	
,After the completion of this	Unit I: What is Political	Remember, Understand,	
course, the students will be	Theory and its relevance,	Evaluate, Analyse, Apply	
able to:	Feminism, Post-modernism		
• know about the	Unit II: Grammar of	Remember, Understand,	
meaning and relevance	Democracy: Procedural and	evaluate Analyse	
of Political Theory	Participative democracy		
• the importance of			
theoretical knowledge			
about democracy and			
the importance of			
participation in it.			
<ul> <li>understand critical</li> </ul>			
ideologies like			
Feminism and			
Postmodernism and			
how they can alter			
perspectives and			
worldviews			

### Paper Name: Constitutional Government and Democracy in India Paper Code: POL - HC – 1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level	
,After the completion of this	Unit I: The Constituent	Remember, Understand,	
course, the students will be able	Assembly and the	Evaluate, Analyse	
to:	Constitution		
• know about the			
institution of the state	Unit II: Organs of	Remember, Understand,	
and constitution	Government	Evaluate Analyse	

• the understand the	Unit III: Federalism and	Remember,	Understand,
functioning of the	Decentralization	Analyse. Evalu	late
organs of the			
government			
• understand the meaning			
of federalism and the			
significance of			
decentralization			

#### COURSE OUTCOME

## BA in Political Science (Honours) syllabus (CBCS)

# 2<sup>ND</sup> Semester (Honours)

## Paper Name: Political Theory-Concepts and Debates Paper Code: POL - HC – 2016

Course Outcome	Unit/ Topic	Bloom's Taxo	nomy Level
After the completion of this	Section A: Core	Remember,	Understand
course, the students will be	Concepts	and evaluate	
able to:	Unit I: Importance of		
• Understand the various concepts in political theory and appreciate how they can be helpful to analyse crucial political	Freedom Unit II: Significance of Equality Unit III: Indispensability of Justice		

issues	Section B: Major	Remember,	Understand
<ul> <li>Understand the significance of debates in political theory in exploring</li> </ul>	<b>Debates</b> Unit I: Why should we obey the state? Issues of political obligation and civil	and evaluate	
<ul> <li>exploring multiple perspective to concepts, ideas and issues.</li> <li>Appreciate how these concepts and debates enrich political life and issues surrounding it.</li> </ul>	disobedience. Unit II: Are human rights universal? Issue of cultural relativism. Unit III: How do we accommodate diversity in plural society? Issues of multiculturalism and toleration.		

## Paper Name: Political Process in India Paper Code: POL - HC – 2026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
• Understand the working of major political institutions	Unit I: Political Parties and the Party System	Remember, Understand and evaluate
<ul> <li>Understand the major debates in Indian politics</li> </ul>	Unit II: Determinants of Voting Behaviour : Caste, Class, Gender and Religion	Remember, Understand, analyse and evaluate
along the axes of caste, gender, region and religion • Understand the	Unit III: Regional Aspirations: The Politics of Secession and Accommodation	Remember, Understand and evaluate
changing nature of the Indian state and the contradictory dynamics of modern state	Unit IV: Religion and Politics: Debates on Secularism; Minority and Majority Communalism	Remember, Understand and evaluate
power	Unit V: Caste and Politics: Caste in Politics and the Politicization of Caste	Remember, Understand and evaluate

Unit VI: Affirmative Action Policies: Women, Caste and Class	Remember, Understand and evaluate
Unit VII: The Changing Nature of the Indian State: Developmental, Welfare and Coercive Dimensions	Remember, Understand and evaluate

#### COURSE OUTCOME

#### BA in Political Science (Honours) syllabus (CBCS)

#### **3rd Semester (Honours)**

#### Paper Name: Introduction to Comparative Government and Politics Paper Code: POL-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
,After the completion of this	Unit I: Understanding	Remember, Understand,
course, the students will be able	<b>Comparative Politics</b>	Evaluate, Analyse, Apply
to:		
• understand the entire	Unit II: Historical context	Remember, Understand,
idea of comparative	of modern government	Analyse
politics and the concepts		
related to it.	Unit III: Themes for	Remember, Understand,
• Know about the history	comparative analysis	evaluate
about the evolution of		
the modern form of		
governments		
• To compare and		
understand the different		
forms of governments in		
different countries of the		
world.		

#### Paper Name: Perspectives on Public Administration Paper Code: POL-HC-3026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level

After the completion of this course, the students will be able to:	Unit I: Public administration as a discipline	Remember, Understand, Evaluate, Analyse, Apply
<ul> <li>understand the basic concepts related to public administration.</li> <li>understand the different</li> </ul>	Unit II: Theoretical Perspectives: Classical & Neo-classical theories	Remember, Understand, Evaluate, Analyse
<ul><li>theories of public administration</li><li>to understand the meaning</li></ul>	III: Public policy	Remember, Understand, Evaluate
and relevance of public policy ; as well it's formulation and implementation.	Unit IV: Major approaches in public administration	Remember, Understand, Evaluate, Analyse
• familiarize themselves with the new and major approaches in public administration.		

## Paper Name: Perspectives on International Relations and World History Paper Code: POL-Paper Code: HC-3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • understand the emergence	Unit I: Studying International Relations	Remember, Understand, Evaluate, Analyse
<ul> <li>of the international system and the modern nation state.</li> <li>to understand the different</li> </ul>	Unit II: Theoretical Perspectives	Remember, Understand, Evaluate, Analyse
theoretical perspectives of studying international relations like realism, liberalism, feminism and Marxism.	Unit III: An Overview of Twentieth Century IR History	Remember, Understand, Evaluate. Analyse
• to know about the World Wars. The collapse of the Second world and development of a post- Cold War World order and the emergence of alternative centres of		
power.		

#### COURSE OUTCOME

#### BA in Political Science (Honours) syllabus (CBCS)

# 4<sup>th</sup> Semester (Honours)

# Paper Name: Political Processes and Institutions in Comparative Perspective Paper Code: POL - HC – 4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
• To understand, comprehend and analyse the complex nature and functioning of the political	Unit I: Approaches to Studying Comparative Politics a. Political Culture b. New Institutionalism	Remember, understand, analyze and evaluate
<ul> <li>systems, political institutions and corresponding issues to these both in a country specific case of India and cross-country perspectives.</li> <li>To demonstrate critical thinking about key issues of political system of</li> </ul>	Unit II: Electoral System: Definition and procedures: Types of election system (First Past the Post, Proportional Representation, Mixed Representation)	Remember, understand, analyze and evaluate
<ul> <li>different forms, political process and public policy.</li> <li>to use the contents and sub-</li> </ul>	Unit III: Party System: Historical contexts of emergence of the party system and types of parties	Remember, understand, analyze and evaluate
units of the course as yardsticks for comparing these political systems and processes.	Unit IV: Nation-state: What is nation- state? Historical evolution in Western Europe and postcolonial contexts 'Nation' and 'State': debates	Remember, understand, analyze and evaluate

Unit V: Democratization	Remember, understand, analyze and evaluate
Process of democratizat	
ion in	
postcolonial, post-	
authoritarian	
and post- communist	
Countries	

# Paper Name: Public Policy and Administration In India Paper Code: POL - HC – 4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
Gain knowledge     about the     processes of     public policy     making in India     and their	Unit I: <b>Public Policy</b> a. Definition, characteristics and models b. Public Policy Process	Remember, understand, analyze and evaluate
<ul> <li>significance in administering the state.</li> <li>Develop the ability to assess the functioning of the government</li> </ul>	in India Unit II: <b>Decentralization</b> a. Meaning, significance and approaches and types b. Local Self Governance: Rural and Urban	Remember, understand, analyze and evaluate
in ensuring a citizen centric welfare administration in India.	Unit III: <b>Budget</b> a. Concept and Significance of Budget b. Budget Cycle in India c. Various Approaches and Types Of Budgeting	Remember, understand, analyze and evaluate

Unit IV: Citizen and Administration Interface a. Public Service Delivery b. Redressal of Public Grievances: RTI, Lokpal, Citizens' Charter and E-	Remember, understand, analyze and evaluate
Governance	
Unit V: Social Welfare Administration a. Concept and Approaches: Social Welfare b. Social Welfare Policies:	Remember, understand, analyze and evaluate
<ul> <li>Education: Right To Education,</li> <li>Health: National Health Mission,</li> <li>Food: Right To Food Security</li> <li>Employment: MNREGA</li> </ul>	

## Paper Name: Global Politics Paper Code: POL - HC – 4036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level

<ul> <li>To enable students to understand how to approach important global political and economic policy problems and participate in public policy debates on the crucial issues facing the world today.</li> <li>To have knowledge of the essential theoretical assumptions and their relationships to policy interventions.</li> <li>To demonstrate elementary knowledge of major issues and subject-matters surrounding globalisation that decides the international relations-<i>political, economic and security relations</i>-among the nations.</li> </ul>	<ul> <li>Unit I: Globalization: Conceptions and Perspectives</li> <li>a. Understanding Globalization and its Alternative Perspectives</li> <li>b. Political: Debates on Sovereignty and Territoriality</li> <li>c. Global Economy: Its Significance and Anchors of Global Political Economy: IMF,</li> <li>d. World Bank, WTO, TNCs</li> <li>e. Cultural and Technological Dimension</li> <li>f. Global Resistances (Global Social Movements and NGOs)</li> <li>Unit II: Contemporary Global Issues</li> <li>a. Ecological Issues: Historical Overview of International Environmental Agreements, Climate, Change, Global Commons Debate</li> <li>b. Proliferation of Nuclear Weapons</li> <li>c. International Terrorism: Non-State Actors and State Terrorism; Post 9/11</li> </ul>	Remember, Understand, Analyze, and Evaluate
		Remember, Understand, analyze and evaluate

# 5<sup>th</sup> Semester (Honours)

## Paper Name: Classical Political Philosophy Paper Code: POL-HC-5016

UnitI:TextandInterpretation:MarxistFeminist,&Post-modernist.UnitII:Platoand	Remember, Understand, Evaluate, Analyse
Unit II: Plato and his	
political philosophy	Remember, Understand, Analyse
Unit III: Aristotle and his political philosophy	Remember, Understand, Analyse
Unit IV: Machiavelli and his political philosophy.	Remember, Understand,. Analyse Remember, Understand,.
UNIT 6: John Locke and his political philosophy	Analyse Remember, Understand, Analyse
	Unit III: Aristotle and his political philosophy Unit IV: Machiavelli and his political philosophy. UNIT 5: Hobbes and his political philosophy UNIT 6: John Locke and

## Paper Name: Indian Political Thought-I Paper Code: POL-HC-5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit I: Traditions of Precolonial Indian Political Thought	Remember, Understand, Evaluate, Analyse
<ul> <li>understand the basic ideas underlying Indian political philosophy beginning from the pre-</li> </ul>	Unit II: Ved Vyasa (Shantiparva): Rajadharma	Remember, Understand, Analyse
colonial times	Unit III: Manu: Social Laws	Remember, Understand, Analyse
	Unit IV: Kautilya: Theory of State.	Remember, Understand,. Analyse

• to understand and compare the thoughts of the different Indian	UNIT 5: Aggannasutta (Digha Nikaya): Theory of kingship	Remember, Understand,. Analyse
philosophers of this time.	UNIT 6: Barani: Ideal Polity	Remember, Understand,. Analyse
	Unit 7: Abul Fazal: Monarchy R	Remember, Understand, Evaluate
• To acquaint themselves and grasp their philosophies of thought and evaluate them in comparison to the contemporary times.	Unit 8: Kabir: Syncretism	Remember, Understand, Evaluate

## Paper Name: Human Rights Paper Code: POL-HE-5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit I: Introduction to Human Rights	Remember, Understand, Evaluate, Analyse, Apply
• understand the basic idea of Human Rights and understand it's importance.	Unit II: Approaches and perspectives	Remember, Understand, Evaluate, Analyse
• understand the different approaches to study and view/understand human	III: Human Rights and UNO	Remember, Understand, Evaluate
<ul> <li>rights.</li> <li>to familiarize themselves with how organisations like the UNO and other NGOs are working to protect, promote and enhance the enjoyment of these rights by all people, irrespective of differences.</li> </ul>	Unit IV: Human rights and the role of NGO	Remember, Understand, Evaluate, Analyse

Paper Name: Select Constitutions Paper Code: POL-HE-5046

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • understand the working of	Unit I: Unit 1: United Kingdom: The British Political Tradition Parliamentary Governmen	Remember, Understand, Evaluate, Analyse
<ul> <li>the constitutions of the countries of the UK and USA</li> <li>be able to compare and contrast the presidential and prime-ministerial government and evaluate their successes and failures.</li> </ul>	Unit II: United States of America: Making of the American Constitution, The Federal System National Government	Remember, Understand, Evaluate, Analyse

#### COURSE OUTCOME

## BA in Political Science (Honours) syllabus (CBCS)

# 6<sup>th</sup> Semester (Honours)

## Paper Name: Modern Political Philosophy Paper Code: POL - HC -6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
• To interpret ideas	Unit I: Modernity and	Remember, Understand,
underlying traditions in	its discourses	analyze and
modern political philosophy	This section will introduce	evaluate
• To analyze the debates and arguments of leading	the idea of modernity and the discourses around	
political	modernity.	

philosophers of different philosophical traditions • To appraise the relevance of modern political philosophy in understandin g contemporar y politics	<ul> <li>Unit II: Romantics</li> <li>a. Jean Jacques Rousseau</li> <li>Presentation</li> <li>themes: General</li> <li>Will; local or</li> <li>direct</li> <li>democracy; self-government;</li> <li>origin of</li> <li>inequality.</li> <li>b. Mary Wollstonecraft</li> <li>Presentation</li> <li>themes:</li> <li>Women and</li> <li>paternalism;</li> <li>critique of</li> <li>Rousseau's idea</li> <li>of education;</li> <li>legal rights</li> <li>Unit III: Liberal</li> <li>socialist</li> <li>John Stuart Mill</li> <li>Presentation</li> <li>themes: Liberty,</li> <li>suffrage and</li> <li>subjection of</li> <li>women, right of</li> <li>minorities; utility</li> <li>principle.</li> </ul>	Remember, Understand and evaluate
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Unit IV: <b>Radicals:</b> <b>a. Karl Marx</b> Presentation themes: Alienation; difference with other kinds of materialism; class struggle	Remember, Understand and evaluate
b. Alexandra Kollontai	
Presentation themes: Winged and wingless Eros; proletarian woman; socialization of housework; disagreemen t with Lenin	

## Paper Name: Indian Political Thought-II Paper Code: POL - HC – 6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
• To underline themes and	Unit-I: Introduction to	Remember,
issues in political	Modern Indian Political	Understand,
thought of modern India.	Thought	analyze and
• To compare and contrast positions of	Unit-II: Rammohan Roy: Rights	evaluate Remember, Understand and evaluate
leading political thinkers in	Unit-III: Pandita Ramabai: Gender	Remember, Understand, evaluate
India on issues those are constitutive of	Unit-IV: Vivekananda: Ideal Society	Remember, Understand, evaluate
<ul> <li>modern India.</li> <li>To assess</li> </ul>	Unit-V: Gandhi: Swaraj	Remember, Understand, evaluate
the relevance of	Unit-VI: Ambedkar: Social Justice	Remember, Understand, evaluate
political thought of	Unit-VII: Tagore: Critique of Nationalism	Remember, Understand, evaluate
modern India in	Unit-VIII: Iqbal: Community	Remember, Understand, evaluate

understandin g	g Unit-IX: Savarkar: Hindutya	Remember, Understand, evaluate
y politics.	Unit-X: Nehru: Secularism	Remember, Understand, evaluate
	Unit-XI: Lohia: Socialism	Remember, Understand, evaluate

## Paper Name: Select Constitutions-II Paper Code: POL - HE – 6046

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
• To understand the	Unit 1: Peoples	Remember, Understand,
importance of	Republic of China:	analyze and evaluate
constitution.	Revolutionary	
• To introduce various types of	Legacy	
	Unit2: Peoples	Remember,
	Republic of China:	Understand and
constitutions of	Rights and Duties	evaluate
different parts of	of Citizens	
the world	Unit 3: Switzerland:	Remember,
• To know the	Political Traditions,	Understand,
various forms of	Federalism	analyze and
governments from different parts of the world		evaluate
	Unit 4:	Remember,
	Switzerland: Direct	Understand and
	Democracy	evaluate

## Paper Name : Human Rights In India Paper Code : POL HE 6016

Course Outcome	Unit/Topic	Bloom's Taxonomy Level
<ul> <li>This course will enable the students to:</li> <li>To understand the origin and development of human rights.</li> <li>To know the measure adopted for the</li> </ul>	Unit 1: Origin and development of human rights in India	Remember, Understand and evaluate
	Unit2: Institutional mechanism for the protection of human rights	Remember, Analyze and Evaluate

protection of human	Unit 3: Emerging Issues	Remember, Understand,
rights in India.	of human rights	analyze and evaluate
• To familiarize emerging issues of human rights	Unit 4: Human Rights of vulnerable groups	Remember, Understand, analyze and evaluate

#### Department of **'Sanskrit'**

Programme Specific Outcome (BA in 'Sanskrit')

- □ It emphasises the importance of passing down India's rich cultural heritage, which broadens one's perspective on the subject.
- □ The curriculum gives information about the history of Sanskrit and provides an overview of Sanskrit literature.
- □ It introduces students to the fundamental ideas of many fields, including Indian philosophy, medical science, Vedic &Classical literature,Vedic&Classical metres along with musical rendering& etc.
- □ Students learn how to apply pertinent theoretical viewpoints to issues related to ancient Indianliterature, religion, and history.
- □ By the systematic study of poetry, plays, grammar and etc., the Sanskrit honours course as a whole provides learners with plenty of opportunities to interact, translate textual version and also correlate the acquired knowledge with other languages in order to appreciate the beauty of the language and literature.
- □ It possesses all the potentialities to develop human resourcesgiving opportunity for inculcating the spirit of ethical values, which is considered to be the backbone of Sanskritic culture.
- □ It makes students capable of handling both academic and practical obstacles simultaneously.

#### COURSE OUTCOME

### BA in 'Sanskrit' (Honours) syllabus (CBCS)

# 1<sup>st</sup> Semester (Honours)

### Paper Name: Classical Sanskrit Literature (Poetry)

#### Paper Code:SKT- HC-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit- I: Raghuvamsam:	Remember, understand,
course, the students will be able to:	Canto- I (Verse No. 1-	analyse
• understand the	25)	
development of Sanskrit	Unit- II:	Remember, understand,
Literature.	Kumarasambhavam:	analyse
• negotiate the texts	Canto- V (Verse No. 1-	
independently	30)	
	Unit- III:	Remember, understand,
	Kiratarjuniyam: Canto-	analyse
	I (Verse No. 1-25)	
	Unit- IV: Nitisatakam	Remember, understand,
	(Verse No. 1- 20, Ist	analyse
	Two Paddhatis)	
	Unit- V: Origin and	Remember, understand,
	Development of	analyse
	Mahakavya and	
	Gitikavya	

### PAPER NAME: Critical Survey of Sanskrit Literature PAPER CODE: SKT- HC- 1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit- I: Vedic	Remember, understand,
course, the students will be able to:	Literature	analyse
• familiar with the journey of	Unit- II: Ramayana	Remember, understand,
Sanskrit literature from		analyse
Vedic literature to Purāņa.	Unit- III: Mahabharata	Remember, understand,

• Know the different genres		analyse
of Sanskrit Literature and	Unit- IV: Puranas	Remember, understand,
Śāstras.		analyse
	Unit- V: General	Remember, understand,
	Introduction to	analyse
	Vyakarana, Darsana	
	and Sahityasastra	

# 2<sup>nd</sup> Semester (Honours)

### Paper Name: Classical Sanskrit Literature (Prose) Paper Code: SKT- HC- 2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: • familiar with Classical Sanskrit Prose literature.	Unit- I: Sukanasopadesa Unit- II: Visrutacaritam	Remember, understand, analyse Remember, understand, analyse
• understand the origin and development of Sanskrit Prose literature through some important prose romances and fables.	Development of prose, Important prose	Remember, understand, analyse

### PAPER NAME: Self-Management In The Gita PAPER CODE: SKT- HC- 2026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Gita: Cognitive and emotive apparatus	Remember, understand, analyse, apply
• negotiate the text independently without referring to the traditional	Unit- II: Gita: Controlling the mind	Remember, understand, analyse, apply
<ul><li>commentaries.</li><li>experience the richness of the text</li></ul>	Unit- III: Gita: Self- management through devotion	
• apply for the sustainable development of society		
through the ideals of the Gita.		

### 3<sup>rd</sup> Semester (Honours)

### Paper Name: Classical Sanskrit Literature (Drama) Paper Code: SKT- HC- 3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Svapnavasavadattam	Remember, understand, analyse
• acquaint themselves with the three most famous dramas of Sanskrit	Unit- II: Abhijnanasakuntalam (Act I- IV)	Remember, understand, analyse
<ul><li>literature, which represent three stages in the growth of Sanskrit drama.</li><li>understand the contents of</li></ul>	Unit- III: Mudraraksasam (Act I, II & III)	Remember, understand, analyse
the important Sanskrit dramas prescribed as their texts.	Unit- IV: Critical Survey of Sanskrit Drama	, , ,
• analyse and evaluate the core messages of the dramas		

# PAPER NAME: Poetics and Literary Criticism PAPER CODE: SKT-HC-3026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>understand poetic concepts like <i>alankāra, rasa, rīti, vakrokti, dhvani, aucitya</i>etc.</li> <li>develop their capacity for creative writing and literary appreciation.</li> </ul>	Unit- I: Svapnavasavadattam	Remember, understand, analyse
	Unit- II: Abhijnanasakuntalam (Act I- IV)	Remember, understand, analyse
	Unit- III: Mudraraksasam (Act I, II & III)	Remember, understand, analyse
approximition	Unit- IV: Critical Survey of Sanskrit Drama	Remember, understand, analyse

### PAPER NAME: Indian Social Institutions and Polity PAPER CODE: SKT- HC- 3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
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After the completion of this course, the students will be able to:	Unit- I: Indian Social Institutions: Nature and Concepts	Remember, understand, analyse
• become acquainted with various aspects of social institutions and Indian	Unit- II: Structure of Society and Value of Life	Remember, understand, analyse
polity as propounded in the ancient Sanskrit texts such as <i>Samhitās</i> , <i>Mahābhārata</i> ,	Unit- III: Indian Polity:OriginandDevelopment	Remember, understand, analyse
Purāṇa, Kauṭilya'sArthaśāstraand other works known as Nītiśāstra.	Unit- IV: Cardinal Theories and Thinkers of Indian Polity	, , ,
• analyse the cardinal Theories of Indian Polity.		

Paper Name: Acting & Script Writing Paper Code: SKT- SE- 3014

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	e	Remember, understand, analyse, apply
<ul> <li>familiarise themselves with thetheoretical and practical aspects of Sanskrit play.</li> <li>develop their capacity for creative writing.</li> </ul>	Unit- II: Script Writing	Remember, understand, analyse, apply

### 4 th Semester (Honours)

### PAPER NAME: Indian Epigraphy, Palaeography and Chronology PAPER CODE: SKT- HC- 4016

Course Outcome	Unit/ Topic	<b>Bloom's Taxonomy</b>
		Level

After the completion of this course, the students will be able to:	Unit- I: Epigraphy	Remember, understand, analyse
• acquaint themselves with the epigraphical journey in	Unit- II: Paleography	Remember, understand, evaluate
Sanskrit, the only source that directly reflects the society, politics,	Unit- III: Study of selected inscriptions	Remember, understand, analyse
geography, and economy of the time.	Unit- IV: Chronology	Remember, understand
• know the different styles of Sanskrit writing.		

### Paper Name: Modern Sanskrit Literature Paper Code: SKT- HC- 4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Mahakavya and Charitakavya	Remember, understand, analyse
• expose students to the rich and profound tradition of	Unit- II: Gadyakavya and Rupaka	Remember, understand, analyse
modern creative writing in Sanskrit, enriched by new genres of writing.	Unit- III: Gitikavya and Other genres	Remember, understand, analyse
• know the different styles of Sanskrit writing.	Unit- IV: General Survey of Modern Sanskrit	Remember, understand, analyse

### PAPER NAME: Sanskrit and World Literature PAPER CODE: SKT- HC- 4036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	2	Remember, understand, analyse
• acquaint themselves about the spread & influence of	Unit- II: Upanisads and Gita in World Literature	Remember, understand, analyse

culture through the ages in various parts of the world	Fables in World	Remember, understand, analyse
<ul><li>in medieval &amp; modern times.</li><li>assess South-East Asian folk culture.</li></ul>	Unit- IV: Ramayana and Mahabharata in South East Asian Countries	Remember, understand, analyse
	Unit- V: Kalidasa's Literature in World Literature	
	Unit- VI: Sanskrit Studies across the World	Remember, understand, analyse

### PAPER NAME: Sanskrit Metre and Music PAPER CODE: SKT- SE- 4014

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Brief introduction to Cchandasastra	Remember, understand, analyse
• employ Sanskrit metres for analysis and poetic approaches.	Unit- II: Classification and Elements of Sanskrit Metre	Remember, understand, analyse
• With lyrical approaches, students will receive comprehensive instruction on a few selected Vedic	Unit- III: Analysis of Selected Vedic Metre and their Lyrical methods	Remember, understand, analyse
and Classical metres.	Unit- IV: Analysis of Selected Classical Metres as per Chandomanjari and their Lyrical Methods	Remember, understand, analyse

### **5th Semester (Honours)**

### Paper Name: Vedic Literature Paper Code: SKT-HC- 5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Samhita and Brahmana	Remember, understand, apply
• read one Upanişad, namely, Mundaka, where the	Unit- II: Vedic Grammar	Remember, understand, apply
<ul> <li>primary Vedānta-view is propounded.</li> <li>acquaint themselves with various types of Vedic texts and grammar.</li> </ul>	Unit- III: Mundakopanisad	Remember, understand, analyse

### Paper Name: Sanskrit Grammar Paper Code: SKT-HC- 5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit- I: General	Remember, understand,
course, the students will be able to:	Introduction to	and apply
	Vyakarana, Sivasutra,	
• acquaint themselves with	Paribhasa, Sandhi	
general Sanskrit Grammar.	Unit- II:	Remember, understand,
• develop a better sense of	Natvavidhi&Satvavidhi	and apply
self and a higher level of		
effective communication,	Unit- III: Declension	Remember, understand,
which will improve their	Conjugation	and apply
proficiency in Sanskrit.	Unit-IV:	Remember, understand,
	Vibhaktyarthaprakarana,	and apply
	SamasaPrakaranam	11 V

### PAPER NAME: Art of Balanced Living PAPER CODE: SKT-HE- 5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level

After the completion of this course, the students will be able to:	Unit- I: Self- presentation	Remember, understand, and apply
• acquaint themselves with theories of the art of living	Unit- II: Concentration	Remember, understand, and apply
inherent in Sanskrit literature and apply them to live a better life.	Unit- III: Refinement of Behaviour	Remember, understand, and apply
• shape their cognitive, affective, and behavioural abilities.		
• Aware about life and self.		

### PAPER NAME: Project PAPER CODE: SKT HE-5046

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to: <ul> <li>engage in the process of making projects that enhance their critical thinking skills.</li> <li>learn the basic knowledge of research methodologies.</li> </ul> </li> </ul>	PROJECT	Understand, analyse, apply

# 6<sup>th</sup> Semester (Honours)

### PAPER NAME: Ontology and Epistemology PAPER CODE: SKT-HC- 6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:		Remember, understand, analyse

	Unit- II: Ontology	Remember, understand,
• acquaint themselves with	(Based on	analyse
the cardinal principles of	Tarkasamgraha)	
the Nyāya-Vaiśeşika	Unit- III: Epistemology	Remember, understand,
philosophy through the	(Based on	analyse
Tarkasamgraha.	Tarkasamgraha)	
• understand philosophical		
texts in Sanskrit and		
comprehend the essential		
aspects of Indian		
Philosophy.		

Paper Name: Sanskrit Composition and Communication Paper Code: SKT-HC- 6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Samasa, Voice &Krt	Remember, understand, apply
• acquaint themselves with the composition and other related	Unit- II: Translation and Communication	Remember, understand, apply
information based on the Samasaprakarana of Laghusiddhantakaumudi.	Unit- III: Essay	Remember, understand, apply
<ul> <li>read and understand any Sanskrit text.</li> <li>think and write creative articles inSanskritt.</li> </ul>		

PAPER NAME: Fundamentals of Ayurveda PAPER CODE: SKT-HE- 6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:		Remember, understand, apply
• understand the basic principles	Unit- II: Carakasamhita	Remember, understand, apply

and concepts of preventative medicine and health maintenance, diet and nutrition, usage of commonly used spices and herbs and outline of Ayurvedic	Unit- Bhaisajyaratnavali	III:	Remember, understand, apply
<ul> <li>therapeutic procedures as prescribed in the Ayurveda.</li> <li>apply Ayurveda to live a better life.</li> </ul>			

### PAPER NAME: Kamarupa School of Dharmasastra

#### PAPER CODE: SKT-HE- 6036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Introduction to Dharmasastras in Assam.	Remember, understand, analyse
• understand the historical perspective of the different	Unit- II: Kamarupa School of Dharmasastra.	Remember, understand, analyse
<ul> <li>schools of Dharmasastras in Assam.</li> <li>acquaint themselves with the Smriti writers of Assam and their Works.</li> <li>know the religious history of Assam through the work Tirthakaumodi.</li> </ul>	Unit- III: Tirthakaumodi of Pitambarasiddhantavagisa.	Remember, understand, analyse

### 1<sup>st</sup>Semester(Honours Generic)

#### PAPER NAME: Basic Sanskrit

#### PAPER CODE: SKT-HG-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:		Remember, understand, apply
• learn Sanskrit from the very	Unit- II: Grammar and Composition Part II	Remember, understand, apply

	beginning.	Unit- III: Literature	Remember, understand,
•	acquaint themselves with the		apply
	essential Sanskrit Grammar.		
•	Construct simple sentences in		
	Sanskrit.		
•	understand and analyse the philosophy of the Gita, which may be applied to the sustainable development of society.		

#### PAPER NAME: Indian Culture and Social Issues PAPER CODE: SKT-HG-2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul><li>After the completion of this course, the students will be able to:</li><li>understand Indian culture and</li></ul>	Unit- I: Culture in a multi-cultural society	Remember, understand, analyse
how cultural traditions have evolved.	Unit- II: Cultural roots of India	Remember, understand, analyse
• Know certain significant socio- cultural issues.		

### PAPER NAME: Basic Principles of Indian Medicine System (Ayurveda) PAPER CODE: SKT-HG-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: Introduction to Indian Medicine System: Ayurveda	Remember, understand, analyse
• understand the basic principles and concepts of	Unit- II: Basic Principles of Ayurveda	Remember, understand, apply
preventive medicine and health care, diet and nutrition, usage of	Ome m. Dieteties,	Remember, understand, apply
commonly used spices and herbs and an outline of Ayurvedic therapeutic procedures.	Medicinal I failes and	Remember, understand, apply

### PAPER NAME: Fundamentals of Indian Philosophy PAPER CODE: SKT-HG-4016

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Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit- I: General Introduction	Remember, understand, analyse
• acquaint themselves with	Unit- II: Schools of Indian Philosophy	Remember, understand, analyse
<ul> <li>the basic knowledge of Indian philosophy.</li> <li>handle philosophical texts in Sanskrit and understand</li> </ul>	Unit III: Problems in Indian Philosophy	Remember, understand, analyse
the essential aspects of Indian Philosophy.		

### Department of 'STATISTICS'

Programme Specific Outcome (BA/B.Sc. in 'Statistics')

The programme specific outcome of the syllabus prescribed for the major students of 'subject/department' is mentioned below:

- Provide the information in bullets
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  - This course in statistics helps the students to develop, design and analyse experiments in empirical research.
  - It helps in optimization and computational techniques for the solution of the real-life problems.
  - Analyse complex statistical data coming from the various fields like industry, marketing, finance, agriculture and business.
  - This program offers a range of traditional avenues in academics, Govt. Service,IAS,Indian Statistical/ Economic Services, Industries, Commerce,Investment Banking, Banks and Insurance Sectors, CSO and NSSO,Research Personnel/Investigator in Govt. organizations such as NCAER, IAMR, ICMR, Statistical and Economic Bureau & various PSUs., Market Research,Actuarial Sciences, Biostatistics, Demography etc.
  - Along with this students are equipped with skill enhancement courses like Research methodology, SPSS and R language etc.

#### COURSE OUTCOME

B.Sc&B.A in 'Statistics' (Honours) syllabus (CBCS)

#### 1<sup>st</sup> Semester (Honours)

#### Paper Name: (Descriptive Statistics) Paper Code: HC-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Statistical	Remember, Understand
course, the students will be able	Methods	
to:	Unit II:Measures of	Remember, Understand,
• Learn design data	Central Tendency.	Analyse
collection plans and	Unit III:Bivariate data.	Remember, Understand
basic tools of descriptive		
statistics.		
• Have the critical thinking		

in the theory of probability		
and its applications in real		
life problems.		
• Get a concept of		
Regression and		
correlation.		
• Have the prior knowledge		
of Index Numbers and its		
applications in business		
related field.		
	Unit IVIndexNumbers.	Remember, Understand

### Paper Name: Calculus Paper Code: HC-1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Differential	Remember, Understand,
course, the students will be able	Calculus.	Apply, Analyze
to Understand mathematical	Unit II:Integral	Remember, Understand,
calculus, Integral calculus,	Calculus.	Analyse
Differential equations and partial	Unit III:Differential	Remember, Understand,
Differential equations through	Equations.	Analyse
visualizations		
	Unit IV: Partial	Remember, Understand,
	Differential Equations.	Apply, Analyse

# 2<sup>nd</sup> Semester (Honours)

### Paper Name: Probability and Probability Distributions Code: HC-2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Probability.	Remember, Understand,
course, the students will be able		Apply, Analyze
to :	Unit II:Random	Remember, Understand
Acquire knowledge on	variables.	
random variables, types of	Unit III:Mathematical	Remember, Understand,
r.v and properties of r.v.	Expectation and	Analyse

• Know about the distribution functions and properties of distribution function.	Generating Functions.	
• Know about the expectations and generating function like mgf, cumulant generating function, characteristic functions.		
• Have Knowledge on Binomial, Poisson and Normal distributions and its various properties.		
	Unit IV: Mathematical Expectation and Generating Functions.	, , ,

# Paper Name: Algebra

### Code: HC-2026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Theory of	Remember, Understand,
course:	equations.	Apply, Analyze
• the students will be able to	Unit II: Algebra of	Remember, Understand
gain knowledge on	matrices.	
different types of equation	Unit III:Determinants of	Remember, Understand,
like quadratic, cubic etc.	Matrices.	Apply, Evaluate
• Acquire a prior knowledge		
on matrix, different types		
of matrices, adjoint and		
inverse of a matrix,		
solution of set of linear		
equations through		
matrices, rank of a matrix,		
characteristic roots and		
characteristic vectors and		
their properties, quadratic		
forms.		

Unit IV: Matrices.	Remember, Understand,
	Apply, Analyse

# 3<sup>rd</sup> Semester (Honours)

# Paper Name: Sampling Distribution Code: HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able	Unit I: Order Statistics.	Remember, Understand
to:	Unit II:Sampling	Remember,
• Understand the concept of sampling distribution, t	Distributions.	Understand, Apply
<ul> <li>distribution, F distribution, chin – square distribution and their properties and applications in real life.</li> <li>Acquire knowledge on Population, Sample, Parameter, Statistics, Large and small sample, Types of hypothesis and types of errors etc.</li> </ul>	Unit III: Exact Sampling Distribution.	Remember, Understand, Apply, Evaluate
	Unit IV: Sampling Distribution.	Remember, Understand, Apply, Analyse, Evaluate

### Paper Name: Survey Sampling and Indian Official Statistics. Code: HC-3026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able	Unit I: Survey Sampling.	Remember, Understand
to: • Understand Census,	Unit II:Stratified Random Sampling.	Remember, Understand,
Sampling, Execution of sample surveys and error.	Unit III: Ratio and Regression Method of	Remember, Analyse
<ul><li>Design a questionnaire.</li><li>Know the function of CSO</li></ul>	Sampling.	
NSSO, MOSPI etc.		
• Use of simple random sampling with and without		

replacement, stratified random sampling, systematic sampling, cluster sampling etc		
	Unit IV: Official Statistics.	Remember

### Paper Name: Mathematical Analysis Code: HC-3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Real Analysis.	Remember, Understand,
course the students will be able		Apply, Analyse
to:	Unit II:Infinite Series.	Remember, Understand,
• Understand the basic		Apply, Analyse,
concepts of linear algebra.	Unit III: Limits,	Remember, Understand,
• Understand series,	Continuity and	Apply, Analyse,
sequence, divergence and	Differentiability.	Evaluate
convergence.		
Solve various numerical		
problems by integration		
and differentiation.		
	Unit IV: Numerical	Remember, Understand,
	Analysis.	Apply

# 4<sup>th</sup>Semester (Honours)

### Paper Name:Statistical Data Analysis Using Software Packages Paper Code: SE - 3014

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Graphical	Remember, Understand,
course the students will be able	Representation.	Apply, Analyse
to:	Unit II:Report	Remember, Understand,
Acquire knowledge on	Generation.	Apply, Analyse,
entering data by using R	Unit III: Fitting Curves.	Remember, Understand,
programming, performing		Apply, Analyse,
various graphical		Evaluate
representation of collected		
data and analysis of data		

by using various R packages		
	Unit IV: Analysis	Remember, Understand, Apply

# 4<sup>th</sup> Sem ( Honours)

#### Paper Name: Statistical Inference Code: STA-HC 4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able	Unit I: Estimation	Remember, Understand, Apply, Analyse
to: • Understand Estimation, various methods of	Unit II Methods of Estimation.	Remember, Understand, Apply, Analyse,
Estimation, Test of Significance and SPRT.	Unit III:Principles of test of significance	Remember, Understand, Apply, Analyse, Evaluate
	Unit IV: Principles of test of significance	Remember, Understand, Apply

### Paper Name: Linear Models Paper Code: HC- 4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this course	Unit I: Gauss-Markov	Remember, Understand,
the students will be able to:	Set-up.	Apply, Analyse
Understand Analysis	Unit II Regression	Remember, Understand,
of Variance in one	Analysis.	Apply, Analyse,
way and two way		
classified data and	Unit III: Analysis of	Remember, Understand,
prediction of fitted	Variance.	Apply, Analyse,
data.		Evaluate
Gain knowledge on		
linear model, Gauss		
Markov model and		
regression analysis.		
	Unit IV: Model	Remember, Understand,
	Checking.	Apply

### Paper Name: Statistical Quality Control

# Paper Code: HC - 4036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able to: • Understand Principle of acceptance sampling plans and six Sigma method.	Unit I: Statistical Process Control Unit II Control Charts for Variables. Unit III: Acceptance	Remember, Understand, Apply, Analyse Remember, Understand, Apply, Analyse, Remember, Understand,
<ul> <li>Single and Double sampling plan their OC, AQL, LTPD, AOQ, AOQL, ASN, ATI functions with graphical interpretation.</li> <li>Understand Statistical Quality Control, Different types of control Charts like X- bar ,R-chart, np-chart and their uses</li> </ul>	Sampling Plan.	Apply, Analyse, Evaluate
	Unit IV Six-Sigma-up.	Remember, Understand, Apply

# 5<sup>th</sup> Semester( Honours)

### Paper Name: Stochastic Processes and Queuing Theory Code: STA-HC 5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Probability	Remember, Understand,
course the students will be able	Distributions.	Apply, Analyse
to:	Unit II: Markov Chains.	Remember, Understand,
• Get an idea about		Apply, Analyse,
bivariate	Unit III:Poisson Process.	Remember, Understand,
distributios,		Apply, Analyse,
stochastic process		Evaluate
and stationary		
process.		
Understand		
Markov Chain,		
transition		
probability,		
stochastic matrix.		
Have knowledge		

on queuing theory		
	Unit IV:Queuing	Remember, Understand,
	System.	Apply

### Paper Name: Statistical Computing Using C/C++ Programming Code: STA-HC 5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: C Programming.	Understand, Apply,
course the students will be able		Analyse, Create
to:	Unit II: Decision	Understand, Apply,
Have basic	making and Arrays.	Analyse, Create
knowledge of		
different operators		
in C programming,		
loops and Arrays		
used in C		
programming.		

### Paper Name: Operations Research Code: STA-HE-5016

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I: Operations	Remember, Understand,
course the students will be able	Research	Apply, Analyse
to:	Unit II: Transportation	Remember, Understand,
• Acquire some basic	Problem	Apply, Analyse,
knowledge of Operation		
Research and its	Unit III:Game Theory	Remember, Understand,
applications.		Apply, Analyse,
<ul> <li>Apply various</li> </ul>		Evaluate
optimization techniques in		
the field of manufacturing,		
transportation, job		
assignment and inventory		
management.		
	Unit IV: Inventory	Remember, Understand,
	Management	Apply

### Paper Name:Time Series Analysis Code: STA-HE-5026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able to: • Know the meaning and application of Time series	Unit I: Introduction to Time Series Unit II: Introduction to Time Series	Remember, Understand, Apply, Analyse Remember, Understand, Apply, Analyse,
<ul> <li>Have knowledge on various forecasting method</li> </ul>	Unit III:Moving average	Remember, Understand, Apply, Analyse, Evaluate
	Unit IV: Forecasting and Smoothing to Time Series	Remember, Understand, Apply

# 6<sup>th</sup> Semester ( Honours)

#### Paper Name: Design of Experiments Code: STA-HC- 6016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course	Unit I: Design of	Remember, Understand,
the students will be able to:	Experiments.	Apply, Analyse
Understand various	Unit II: Design of	Remember, Understand,
experimental designs	Experiments.	Apply, Analyse,
like CRD, RBD, LSD,		
Split Plot design and	Unit III: Factorial	Remember, Understand,
BIBD and their	Experiments.	Apply, Analyse,
applications in		Evaluate
analysis of data.		
Understand factorial		
Experiments and their		
application in various		
fields		

### Paper Name: Multivariate Analysis and Non Parametric Methods Code: STA-HC- 6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course the students will be able to: • Understand different types of non parametric tests and their applications. • Understand bivariate and multivariate normal distributions along with their	Unit I: Bivariate and Multivariate Distributions. Unit II: Multivariate Normal Distributions. Unit III: Non-parametric Tests.	Level Remember, Understand, Apply, Analyse Remember, Understand, Apply, Analyse, Remember, Understand, Apply, Analyse, Evaluate
properties and applications		

### Paper Name: Demography and Vital Statistics Code: STA-HE- 6026

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this course the students will be able to:	Unit I: Population	Remember, Understand,
<ul> <li>Understand various fertility rates and mortality rates.</li> <li>Know the meaning and usage of life table.</li> <li>Acquire knowledge on various population theories.</li> </ul>	Theory Unit II: Measurement of Mortality Unit III:Life Table	Apply, Analyse Remember, Understand, Apply, Analyse, Remember, Understand, Apply, Analyse, Evaluate
	Unit IV: Measurement of Fertility	

Paper Name: Project Work STA-HE-6046

#### Department of Zoology, Pragjyotish College Programme specific outcome for B. Sc. Zoology (Honours)

The Department has clearly stated learning outcomes of the Programs and Courses by the following mechanism and is followed by the department to communicate the learning outcomes to the teachers and students.

- The Department of Zoology, Pragjyotish College maintain a hard copy of syllabi for ready reference to the teachers and students
- > The students are also made aware of the same through Meetings.

#### Programme specific outcome

#### (PSO) After completion of the programme students will be able

#### to -

- > PSO1: Identify and list out animals in and around our environment. Develop respect for nature, explain the role and impact of different environmental conservation programmes and develop skills to analyze the impact of environment
- PSO2 : Understand various genetic abnormalities, identify animals beneficial to humans and explain various physiological changes in our bodies
- > PSO3: Develop scientific attitude and temperament among the students, which will be beneficial for the society
- > PSO4: Equip themselve to learn and know about different biological systems, their coordination and control as well as evolution, behavior and biological roles of the animals in the ecosystem.
- PSO5: Acquire skills in diagnostic testing procedures used in clinical and research laboratories will provide them scopes to work in research laboratory.
- PSO6 : Develop cognitive ability to Use tools of information technology for all activities related to higher studies.
- PSO9: Enhance collaborative learning and communication skills through practical sessions, team work, group discussions, assignments and projects.

#### **Course Outcome**

B. Sc. In Zoology (Honours) syllabus (CBCS)

# 1<sup>st</sup> Semester (Honours)

Paper Name: Non-chordates I: Protista to Pseudocoelomates Paper Code: ZOO-HC-1016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit 1: Protista, Parazoa and Metazoa	
, , , , , , , , , , , , , , , , , , ,	<ul> <li>General characteristics and</li> </ul>	
<ul> <li>course, the students will be able to:</li> <li>Learn about the importance of systematics, taxonomy and structural organization of animals.</li> <li>Understand the diversity of non-chordates living in varied habit and habitats.</li> <li>Understand evolutionary history and relationships of different non-chordates through functional and structural affinities.</li> <li>Critically analyse the organization, complexity and characteristic features of non- chordates making them familiarize with the morphology and anatomy of representatives of various animal phyla.</li> <li>Comprehend the economic importance of non-</li> </ul>	Unit 1: Protista, Parazoa and Metazoa	Remember, Understand, Apply, Analyse, Evaluate , Create
<ul> <li>chordates, their interaction with the environment and role in the ecosystem.</li> <li>Enhance collaborative learning and communication skills through practical sessions, team work, group</li> </ul>	<ul> <li>General characteristics and Classification up to classes</li> <li>Life cycle, and pathogenicity of <i>Ascaris</i> <i>lumbricoides</i> and <i>Wuchereria</i> <i>bancrofti</i></li> <li>Parasitic adaptations in helminthes</li> </ul>	

discussions, assignments	Practical
and projects.	> Study of whole mount of
	<i>Euglena</i> , <i>Amoeba</i> and
	Paramecium, Binaryfission
	and Conjugation in
	Paramecium
	> Examinationofpondwatercolle
	ctedfromdif
	ferentplacesfordiversityinproti
	sta
	> Study of Sycon(T.S. and L.S.),
	Hyalonema,
	Euplectella,Spongilla
	> Study of Obelia, Physalia,
	Millepora, Aurelia,
	Tubipora, Corallium,
	Alcyonium, Gorgonia,
	Metridium, Pennatula,
	Fung
	ia,
	Meandrina,Madrepora
	> One specimen/slide of
	anyctenophore
	> Study of adult Fasciola
	hepatica, Taenia solium and
	their life
	cycles(Slides/micro-
	photographs)
	> Study of adult Ascaris
	lumbricoides and its life
	stages(Slides/micro-
	<ul> <li>photographs)</li> <li>To submit a Project Report on any related topic on life cycles.</li> </ul>
	any related topic on life cycles.

Paper Name: Principles of Ecology Paper Code: ZOO-HC-1026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to: > Understand the community	<ul> <li>Unit 1: Introduction to Ecology</li> <li>History of ecology, Autecology and synecology</li> <li>Levels of organization, Laws of limiting factors,</li> <li>Study of physical factors</li> </ul>	Remember, Understand, Apply,Analyse, Create

characteristics, ecosystem development and climaxtheories.

- Know about the types of ecosystems, food chains, food webs, energy models, and ecological efficiencies.
- Apply the basic principles of ecology in wildlife conservation and management
- Demonstrate an understanding of key concepts in ecology with emphasis on historical perspective, role of physical factors and concept of limiting factors.
- Comprehend the population characteristics, dynamics,growth models and interactions.
- Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects

Un ≻	i <b>t 2: Population</b> Unitary and Modular
,	populations
۶	Unique and group attributes
	of population: Density,
	natality, mortality, life
	tables,
	fecundity tables, survivorship
	curves, age ratio, sex ratio,
	dispersal and dispersion
	1 1
۶	Exponential and logistic
	growth, equation and patterns,
	r and K strategies
۶	Population regulation -
	density-dependent and
	independent factors
۶	Population interactions,
	Gause's Principle with
	laboratory and field
	examples.
۶	
	competition and Predation, functional and numerical
	responses
Un	it 3: Community
۶	Community characteristics:
	species richness, dominance,
	diversity, abundance, vertical
	stratification, Ecotone and
	edge effect; Ecological
	succession with
	one
۶	example Theories pertaining to climax
[]n	community it 4: Ecosystem
	Types of ecosystems with
-	one example in detail, Food
	1
	chain: Detritus and grazing
	food chains, Linear and Y-
	shaped food chains, Food
	web, Energy flow through
	the ecosystem, Ecological
	pyramids and Ecological
	efficiencies
۶	Nutrient and biogeochemical
	cycle with one example of
	Nitrogen cycle
۶	Human modified ecosystem
In	it 5: Applied Ecology
Č,	Hoology in Wildlife
>	Human modified ecosystem it 5: Applied Ecology Ecology in Wildlife Conservation and

Practical
> Study of life tables and
plotting of survivorship
curves of different types
from the hypothetical/real
data provided
<ul> <li>Determination of population</li> </ul>
density in a
natural/hypothetical
community by quadrate
method and calculation of
Shannon- Weiner diversity
index for the same
community
> Study of an aquatic
ecosystem: Phytoplankton
and Zooplankton,
-
temperature,
turbidity/penetration of
light, determination of pH,
and Dissolved Oxygen
content (Winkler's method).
> Report on a visit to
National
Park/Biodiversity Park/Wild life sanctuary

# 2<sup>nd</sup> Semester (Honours)

### Paper Name: Non Chordates- II: Coelomate Paper Code: ZOO-HC-2016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit 1: Introduction to Coelomates > Evolution of coelom and metamerism Unit 2: Annelida	Remember, Understand, Apply, Analyse, Create
<ul> <li>Learn about the importance of systematics, taxonomy and structural organization of</li> </ul>	<ul> <li>General characteristics and Classification up to classes</li> <li>Excretion in Annelida</li> <li>Unit 3: Arthropoda</li> </ul>	-
<ul><li>animals.</li><li>Appreciate the diversity of non- chordates living in</li></ul>	<ul> <li>General characteristics and Classification up to</li> </ul>	
<ul> <li>diverse habitand habitats.</li> <li>Understand evolutionary history and relationships of</li> </ul>	<ul> <li>classes</li> <li>Vision and Respiration in Arthropoda</li> <li>Metamorphosis in Insects Social life in bees</li> </ul>	

different non-	-chordates	and termites
through function		
structural affinities.		
> Critically think a	bout the	
organization, compl	lexity and Un	it 4: Onychophora
characteristic featur	es of non-	it 4: Onychophora General characteristics and Evolutionary significance it 5: Mollusca
chordates.	Un	it 5: Mollusca
<ul> <li>Getting familiarized</li> </ul>		General characteristics
morphology and an	•	and Classification up to
representatives of animal phyla.		classes
<ul><li>Comprehend the</li></ul>		Respiration in Mollusca Torsion and
importance of non-		detorsion in Gastropoda
their interaction	with the >	Pearl formation in bivalves
environment and re	ole in the	Evolutionary significance oftrochophore larva
ecosystem.	Un	it 6: Echinodermata
	laborative >	
learning, communic		Classification up to classes Water-vascular system in
technical skills	through	Asteroidea
practical sessions, te	scussions,	Larval forms in Echinodermata
group dis assignments and pro	vioata 🍐 🕨	Echinodermata Affinities with Chordates
ussignments and pre		actical Study of following
		specimens:
	>	1111101100 11p.11.000100,
		Nereis, Heteronereis
		,Sabella, Serpula,
		Chaetopterus, Pheretima,
		Hirudinaria
	≻	Arthropods - Limulus,
		Palamnaeus, Palaemon,
		Daphnia, Balanus,
		Sacculina, Cancer,
		Eupagurus, Scolopendra,
		Julus, Bombyx,
		Periplaneta, termites and
		honey bees Onychophora -
		Peripatus
	~	Molluscs - <i>Chiton</i> ,
		Dentalium, Pila, Doris,
		Helix, Unio, Ostrea,
		Pinctada, Sepia, Octopus,
		Nautilus Eskinodormotos
	►	Echinodermates -
		Pentaceros/Asterias,
		Ophiu ra Chupagstan Fahinug
		ra, Clypeaster, Echinus, Cucumaria and Antedon
	~	Studyofdigestivesystem,sep talnephrid
	I	

earthw > T.S. th gizzarci intestin > Mount dissect system of > Peripl > To sub on an larval	rough pharynx, l, and typhlosolar ne of earthworm of mouth parts and ion of digestive and nervous system <i>caneta</i> * omit a Project Report ty related topic to forms cean, mollusc and
--	--

### Paper Name: Cell Biology Paper Code: ZOO-HC-2026

Course Outcome		Unit/ Topic	Bloom's Taxonomy Level
	r the completion of this se, the students will be able Understand fundamental principles of cell biology.	<ul> <li>Unit 1: Over view of Cells</li> <li>Prokaryotic and Eukaryotic cells, Virus, Viroids, Mycoplasma, Prions</li> <li>Unit 2: Plasma Membrane</li> <li>Various models of plasma membrane structure</li> </ul>	Remember, Understand, Apply, Analyse, Create
A A	Understand defects in functioning of cell organelles and regulation of cellular processes can develop into diseases. Explain structure and	<ul> <li>Transport across membranes: Active andPassive transport, Facilitated transport</li> <li>Cell junctions: Tight junctions, Desmosomes, Gap junctions</li> <li>Unit 3: Endomembrane System</li> <li>Structure and Functions:</li> </ul>	
A	functions of cell organelles involved in diverse cellular processes. Appreciate how cells grow, divide, survive, die and regulate these important processes.	<ul> <li>Endoplasmic Reticulum, Golgi Apparatus, Lysosomes</li> <li>Unit 4: Mitochondria and Peroxisomes</li> <li>Mitochondria: Structure, Semi- autonomous nature</li> <li>Endosymbiotic hypothesis</li> </ul>	
AA	Comprehend the process of cell signalling and its role in cellular functions. Learn the advances made in the field of cell biology and their applications.	<ul> <li>MitochondrialRespiratory Chain</li> <li>Chemi-osmotic hypothesis</li> <li>Peroxisomes</li> <li>Unit5: Cytoskeleton</li> <li>Structure and Functions: Microtubules</li> <li>Microfilaments and Intermediate filaments</li> </ul>	

and projects	Euchromatin and Hetrochromatin and packaging(nucleosome) <b>Init 7: Cell Division</b> Mitosis, Meiosis, Cell cycle and its regulation <b>Init 8: Cell Signaling</b> GPCR and Role of second messenger(cAMP) <b>Tractical</b> Preparation of temporary stained squash of onion root tip to study various stages of mitosis Study of various stages of meiosis. Preparation of permanent slide to show the presence of Barrbody in human female blood cells/cheek cells. Preparation of permanent slide to demonstrate: iDNA by Feulgen reaction Mucopolysaccharides by PAS reaction	
	> Mucopolysaccharides by PAS	

# 3<sup>rd</sup> Semester (Honours)

### Paper Name: Diversity of Chordata Paper Code: ZOO-HC-3016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
course the students will be able	<ul> <li>Unit 1: Introduction to Chordates</li> <li>General characteristics and outline classification</li> <li>Unit2: Protochordata</li> <li>General characteristics of</li> </ul>	Remember, Understand, Apply, Analyse
<ul> <li>Understand different classes of chordates, level of organization and evolutionary relationship</li> </ul>	<ul> <li>Hemichordata, Urochordata and Cephalochordata</li> <li>Study of larval forms in protochordates;</li> <li>Retrogressive metamorphosis in Urochordata</li> </ul>	
between different subphyla and classes, within and outside the phylum.	<ul> <li>Unit 3: Origin of Chordata</li> <li>&gt; Dipleurula concept and the Echinoderm theory of origin of chordates</li> <li>&gt; Advanced features of vertebrates over</li> </ul>	

- Know about the habit and habitat of chordates in marine, freshwater and terrestrial ecosystems
- Study about diversity in animals making students understand about their distinguishing features.
- Contrast the similarities and differences in life functions among various groups of animals in Phylum Chordata.
- Comprehend the circulatory, nervous and skeletal system of chordates.

Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects

- Protochordata Unit4: Agnatha General characteristics and classification of cyclostomes up to class Unit5: Pisces General characteristics of Chondrichthyes and Osteichthyes. Classification up to order
   Migration, Osmoregulation and Parental care in fishes
   Unit6: Amphibia Origin of Tetrapoda (Evolution of terrestrial ectotherms) General characteristics and classification up to order Parental care in Amphibians Uniț7: Reptilia General characteristics and classification up to order Affinities of *Sphenodon* Poison apparatus and Biting mechanism in snakes Unit8: Aves General characteristics and classification up to order Archaeopteryx-- a connecting link; ≻ Principles and aerodynamics of flight, Flight adaptations and Migration in birds A A Unit9: Mammals > General characters and classification up to order Affinities of Prototheria radiațion with Adaptive reference to locomotory appendages Unit10: Zoogeography Zoo geographical realms, Theories pertaining to distribution of animals. Plate tectonic and Continental drift theory, Distribution of vertebrates in different realms Practical > Protochordata: Balanoglossus, Herdmania, Branchiostoma, Colonial Urochordata Sections of Balanoglossus through proboscis branchio and genital regions, Amphioxus through Sections of pharyngeal, intestinal and caudal regions. slide Permanent of *Herdmania* spicules > Agnatha: Petromyzon, Myxine > Fishes: Scoliodon, Sphyrna, Pristis, Torpedo. Chimaera, Mystus. Heteropneustes, Labeo, Exocoetus, Echeneis, Anguilla, Hippocampus, Tetrodon/ Diodon, Anabas, Flat fish > Amphibia: *Ichthyophis/Ureotyphlus*,
- > Amphibia: Ichthyophis/Ureotyphlus, Necturus, Bufo, Hyla, Alytes, Salamandra

	$\mathbf{D}_{i}$	
>	Reptilia: <i>Chelone, Trionyx,</i>	
	Hemidactylus, Varanus, Uromastix,	
	Chamaeleon, Ophiosaurus, Draco,	
	Bungarus, Vipera, Naja, Hydrophis,	
	Zamenis, Crocodylus. Key for	
	Identification of poisonous and non-	
	poisonous snakes	
>	Aves: Study of six common birds	
	from different orders. Types of beaks	
>	and claws Mammalia: <i>Sorex</i> , Bat (Insectivorous and Frugivorous),	
	Funambulus, Loris, Herpestes,	
	<i>Erinaceous.</i> Mount of weberian ossicles of <i>fish</i> Power point presentation on study of any two animals from two different classes by students (may be included if dissections not givenpermission)	

# Paper Name: Animal Physiology: Controlling And CoordinatingSystems Paper Code: ZOO-HC-3026

Course Outcome		Unit/ Topic	Bloom's Taxonomy Level
Aftecounto:	er the completion of this rse, the students will be able Know the basic fundamentals and understand advanced concepts so as to develop a strong foundation that will help them to acquire skills and knowledge to pursue advanceddegree courses. Know the role of regulatory systems viz. endocrine and nervous systems and their amalgamation in maintaining various physiological processes. Recognize and explain how all physiological systems work in unison to maintain homeostasis in the body and use of feedback loops to control the same Learn an integrative approach to understand the interactions of various organ systems resulting in the complex		Level Remember, Understand, Apply,Analyse
	overall functioning of the body. Synthesize ideas to	<ul> <li>basis of muscle contraction</li> <li>Characteristics of muscle twitch; Motorunit, summation and tetanus</li> </ul>	

make connection between knowledge of physiology and real world situations, including healthy life style decisions and homeostatic imbalances

- Comprehend and analyze problem- based questions
- Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects

Unit 5: Reproductive System

Histology of testis and ovary > Physiology of maleand female reproduction; Puberty, Methods of contraception in male and female Unit 6: Endocrine System > Histology of endocrine glands- pineal, pituitary, thyroid, parathyroid, pancreas, adrenal > Hormones secreted by them and their mechanism of action > Classification of hormones; Regulation of their secretion; Mode of hormone action, > Signal transduction pathways for steroidal and nonsteroidal hormones: > Hypothalamus (neuroendocrine gland)principal nuclei involved in neuro endocrine control of anterior pituitary and endocrines system; > Placental hormones Practical > Demonstration of the unconditioned reflex action (Deep tendon reflex such as kneejerk reflex) > Preparation of temporary Squamous mounts: epithelium, Striated muscle fibres and nervecells > Study of permanent slides of Mammalianskin, Cartilage, Bone, Spinal cord, Nervecell, Pituitary, Pancreas, Testis, Ovary, Adrenal, Thyroidand Parathyr oid Microtomy: Preparation of permanent slide of any five mammalian (Goat/ rat/mice)

tissues

#### **Paper Name:** Fundamentals of Biochemistry **Paper Code:** ZOO-HC-3036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit1: Carbohydrates	Remember, Understand,
course, the students will be able to:	Structure and Biological importance:	Apply
<ul> <li>Gain knowledge and skill in the fundamentals of biochemical sciences, interactions and interdependence of physiological and biochemical processes.</li> <li>Know about classical laboratory techniques, use modern instrumentation, design and conduct scientific experiments, and analyze the resulting data.</li> </ul>	<ul> <li>Monosaccharides, Disaccharides, Polysaccharides and Glycoconjugates</li> <li>Unit2: Lipids</li> <li>Structure and Significance: Physiologically important saturated and unsaturated fatty acids, Tri-acylglycerols, Phospholipids, Glycolipids, Steroids</li> <li>Unit3: Proteins</li> <li>Amino acids: Structure, Classification and General properties of α- amino acids;</li> </ul>	
Get exposed to various processes used in industries and gain skills in techniques of chromatography andspectroscopy.	<ul> <li>Physiological importance of essential and non-essential α-amino acids</li> <li>Proteins: Bonds stabilizing protein structure; Levels of</li> </ul>	
<ul> <li>Demonstrate foundation knowledge in biochemistry; synthesis of proteins, lipids, nucleic acids, and carbohydrates; and their role in metabolic pathways along withtheir regulation.</li> <li>Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects</li> </ul>	<ul> <li>protein structure, Eevels of organizationin proteins; Denaturation; Introduction to simple and conjugate proteins</li> <li>Immunoglobulins: Basic Structure, Classes and Function, AntigenicDeterminants</li> <li>Unit 4: Nucleic Acids</li> <li>Structure: Purines and pyrimidines, Nucleosides, Nucleotides, Nucleosides, Nucleotides, Nucleotides, Seasepairing</li> <li>De-naturation and Renaturation of DNA</li> <li>Types of DNA and RNA</li> <li>Complementarily of DNA</li> <li>Hpyo- Hyper-chromaticity of DNA</li> </ul>	
	<ul> <li>DNA</li> <li>DNA</li> <li>Unit5: Enzymes</li> <li>Nomenclature and classification; Cofactors;</li> <li>Specificity of enzyme action;</li> <li>Isozymes</li> <li>Mechanism of enzyme action;</li> <li>Enzyme kinetics;</li> <li>Factors affecting rate of enzyme-catalyzed reactions;</li> <li>Derivation of Michaelis-Menten equation,</li> <li>Concept of Km and V-max, Line weaver-Burk plot</li> </ul>	

<ul> <li>Multi-substrate reactions;</li> <li>Enzyme inhibition; Allosteric enzymes and their kinetics; Regulation of enzyme action</li> </ul>	
Practical	
> Qualitative tests of	
functional groups in	
carbohydrates, proteins and	
<ul><li>lipids.</li><li>Paper chromatography of amino acids.</li></ul>	
> Action of salivary amylase	
under optimum conditions.	
> Effect of pH, temperature on	
the action of salivary	
amylase. > Demonstration of proteins separation by SDS-PAGE.	

#### **Paper Name:** Ornamental Fish and Fisheries (SEC) **Paper Code:** ZOO-SE-3014

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Define, comprehend, scope and significance of aquaculture</li> <li>Acquire knowledge on taxonomy and morphology of fishes.</li> <li>Understand food, feeding, growth, digestion and respiration in fishes.</li> </ul>		
<ul> <li>Examine the types and practices of Aquaculture.</li> <li>Construct aquariums and plankton cultures</li> <li>Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects</li> </ul>	<ul> <li>Unit 5:</li> <li>Strategies for maintenance ofnatural colour of Ornamental Fish</li> <li>Unit 6:</li> <li>Natural Breeding of Tricogasterspecies</li> <li>Unit 7:</li> <li>Health management of OrnamentalFish</li> <li>Unit 8:</li> <li>Feed formulation of OrnamentalFish</li> <li>Unit 9:</li> <li>Development of Biological filtration in Aquarium</li> </ul>	

Unit 10: Pure culture of planktons	
<ul> <li>Practical</li> <li>Identification of Ornamental Fish</li> <li>Culture of Indigenous ornamental fish in Aquarium</li> <li>Estimation of Physico- chemical characteristics of Aquarium water</li> <li>Biological filter for removal of Ammonia from Aquarium</li> <li>Culture of Plankton</li> </ul>	

# 4<sup>th</sup> Semester

# (Honours)Paper Name: ComparativeAnatomy of

Vertebrates

# per Code: ZOO-HC-4016

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit 1: Integumentary System > Structure, functions and derivatives of integument Unit 2: Skeletal System	Remember, Understand, Analyze,
<ul> <li>Understand the pattern of vertebrate evolution, organization and functions of various</li> </ul>	<ul> <li>Overview of axial and appendicular skeleton, Jaw suspensorium, Visceral arches</li> <li>Unit 3: Digestive System</li> <li>Alimentary canal and associated glands, dentition</li> </ul>	
<ul> <li>&gt; Learn the comparative account of integument, skeletal components, their functions and modifications in</li> </ul>	Unit 4:Respiratory System ➤ Skin, gills, lungs and air sacs; ➤ Accessory respiratory organs Unit 5: Circulatory System	
<ul><li>different vertebrates.</li><li>≻ Understand the evolution of heart, modification in</li></ul>	<ul> <li>General plan of circulation</li> <li>Evolution of heart and aortic arches</li> </ul>	
aortic arches, structure of respiratory organs used in aquatic, terrestrial, aerial vertebrates; and digestive system and its anatomical	<ul> <li>Unit 6: Urinogenital System</li> <li>Succession of kidney,</li> <li>Evolution of urinogenital ducts,</li> <li>Types of mammalian uteri</li> </ul>	
<ul> <li>specializations with respect to different diets and feeding habits.</li> <li>≻ Learn the evolution of brain, sense organs and excretory organsto a</li> </ul>	<ul> <li>Unit 7:Nervous System</li> <li>Comparative account of brain</li> <li>Autonomic nervous system,</li> <li>Spinal cord,</li> </ul>	

complex, highly evolved	<ul> <li>Cranial nerves in mammals</li> </ul>
form in mammals	
Analyze and critically evaluate the structure and	
functions of vertebrate	
systems, which helps	
them to discern the	
developmental, functional	Unit 8:Sense Organs
and evolutionary history of vertebrate species.	<ul> <li>Classification of receptors</li> </ul>
<ul><li>Understand</li><li>Understand</li></ul>	> Brief account of visual and
importance of	auditory receptorsin man Practical
comparative vertebrate	Study of placoid, cycloid and
anatomy to discriminate	<ul> <li>Disarticulated skeleton of Frog,</li> </ul>
human biology	Fowl, Rabbit
▹ Explain comparative	Carapace and plastron of turtle/tortoise
account of the different	Mammalian skulls: One
vertebratesystems.	herbivorous and one carnivorous
> Enhance	animal
collaborative learning,	➤ Study of structure of any two
communication and technical skills through	organs (heart, lung, kidney, eye
practical sessions, team	and ear) from video recording
work, group discussions,	(may be included if dissection
assignments and projects	not permitted)
F-0 <b>J</b> ••••	<ul> <li>Project on skeletal modifications</li> </ul>
	in vertebrates (may be included if
	dissection not permitted)

## Paper Name: Animal Physiology: Life Sustaining Systems Paper Code: ZOO-HC-4026

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be ableto:	<ul> <li>Unit 1: Physiology of Digestion</li> <li>Structural organization and functions of gastrointestinal tract and associated glands;</li> </ul>	Remember, Understand, Analyze
<ul> <li>Understand basic fundamentals an</li> </ul>	<ul> <li>Mechanical and chemical digestion of food; Absorptions of carbohydrates, lipids,</li> </ul>	
<ul> <li>d understanding of advanced concepts of physiology.</li> <li>➤ Learn interactions of</li> </ul>	<ul> <li>proteins, water, minerals and vitamins;</li> <li>Hormonal control of secretion of enzymes in Gastrointestinaltract.</li> </ul>	

various organ systems resulting in the complex overall functioning of the body.

- Comprehend and analyse problem-based questions on physiological aspects.
- Recognize and explain how all physiological systemsmaintain homeostasis in the body; and use of feedback loopsto control the same.
- Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects

Unit 2: Physiology of Respiration Histology of trachea and lung; ≻ Mechanism of respiration. ventilation: Pulmonary Respiratory volumes and capacities; Transport of oxygen and carbon dioxidein blood; Respiratory pigments, Dissociation curves and the factors influencing it; Carbon monoxide poisoning;
 Control of respiration
 Unit 3: Renal Physiology
 Structure of kidney and its functional write functional unit Mechanism of urine formation; Regulation of water balance; Regulation of acid-base balance Unit4: Blood Components of blood and their functions Structure andfunctions of haemoglobin > Haemostasis: Blood clotting system, Kallikrein- Kinninogen system, Complement system & Fibrinolytic system, Haemopoiesis Blood groups: Rh factor, ABO and MN Unit 5: Physiology of Heart > Structure of mammalian heart; Coronary circulation; Structureand working of conducting myocardial fibers. Origin and conduction of cardiac impulses > Cardiac cycle; Cardiac output and its regulation, > Frank-Starling Law of the heart, nervous and chemical regulation ofheart rate. Electrocardiogram, Blood pressure and its regulation Practical Determination of ABO Blood group > Enumeration of red blood cells and white blood cells using haemocytometer > Estimation of haemoglobin using Sahli's haemoglobinometer > Preparation of haemin crystals Recording of blood pressure using asphygmomanometer Examination of sections of mammalian oesophagus, stomach, duodeum, ileum, rectum liver, trachea, lung,

kidney

#### Paper Name: Biochemistry of Metabolic Processes Paper Code: ZOO-HC-4036

Course Outcome	Unit/	Bloom's Taxonomy
	Торіс	Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Gain knowledge and skill in the interactions and interdependence of physiological and biomolecules</li> <li>Understand essentials of the metabolic pathways along with their regulation.</li> <li>Apply knowledge to the scientific understanding of metabolism</li> <li>Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects</li> </ul>	<ul> <li>Unit 1: Overview of Metabolism</li> <li>Catabolism vs Anabolism</li> <li>Stages of catabolism</li> <li>Compartmentalization of metabolic pathways</li> <li>Shuttle systems and membranetransporters</li> <li>ATP as "Energy Currency of cell"; coupled reactions</li> <li>Use of reducing equivalents and cofactors</li> <li>Intermediary metabolism and regulatory mechanisms</li> <li>Unit 2: Carbohydrate Metabolism</li> <li>Sequence of reactions and regulation of glycolysis</li> <li>Citric acidcycle</li> <li>Phosphate pentose pathway</li> <li>Gluconeogenesis, Glycogenolysis andGlycogenesis</li> <li>Unit 3: Lipid Metabolism</li> <li>β-oxidation and omega-oxidation of saturated fatty acids with even and odd number of carbon atoms</li> <li>Biosynthesis of palmitic acid</li> <li>Ketogenesis</li> <li>Unit 4: Protein Metabolism</li> <li>Catabolism of amino acids: Transamination, Deamination, Ureacycle</li> <li>Fate of C-skeleton of Glucogenic and Ketogenic amino acids</li> <li>Unit 5: Oxidative Phosphorylation</li> <li>Redox systems</li> <li>Review of mitochondrial respiratorychain</li> <li>Inhibitors and un-couplers of</li> </ul>	Remember, Understand, Apply
	<ul> <li>Electron Transport System</li> <li>Practical</li> <li>➢ Estimation of total protein in given solutions by Lowry's method.</li> <li>➢ Detection of SGOT and SGPT in serum/tissue</li> <li>➢ To study the enzymatic activity of Trypsin and Lipase.</li> <li>➢ Study of biological oxidation (SDH) [goat liver]</li> <li>➢ To perform the Acid and Alkaline phosphatase assay from serum/tissue.</li> </ul>	

# Paper Name: Non-Mulbery Sericulture (SEC) Paper Code: ZOO-SE-4014

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Understand overall aspects of Sericulture, namely, Mulberry and non-mulberry silkworms and their foodplants,</li> <li>Learn various</li> </ul>		Remember, Understand, Apply,Analyze, Create
technologies involved in Sericulture.	Unit 2: Biology of Non-mulberry Silkworm:	
Apply knowledge to rearing of the silkworm, Silkworm pathology, Process of silkworm seed production and silk technology.	<ul> <li>Life cycle of silkworm- Eri and Muga Structure of silk gland andNature of Silk</li> <li>Unit 3: Rearing of Silkworms</li> <li>Eri and Muga Silkworm</li> <li>Food plants of Eri and Muga Silkworm</li> </ul>	
<ul> <li>Apply knowledge learnt for Mulberry nursery management, Silkworm rearing, and Silk reeling.</li> </ul>	<ul> <li>Rearing Operation:</li> <li>Rearing house/Site and rearing appliances</li> <li>Disinfectants: Formalin, bleachingpowder</li> </ul>	
<ul> <li>Evaluate quality of silkworms and their products</li> </ul>	<ul> <li>Rearing technology: Early age and Late age rearing</li> <li>Environmental conditions in</li> </ul>	
Create awareness on economic importance and suitability of Sericulture inIndian conditions.	<ul> <li>Environmental conditions in rearing-Temperature, Humidity,Light and Air</li> <li>Types of mountages</li> <li>Harvesting and storage of</li> </ul>	
<ul> <li>Enhance</li> <li>collaborative learning,</li> <li>communication and</li> <li>technical skills through</li> <li>practical sessions, team</li> </ul>	<ul> <li>cocoons</li> <li>Spinning and Reeling of silk</li> <li>Unit 4: Pests and Diseases:</li> <li>Pests of eri and muga silkworm</li> </ul>	
work, group discussions, assignments and field projects	<ul> <li>Pathogenesis of eri and muga silkworm diseases:</li> <li>Protozoan, viral, fungal and bacterial</li> </ul>	

Prevention and control measures of pests and diseases
Unit 5: Entrepreneurship in
Non- Mulberry Sericulture:
<ul> <li>Varieties of Non-Mulberry Silk products and economics in India</li> <li>Prospectus of Non-Mulberry Sericulture in India: Non- Mulberry Sericulture industry in different states, employment generation and potential</li> </ul>
Practical
> Visit to various sericulture
Govt. /Private Farm/ Centers.

# 5<sup>th</sup> Semester (Honours)

Paper Name: Molecular Biology		
Paper Code: ZOO-HC-	Unit/	Bloom's Taxonomy
5016Course Outcome	Topic Unit 1: Nucleic Acids	Level
After the completion of this course, the students will be ableto:	<ul> <li>Salient features of DNA and RNA Watson and Crick modelof</li> </ul>	Remember,
ableto.	DNA	Understand,
<ul> <li>Describe the basic structure and chemistry of nucleic acids, DNA and RNA; molecular machinery and mechanism of information transfer processes, transcription and translation-in prokaryotes and eukaryotes, modification mechanisms for the processing of eukaryotic RNAs;</li> <li>Understand gene expression</li> </ul>	<ul> <li>Unit 2: DNA Replication</li> <li>DNA Replication in prokaryotes and eukaryotes</li> <li>Mechanism of DNA replication</li> <li>Semi-conservative, bidirectional and semi- discontinuous replication</li> <li>RNA priming, Replication of circular and linear <i>ds</i>-DNA, replication of telomeres</li> <li>Unit3: Transcription</li> <li>RNA polymerase and transcription unit</li> <li>Mechanism of transcription in prokaryotes and eukaryotes</li> <li>Synthesis of rRNA and mRNA, transcription factors</li> </ul>	Apply, Analyze
regulation in eukaryotes	Unit4: Translation	
<ul> <li>Explain the significance of DNA repair mechanisms in</li> </ul>	<ul> <li>Genetic code, Degeneracy of the genetic code Wobble Hypothesis</li> </ul>	
controlling DNA damage, role of RNAs (riboswitches, siRNA and miRNA) in	Process of protein synthesis in prokaryotes: Ribosome structure and assembly in prokaryotes	
gene expression	and assembly in prokaryotes, fidelity of protein synthesis,	
regulation.	aminoacyl tRNA synthetasesand	
	charging of tRNA;	

<ul> <li>Compare and contrast DNA replication machinery and mechanisms in prokaryotes and eukaryotes.</li> <li>Estimate concentration of DNA and RNA by colorimetric methods.</li> </ul>	<ul> <li>elongation and termination of Polypeptide chain; Inhibitors of protein synthesis;</li> <li>Difference between prokaryotic and eukaryotic translation</li> </ul>	
Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects	<ul> <li>Split genes: concept of introns and exons, splicing mechanism, alternative splicing, exon</li> </ul>	

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the correlation of this	Topic Unit 1: Mendelian Genetics and its	
After the completion of this	Extension	Remember, Understand,
course, the students will be able	> Principles of inheritance,	Apply, Analyze
to:	Incomplete dominance and co-	
	dominance	
$\succ$ Have a deeper understanding	> Multiple alleles, Lethal alleles,	
of the varied branches of the	Epistasis, Pleiotropy	
biological sciences like	<ul> <li>Sex-linked, sex- influenced and sex-limited characters inheritance.</li> </ul>	
microbiology,		
evolutionary biology, genomics andmetagenomics.	Unit 2: Linkage, Crossing Over and Chromosomal Mapping	
<ul><li>➢ Gain knowledge of the basic</li></ul>	<ul> <li>Linkage and crossing over,</li> </ul>	
principles of inheritance.	Cytological basis of crossing over,	
> Analyse pedigree leading to	Molecular mechanisms of crossing	
development of analytical	over including models of	
skills and critical	recombination	
thinking enabling the students	<ul><li>Recombination</li><li>Frequency as a</li></ul>	
to present the conclusion of	measure of linkage intensity, Two	
their findings in a scientific	factor and three factor crosses	
manner.	Interference and coincidence	
$\succ$ Know the mechanisms of	<ul> <li>Somatic cell hybridization.</li> <li>Unit3: Mutations</li> </ul>	
mutations, the causative agents	> Types of gene mutations	
and the harmful impact of	(Classification) Types of	
various chemicals and drugs	chromosomal aberrations	
being used in day to day life.	(Classification, figures and with one	
$\succ$ Find out the effects of	suitable example of each)	
indiscriminate use of various	> Molecular basis of mutations	
chemicals, drugs or	inrelation to UV light and chemical	
insecticides in nature by	mutagens	
studying their effect on various	> Detection of mutations: CLB	
bacterial species in soil and	methods attached X method. Unit 4: Sex Determination	
water samples from different	Chromosomal mechanisms of	
industrial or polluted areas	sex determination in Drosophila and	
➢ Enhance collaborative learning,	Man Unit 5: Extra-chromosomal	
communication and technical	Inheritance	
skills through practical	<ul> <li>Criteria for extra-chromosomal inheritance</li> </ul>	
sessions, team work, group	<ul> <li>Antibiotic resistancein</li> </ul>	
discussions, assignments and	Chlamydomonas	
projects	<ul> <li>Mitochondrial mutations in Saccharomyces</li> </ul>	
	<ul> <li>Infective heredity in <i>Paramecium</i></li> </ul>	
	and Maternal effects	
	<b>Unit 6: Polygenic Inheritance</b> > Polygenic inheritance with suitable	
	examples; simple numerical based	
	on it.	
	Unit 7: Recombination in Bacteria and Viruses	
	<ul> <li>Conjugation, Transformation,</li> </ul>	
	Transduction, Complementation testin Bacteriophage	
	Unit 8: Transposable Genetic	
	Elements	
	<ul> <li>Transposons in bacteria, Ac-Ds</li> </ul>	
	elements inmaize and P elements	
	in Drosophila	
	<ul> <li>Transposons in humans</li> </ul>	

-	
	Practical
	➤ To study the Mendelian laws and
	geneinteractions.
	Chi-square analyses using
	seeds/ beads/
	Drosophila.
	Linkage maps based on data from
	conjugation, transformation and
	transduction.
	Linkage maps based on data from
	Drosophila
	crosses.
	Study of human karyotype
	(normal and abnormal).
	Pedigree analysis of some human
	inherited
	traits.

#### Paper Name: Computational Biology and Biostatistics (DSE) Paper Code: ZOO-HE-5016

Course Outcome	Unit/	Bloom's Taxonomy
	Торіс	Level
After the completion of this course, the students will be able to:	<ul> <li>Unit 1: Introduction to</li> <li>Bioinformatics</li> <li>Importance, Goal, Scope</li> <li>Genomics, Transcriptomics, Systems Biology</li> </ul>	Remember, Understand, Apply, Analyze, Evaluate, Create
Gain knowledge on history, definition, overview and scopes of Bioinformatics.	<ul> <li>Functional Genomics, Metabolomics,</li> <li>Molecular Phylogeny</li> <li>Applications and Limitations of Bioinformatics</li> </ul>	
> Understand different types of	Unit 2: Biological Databases	
Biological Databases: NCBI,	<ul> <li>Introduction to biological</li> </ul>	
EMBL,	databases; Primary, secondary and	
PIR,	compositedatabases;	
	<ul> <li>Nucleic acid databases (GenBank,</li> </ul>	
	DDBJ,EMBL and NDB)	
phylogenetic trees	Protein databases (PIR, SWISS- DECENTION OF A DECENTION OF A DE	
> Gain concepts on sequence	PROT, TrEMBL, PDB)	
similarity, identity and homology, definitions of	<ul> <li>Metabolic pathway database</li> </ul>	
61	(KEGG, EcoCyc, and MetaCyc)	
homologues, orthologues, paralogues, Scoring matrices:	<ul> <li>Small molecule databases (PubChem, DrugBank, ZINC, CSD)</li> </ul>	
basic concept of a scoring matrix, PAM and	Unit 3: Data Generation and Data Retrieval	
BLOSUM series	<ul> <li>Generation of data (Gene</li> </ul>	
> Apply and Evaluate sequence-	sequencing, Protein sequencing,	
based database searches,	Mass spectrometry, Microarray)	
BLAST and FASTA	<ul><li>Sequence submission tools (BankIt,</li></ul>	
algorithms, various versions of	Sequin, Webin)	
basic BLAST and FASTA	<ul><li>Sequence file format (flat file,</li></ul>	
Create Phylogenetic trees	FASTA, GCG, EMBL, Clustal,	
<ul> <li>Enhance collaborative learning,</li> </ul>	Phylip, Swiss-Prot)	
communication and technical	<ul> <li>Sequence annotation; Data retrieval systems (SRS, Entrez)</li> </ul>	

skills through practical	Unit 3: Basic Concepts of Sequence Alignment	
sessions, team work, group	Angiment	
discussions, assignments and projects	<ul> <li>Scoring Matrices (PAM, BLOSUM)</li> </ul>	
1 0	> Methods of Alignment (Dot	
	matrix, Dynamic Programming,	
	BLAST and FASTA)	
	<ul> <li>Local and global alignment, pair</li> </ul>	
	wise and multiple sequence	
	alignments; Similarity, identity and homology of sequences.	
	Unit 4: Applications of	
	Bioinformatics	
	<ul> <li>Structural Bioinformatics (3-D protein, PDB)</li> </ul>	
	Functional genomics(genome- wide	
	and high throughput approaches to	
	gene and protein function) > Drug discovery method (Basic	
	concepts) Unit 5: Biostatistics	
	<ul> <li>Introduction</li> </ul>	
	<ul> <li>Calculation of standard deviation,</li> </ul>	
	standarderror, Co-efficient of	
	Variance, Chi-square test, Z test, t-Test	
	Practical	
	<ul> <li>Accessing biological databases</li> </ul>	
	<ul> <li>Retrieval of nucleotide and</li> </ul>	
	protein sequences from the databases.	
	> To perform pair-wise alignment	
	of sequences(BLAST) and interpret	
	the output	
	<ul> <li>Predict the structure of protein</li> </ul>	
	from its aminoacid sequence.	
	> To perform a —two-sample t- test	
	for a givenset of data	
	> To learn graphical representations	
	of statistical	
	data with the help of computers (e.g.	
	MS Excel)	

Paper Name: Endocrinology (DSE) Paper Code: ZOO-HE-5036

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Gain knowledge and Understand endocrine systems their functions and endocrine disorders</li> <li>Understand Regulation of Hormone Action.</li> <li>Apply knowledge to gain a general understanding of the approaches used to study endocrinology.</li> <li>Classify and contrast different endocrine glands and theirfunctions</li> <li>Enhance collaborative learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects</li> </ul>	<ul> <li>Unit 1: Introduction to Endocrinology</li> <li>History of endocrinology</li> <li>Classification, Characteristic and Transport of Hormones, Neuro secretions and Neuro hormones</li> <li>Unit 2: Epiphysis, Hypothalamo- hypophysial Axis</li> <li>Structure of pineal gland, Secretions and their functions in biologicalrhythm sand reproduction.</li> <li>Structure of hypothalamus, Hypothalamic nuclei and their functions,</li> <li>Regulation of neuro endocrine glands, Feedback mechanisms</li> <li>Structure of pituitary gland, Hormones and their functions,</li> <li>Hypothalamo- hypophysial portal system,</li> <li>Disorders of pituitarygland.</li> <li>Unit3:Peripheral Endocrine Glands</li> <li>Structure, Hormones, Functions and Regulation of Thyroid gland, Parathyroid, Adrenal, Pancreas, Ovary and Testis</li> <li>Hormones in homeostasis, Disorders of endocrine glands</li> <li>Unit4: Regulation of Hormone Action</li> <li>Hormone action at Cellular level: Hormone receptors, transduction and regulation</li> <li>Hormone action at Molecular level: Molecular mediators</li> <li>Genetic control of hormone action and regulation</li> <li>Hormone action at Molecular level: Molecular mediators</li> <li>Genetic control of hormone action and regulation</li> <li>Hormone action at Molecular level: Molecular mediators</li> <li>Genetic control of hormone action and regulation</li> <li>Hormone action at Molecular level: Molecular mediators</li> <li>Genetic control of hormone action</li> <li>Practical</li> <li>Dissect and display of Endocrine glandsin laboratory bred rat*</li> <li>Study of the permanent slides of all theendocrine glands</li> <li>Demonstration of Castration/ovariectomy in laboratory</li> </ul>	Remember, Understand, Apply, Analyze

# 6<sup>th</sup> Semester (Honours)

Paper Name: Developmental Biology Paper Code: ZOO-HC-6016

Course Outcome	Unit/ Torio	Bloom's Taxonomy
	Topic Unit1: Introduction	Level
<ul> <li>After the completion of this course, the students will be able to:</li> <li>&gt; Understand the events that lead to formation of a multicellular organism from asingle cell</li> <li>&gt; Understand the impact of Teratogenic agents and their effects on</li> </ul>	<ul> <li>Historical perspective and basic concepts: Phases of development, Cell-Cell interaction, Pattern formation, Differentiation and growth,</li> <li>Differentialgene expression, Cytoplasmic determinants and asymmetric cell division</li> <li>Unit 2: Early Embryonic Development</li> </ul>	
<ul> <li>embryonic development</li> <li>Understand stem cells, and Amniocentesis and their implications in real life situtaions</li> </ul>	<ul> <li>Gametogenesis, Spermatogenesis, Oogenesis</li> <li>Types of eggs, Egg membranes</li> <li>Fertilization (External and Internal): Changes in gametes, Blocks to polyspermy; Planes and patterns of cleavage;</li> </ul>	
Acquire basic knowledge of developmental process in frog, chick and mammals, the cellular processes of development and the molecular mechanisms underlying	<ul> <li>Types of Blastula; Fate maps (including Techniques);</li> <li>Early development of frog and chick up to gastrulation; Embryonic induction and organizers</li> <li>Unit 3: Late Embryonic Development</li> </ul>	
<ul> <li>these.</li> <li>Describe the general patterns developmental stages during embryogenesis.</li> </ul>	<ul> <li>Fate of Germ Layers; Extra- embryonic membranes in birds</li> <li>Implantation of embryo in humans,</li> <li>Placenta (Structure, types and functions of placenta)</li> <li>Unit 4: Post Embryonic Development</li> </ul>	
<ul> <li>Elucidate the process of embryonic development</li> <li>Contrast and compare between- types of</li> </ul>	<ul> <li>Metamorphosis: Changes, hormonal regulations in amphibians and insects</li> <li>Regeneration: Modes of regeneration, epimorphosis, morphallaxis</li> </ul>	
blastula, cleavage, and placenta ▹ Enhance collaborative	<ul> <li>and compensatory regeneration (with one example each)</li> <li>≻ Ageing: Concepts and Theories</li> <li>Unit 5: Implications of</li> </ul>	
learning, communication and technical skills through practical sessions, team work, group discussions, assignments and projects	<ul> <li>DevelopmentalBiology</li> <li>Teratogenesis: Teratogenic agents and theireffects on embryonic development</li> <li>In vitro fertilization</li> <li>Stem cell (ESC)</li> <li>Amniocentesis</li> </ul>	

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	actical	
	Study of whole mounts and sections	
	of developmental stages of frog	
	through permanent slides: Cleavage	
	stages, blastula, gastrula, neurula,	
	tail-bud stage, tadpole (external and	
	internal gill stages)	
$\blacktriangleright$	Study of whole mounts of	
	developmental stages of chick	
	through permanent slides: Primitive	
	streak (13 and 18 hours), 21, 24, 28,	
	33, 36, 48, 72, and 96 hours of	
	incubation (Hamilton and Hamburger	
	stages)	
×	Study of the developmental stages and life cycle of	
	Drosophila from stock culture	
>	Study of different sections of placenta	
	(photo micropgraph/slides)	
×	Project report on Drosophila	
	culture/chick embryo development	

# Paper Name: Evolutionary Biology

#### Paper Code: ZOO-HC-6026

Course Outcome	Unit/	Bloom's Taxonomy Level
	Торіс	
<ul> <li>After the completion of this course, the students will be able to:</li> <li>Remember origin and evolution of life, Historical review of evolutionary concept, Geological time scale,</li> <li>Gain knowledge evidences of evolution</li> <li>Understand the variations, genetic drift to ensure that conservation for small threatened populations, origin and evolution of man, products of evolution and extinction</li> <li>Use various software to generate interest towards the field of bioinformatics and coding used in programming language</li> </ul>	<ul> <li>Topic</li> <li>Unit1: <ul> <li>Life's Beginnings: Chemogeny, RNA world, Biogeny,</li> <li>Origin ofphotosynthesis</li> <li>Evolution of eukaryotes</li> </ul> </li> <li>Unit2: <ul> <li>Historical review of evolutionary concept: Lamarckism, Darwinism, Neo-Darwinism</li> </ul> </li> <li>Unit3: <ul> <li>Evidences of Evolution: Fossil record (types of fossils)</li> <li>Transitional forms,</li> <li>Geological time scale,</li> <li>Evolution of horse,</li> <li>Molecular (universality of genetic code and protein synthesising machinery) three domains of life, neutral theory of molecular evolution, molecular clock, example of globin gene family, rRNA/cyt-c</li> </ul> </li> <li>Unit4: <ul> <li>Sources of variations: Heritable variations and theirrole in</li> </ul> </li> </ul>	Remember, Understand, Apply, Analyze, Evaluate, Create
> Apply knowledge gained,	evolution	

on populations in real time, while studying speciation, behaviour and susceptibility to diseases.

- Acquire problem solving and high order analytical skills by attempting numericalproblems
- Predict the practical implication of various evolutionary forces acting on the human population in the field of human health, agriculture and wildlife conservation.
- Create and interpret phylogenetic trees
- Enhance

   collaborative learning,
   communication and
   technical skills through
   practical sessions, team
   work, group
   discussions, assignments
   and projects

Uı	nit5:		
۶	Population genetics: Hardy-		
	Weinberg Law (statement and		
	derivation of equation,		
	application of law to human		
	Population)		
≻	Evolutionary forces upsetting H-W		
	equilibrium		
≻	Natural selection (concept of		
	fitness, selection coefficient,		
	derivation of one unit of selection		
	for a dominant allele, genetic		
	load)		
~	Mechanism of working, types of		
۶	••••		
	selection, density- dependent		
	selection, heterozygous		
	superiority, kin selection, adaptive		
	resemblances, sexual selection.		
۶	Genetic Drift (mechanism,		
	founder's effect, bottle		
	neckphenomenon Role of Migration and Mutation in changing allele frequencies		
۶	Role of Migration and Mutation		
Uı	nit 6:		
>	Product of evolution: Micro		
	evolutionary changes (inter-		
	population variations, clines,		
	races)		
	<i>,</i>		
$\triangleright$	Species concept, Isolating mechanisms, modes of		
2	speciation—allopatric, sympatric,		
	Adaptive radiation / macroevolution (exemplified by Galapagos finches		
	Galapagos finches		
>	Extinctions, Background and		
	mass extinctions		
	(causes and effects), detailed example of K-Textinction		
Uı	nit 8:		
۶	Origin and evolution of man		
۶			
	contrasted with primate		
	characteristics		
	Primate phylogeny from Dryopithecus leading to		
	Homo sapiens Molecular analysis of human origin <b>nit 9:</b>		
>	Molecular analysis of human origin		
Uı			
۶	Phylogenetic trees, Multiple		
	sequence alignment, construction		
	of phylogenetic		
	trees,		
Pr	interpretation of trees		
FT >	Study of fossils from models/pictures		
,	•		
۶	Study of homology and analogy		
	from suitable specimens		
۶	Study and verification of Hardy-		
	Weinberg Law by chi square		
	analysis		
	Crambical representation and		

Graphical

≻

representation

and

<ul> <li>interpretation of data of height/weight of a sample of 100 humans in relation to their age and sex.</li> <li>Construction of phylogenetic tree with the help of bioinformatics tools(Clustal X Phylip, NJ) and its interpretation.</li> </ul>	s
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# Paper Name: Fish and Fisheries Paper Code: ZOO-HE-6026

Course Outcome	Unit/ Tonia	Bloom's Taxonomy Level
After the completion of this course, the students will be able	Topic UNIT 1: Introduction and Classification > General description of fish	Remember, Understand, Apply, Analyze,
<ul> <li>to:</li> <li>Gain knowledge on basics of classification of fish</li> <li>Identify fish based on their morphological feature.</li> <li>Understand fish breeding and toxicology, fish morphology and physiology, aquaculture, fish diseases and fish preservation and processing of harvested fish</li> <li>Elaborate the concept of fishery resources and need of their conservation.</li> <li>Make use of survey and identification tools and techniques for fish identification, conservation, processing and technology.</li> <li>Gain knowledge on integrated fish forming to support income growth.</li> <li>Compare and contrast different fishing gears</li> <li>Apply remote sensing and GIS in fisheries</li> <li>Analyze and evaluate Fisheries law and regulations</li> <li>Design fishery management plans and gain knowledge on how to create brood stock management</li> </ul>	<ul> <li>Account of systematic classification of fishes (up to classes)</li> <li>Classification based on feeding habit, habitat and manner of reproduction.</li> <li>UNIT 2: Morphology and Physiology:</li> <li>Types of fins and their modifications</li> <li>Locomotion in fishes</li> <li>Hydrodynamics; Types of Scales, Use of scales in Classification and determination of age of fish</li> <li>Gills and gas exchange</li> <li>Swim Bladder: Types and role in Respiration, buoyancy</li> <li>Osmoregulation inElasmobranchs</li> <li>Reproductive strategies (special reference to Indian fishes)</li> <li>Electric organs</li> <li>Bioluminiscience; Mechanoreceptors; Schooling;Parental care; Migration</li> <li>UNIT 3: Fisheries</li> <li>Inland Fisheries; Marine Fisheries</li> <li>Environmental factors influencing the seasonal variations in fish catches in the Arabian Sea and the Bay of Bengal</li> <li>Fishing crafts and Gears</li> <li>Depletion of fisheries resources</li> <li>Application of remote sensing and GIS in fisheries</li> </ul>	Evaluate, Create

➢ Enhance collaborative	Unit 4: Aquaculture
learning, communication and	<ul> <li>Sustainable Aquaculture</li> </ul>
technical skills through	Extensive, semi-intensive and
practical sessions, team work,	intensiveculture of fish
group discussions,	> Pen and cage culture, Poly
assignments and projects	<ul><li>culture, Composite fish culture</li><li>Brood stock management</li></ul>
	<ul> <li>Induced breeding of fish</li> <li>Management of finfish hatcheries</li> </ul>
	> Preparation and maintenance of
	fish aquarium; Preparation of
	<ul> <li>compound diets for fish</li> <li>Role of water quality in aquaculture</li> <li>Fish diseases: Bacterial, viral and parasitic</li> </ul>
	<ul> <li>Preservation and processing of harvested fish, Fishery by- products</li> </ul>
	UNIT 5: Fish in research
	<ul> <li>Transgenic fish</li> <li>Zebra fish as a model organism in research</li> </ul>
	Practical
	<ul> <li>Morphometric and meristic characters of fishes</li> </ul>
	> Study of <i>Petromyzon</i> , <i>Myxine</i> ,
	Pristis, Chimaera, Exocoetus,
	Hippocampus, Gambusia, Labeo,
	Heteropneustes ,Anabas
	> Study of different types of scales
	(through permanent
	<ul> <li>slides/photographs).</li> <li>Study of crafts and gears used in Fisheries</li> </ul>
	> Water quality criteria for
	Aquaculture: Assessment of pH,
	conductivity, Total solids, Total
	dissolved solids
	> Study of air breathing organs in
	Channa, Heteropneustes, Anabas
	and <i>Clarias</i>
	> Demonstration of induced
	<ul> <li>breeding in Fishes(video)</li> <li>Demonstration of parental care in fishes (video)</li> <li>Project Report on a visit to</li> </ul>
	any fish farm /pisciculture unit/ Zebra fish rearing Lab

# Paper Name: Dissertation

# Paper Code: ZOO-HE-6056

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, thestudents will be able to:	Dissertation	Remember, Understand, Apply,Analyze, Evaluate, Create
<ul> <li>Gather, form and critique knowledge from research studies</li> <li>Identify and investigate a research problem</li> </ul>		
Apply an appropriate research design and associated methods rigorously		
Conduct the research project in an ethical fashion		
Draw appropriate conclusions and indicate the significance of the findings for educational practice and research		
<ul> <li>Report the research in a scholarly fashion appropriate to the disciplinary area</li> </ul>		

#### **Department of ZOOLOGY**

Programme Specific Outcome (M.Sc. in Zoology)

The programme specific outcome of the syllabus prescribed for the post graduate students of 'Zoology' is mentioned below:

At the end of the program the student will be able to –

PSO1: Gain knowledge on key concepts of life sciences including biodiversity, biochemistry, molecular cell biology, physiology, reproductive biology, immunology, biostatistics, computational biology, evolutionary biology, ecology and environmental biology, animal behavior, integrative biology, fisheries, entomology, parasitology, microbiology and analytical techniques

PSO2: Identify and describe of animal -plant -microbe interactions

PSO3: Understand phenotypic expression of genomes, their regulatory pathways, phenotypes, genotypes and relationship with environment

PSO4: Describe different metabolic and regulatory pathways from organismic level to individual level

PSO5: Compare and contrast different ecological, physiological, morphological, and anatomical systems in animal

PSO6: Develop an understanding of zoological science for its application in parasitology, pathology, medical entomology, fisheries, drug design, environmental policies, ecosystem conservation and management plans

PSO7: Develop theoretical and practical knowledge in animal handling and using them as model organism to formulate, modify, design, review, validate different hypothesis and test those hypothesis using statistical tools

PSO8: Prepare research plan to discover, design, develop and contribute towards the enrichment of science

#### COURSE OUTCOME

#### MSc in Zoology syllabus

# M.Sc. 1<sup>st</sup> Semester

## Paper Name: Biosystematics and Biostatistics Paper Code: ZOO-1014

Course Outcome	Unit/ Topic	Bloom's
	L	Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Concept of species: Species, Polytypic	Understand,
able to:	species, Importance of recognition of	Apply, Create
CO1: Define species	Polytypic	
CO2: Understand the basic	species taxa.	
concepts of speciation, types of	2. Infraspecific categories, subspecies,	
species concept	temporal subspecies, race and cline	
CO3: Elaborate and explain	3. Population taxonomy, the new	
different types of species	systematics and superspecies.	
CO4: Understand and explain	4. Speciation: Sympatric, Parapatric and	
taxonomic characters, concepts	allopatric speciation, Speciation in time,	
of measurement of variations	sibling species.	
and statistical tests	5. Taxonomic characters: Molecular,	
CO5: Remember and apply	Behavioural, Ecological and geographical	
important rule of Zoological	characters, weighing of characters,	
Nomenclature	characters with low and high taxonomic	
CO6: Develop concept on	weight.	
intra-population variations	6. Intrapopulation variations: Non-genetic	
CO7: Apply sampling methods	and Genetic variations.	
and statistical knowledge in the	7. Interpretation and application of	
field of biology	important rules.	
	Unit II:	Knowledge,
	1. Applications of Biostatistics, Sampling	Understand,
	methods: Random sampling, Stratified	Apply, Create
	sampling and Sub-sampling	
	2. Measurement of variations: Standard	
	error, standard deviation and co-efficient	
	of variation, Quartile and percentiles,	
	probability and distribution, Binomial,	
	poison and normal distributions.	
	3. Correlation and regression: Linear	
	regression equation and line of best fit,	
	Coefficient of correlation, Coefficient of	
	regression	
	4. Chi-square test value of statistics,	

Confidence limit, t-test, Introduction to	
one way and two ways Anova and F-test.	
5. Kruskal-Wallis test, Man-Whitney U	
test	

#### Paper Name: Bioinformatics and Instrumentation Paper Code: ZOO-1024

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be able	1. Theoretical aspects of sequence	Understand,
to:	analysis. Needleman-Wunsch and Smith-	Apply
	Waterman methods of global and local	
CO1: Remember, theoretical	alignments for a pair of sequences.	
knowledge of sequence analysis,	2. Molecular phylogeny and evolution:	
molecular phylogeny and	Properties and types of phylogenic trees;	
evolution	Tree building methods- Distance based:	
	UPGMA (Unweighted pair group method	
CO2: Identify different types of	using arithmetic mean), Neighbor-joining,	
microscopes, remember the	minimum evolution and least square	
principles of microscopy	methods; Character-based: Maximum	
	parsimony, maximum likehood.	
CO3: Understand and explain	3. Levels of protein structures and	
theoretical knowledge of	visualization: Protein secondary and	
sequence analysis, molecular	tertiary structures prediction methods	
phylogeny and evolution	(Description of machine learning methods	
	for secondary structures,	
CO4: Understand the concept,	homology/comparative modeling, fold	
principles and applications of	recognition or threading and ab infitio	
microscopy, autoradiography,	methods for tertiary structure prediction)	
immunological techniques,	4. Overview of protein-protein and	
centrifugation, molecular	protein-ligand interactions (use of Cluspro	
separation techniques,	and Autodock)	
cryopreservation, Chromosome	Unit II:	Knowledge,
banding, FISH-chromosome	1. Microscopy: Principles and applications	Understand,
painting techniques.	of phase contrast, Fluorescence and	Apply
	confocal Microscopy.	
	2. Principles and application of tracer	
CO5: Explain theoretical	techniques- autoradiography and radio	
knowledge of sequence analysis,	immunoassay.	
molecular phylogeny and	3. Immunological techniques:	
evolution	Immunodiffusion,	
	Immunoelectrophoresis, Enzyme linked	
CO6: Compare different levels	Immuno-absorbant assay (ELISA)	
of protein structures, of protein-	4. Centrifugation: Density gradient and	

protein and	protein-ligand	unit gravity centrifugation, tissue
interactions		processing and separation of various sub-
		cellular organelles by centrifugation
		5. Molecular separation Techniques: Ion-
		Exchange, Absorption, partition, gel
		filtration, and affinity chromatography,
		and HPLC. Electrophoresis- Principle and
		applications, Agarose, SDS, SDS-PAGE,
		Pulsed gel and Disc electrophoresis,
		determination of molecular weight by
		SDS-gel electrophoresis
		6. Cryopreservation: Methods and
		applications
		7. Southern, Northern and Western
		Blotting 8. Principle and application of
		Nick-translation, in situ-hybridization
		9. Chromosome banding, FISH-
		chromosome painting technique

## Paper Name: Evolution and Chronobiology Paper Code: ZOO-1034

Course Outcome	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Theories of organic evolution, Prebiotic	Understand,
able to:	molecules (Amino acid and Nucleic acid	Apply, Evaluate
	bases).	
CO1: Remember theories of	2. Evolution of Prokaryotes and Eukaryotes.	
organic evolution, prokaryotes,	3. Origin of life: Modern theories, Changes	
eukaryotes, modern theories	in hereditary instructions in relation to	
for origin of life, Darwinism,	evolution.	
Neo-darwinism and molecular	4. Notion of selectively neutral mutations,	
evolution	evolutionary gene duplication, the founder	
	principle, bottleneck effect of genetic drift.	
CO2: Define and understand	5. Evolutionary history of natural	
biological clock, biological		
rhythms, molecular bases of		
circadian rhythms, methods of		
measurement of circadian	mechanisms and their role in speciation.	
rhythm	7. Emergence of the theory of Neo-	
	Darwinism.	
CO3: Understand and criticize	1	
the different concepts, forces	evolution (Kimura), molecular divergence	
and factors evolution	and molecular clock, molecular tools in	
	phylogeny, classification and identification,	

CO4: Use the theories of	Origin of new genes and proteins, gene	
evolution and chronobiology	duplication and divergence	
	Unit II:	Knowledge,
	1. Biological clocks	Understand,
	2. Significance of Biological time keeping	Apply, Evaluate
	3. Biological rhythms: Types of rhythms-	
	Circadian, Circatidal, Circalunar,	
	Circannual; Centres of biological rhythms-	
	Suprachiasmatic nuclei, Pineal gland, Optic	
	lobes; Factors influencing biological	
	rhythms- Environmental, Photoperiod,	
	Temperature, Other Zeitgebers.	
	4. Methods of measurement: Entrainment,	
	Re-entrainment, Phase angle difference,	
	Free run, Phase shift, Phase response curve,	
	Arrhythmia.	
	5. Molecular bases of circadian rhythms:	
	Clock genes: Drosophila and Mouse.	
	6. Applied Chronobiology: Human	
	circadian rhythms, Application of circadian	
	rhythms and principles; Jet-lag	

## Paper Name: Genetics and Cytogenetics Paper Code: ZOO-1044

Course Outcome	Unit/ Topic	Bloom's
	-	Taxonomy Level
After the completion of this	Unit I:	Knowledge,
course, the students will be able to:	1. Eukaryotic chromatin structure and	Understand,
	chromosome organization: Classes of	Apply, Analyze
CO1: Describe and explain the	DNA Chromosomal proteins: histones	
structure of Eukaryotic chromatin,	and their modifications, non-histone	
types of DNA, chromosomal	proteins, scaffold/ matrix proteins, levels	
proteins, giant chromosome,	of chromatin condensation at interphase	
bacteriophage, and methods of sex	and metaphase stage.	
determination	2. Organization and functions of	
	mitochondrial DNA	
CO2:Remember function and	3. Microbial genetics: bacterial	
organization of mitochondrial	chromosomes, transformation,	
DNA	transduction, conjugation	
	4. Bacteriophage: Type, structure and	
CO3: Understand and contrast	morphology	
Chromosomal anomalies, genetic	5. Chromosome anomalies and diseases:	

diseases	chromosomal anomalies in	
	maligancy(chronic myeloid leukemia,	
CO4: Explain gene interaction,	Burkitt's lymphoma, retinoblastoma and	
nature of gene and its function	Wilm's tumor)	
	6. Genetics and cancer: oncogenes-	
CO5: Apply and illustrate	tumour inducing retroviruses and viral	
concepts of genetics for gene	oncogenes, chromosome rearrangements	
mapping	and cancer, tumour suppressor genes,	
	cellular roles of tumour suppressor genes,	
	PRB, P53, PAPC, genetic pathways to	
	cancer.	
	7. History of organization, goals and	
	values of human genome project,	
	organization and distribution of human	
	genes.	
	8. Gene action: from genotype to	
	phenotypes- penetrance and expressivity,	
	gene interaction, epistasis, pleiotropy.	
	9. Nature of gene and its function, fine	
	structure of gene (r11 locus)	
	10. Methods of gene mapping: 3 point	
	test cross in Drosophila, gene mapping in	
	human by Linkage analyses in pedigrees.	
	11. Basic concept of molecular disorders	
	and gene therapy.	
	Unit II:	Knowledge,
	1. Giant chromosome: models for studies	Understand,
	on chromosome organization and gene	Apply, Analyze
	expression.	
	2. Sex determination: Role of Y	
	chromosome, sex mosaics, sex	
	chromosome anomalies, sex influenced	
	alleles, sex limited genes and hormonal	
	influence. 3. Sex determination and	
	dosage compensation gap of X-linked	
	genes, hyperactivation of X linked genes	
	in Drosophila, Inactivation of X-linked	
	gene in female mammas, Hypoactivation	
	of X-linked genes in Caenorhabditis	
	elegans.	
	4. Human genetics: Karyotype and	
	nomenclature of metaphase chromosome	
	bands.	

Paper Name: Ecology and Environmental biology Paper Code: ZOO-1054

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this		Knowledge,
course, the students will be	1. Structure of ecosystem-variations in	Understand, Apply,
able to:	physical environment and adaptations,	Analyze, Create
	Homeostasis, stability concept	
CO1: Define population	2. Biodiversity of ecosystem - Salient	
ecosystem, homeostasis,	features of aquatic and terrestrial	
community, tropic structure	ecosystem and their biotic communities	
and biogeochemical cycles	3. Biotic community concept and	
CO2: Remember and	community analysis – organization,	
understand the impact of	population density, relative abundance,	
human on environment, major	frequency, dominance, carrying capacity,	
drivers of environmental	species richness and species diversity	
change and environmental	4. Community development: Types of	
regulations	community changes, causes and examples	
CO3: Explain features of	of ecological succession, Climax	
aquatic and terrestrial	5	
ecosystem, community	5. The Niche concept, ecological niche,	
development, niche concept,	niche overlap and separation	
energy flow models, and life	6. Population ecology- growth pattern, life	
history strategies	tables & survivorship curve and density	
	dependent & independent factors.	
CO4: Understand, analyze and	7. Life history strategies: K- or r-selection,	
create environmental	Age and sex ratio.	
assessment and monitoring	8. Trophic structure, food chain and food	
plans	webs, energy flow and Lindeman's trophic	
	dynamics concept, Food web pattern and	
CO5: Conceptualize		
productivity and measure of	model, concept of productivity and	
primary productivity.	measurement of primary productivity.	17 1 1
	Unit II:	Knowledge,
CO6: Solve problems related to	1. Environmental issues, environmental	Understand, Apply,
life table, survivorship curve,	regulations and biodiversity management	Analyze, Create
environmental issues and	approaches.	
concerns	2. Environmental concerns–green house	
	effect, global warming and environmental	
	pollution.	
	3. Biogeochemical cycles- carbon, nitrogen and sulphur cycles; impact of human	
	activity on nutrient cycles.	
	4. Human and Environment:	
	Anthropogenic Impact on Environment,	
	Environmental Impact assessment.	
	Environmental impact assessment.	

5. Environmental monitoring and
documentation.
6. Major drivers of biodiversity changes in
environment and principles of biodiversity
Conservation.

#### Paper Name: Biochemistry Paper Code: ZOO-1064

Course Outcome	Unit/ Topic	Bloom's Taxonomy
Course Outcome	emit ropic	Level
After the completion of	Unit I:	Knowledge,
this course, the students	1. Energy rich compound, role of	Understand, Apply,
will be able to:	ATP/ADP cycle in transfer of high energy	Analyze, Create
will be able to.	phosphate	Allaryze, Create
CO1: Define energy rich	2. Important respiratory complex of ATP	
compound	synthesis and oxidative phosphorylation,	
compound	chemiosmotic hypothesis	
CO2:Understand and	3. Secondary structure: $\alpha$ -helix, $\beta$ -pleated	
explain role of ATP/ADP	sheet & bends, Prediction of secondary	
cycle respiratory	structure, Ramachandran plot	
complex, protein	4. Tertiary structure: Forces stabilizing	
structures, enzyme	tertiary structure, Domains and motifs,	
kinetics, structure of	Quaternary Structure of proteins.	
amino acids and nucleic	5. Enzyme kinetics, lowering of activation	
acids	energy, Derivation of Michaelis-Menten	
actus	equation and determination of Km and	
CO3: Understand the	Vmax using MM & LB plots, Concepts of	
mechanism of DNA	regulation of enzyme activity.	
replication and	6. Concept of metabolic pathways,	
transcription	Glyolysis and Gluconeogenesis,	
L L	Glycogenesis and Glycogenolysis; Kreb	
CO4: Conceptualize and	cycle.	
explain regulation of	Unit II:	Knowledge,
enzyme activity,	1. Hexose monophosphate shunt pathway	Understand, Apply,
metabolic pathways,	and its significance; $\beta$ -oxidation of fats and	Analyze, Create
intermediary metabolism	synthesis of fatty acids.	
	2. Intermediary metabolism: inter-	
CO5: Analyze and	conversion between lipids, carbohydrate	
predict protein structure	and proteins.	
using ramachandran plot	3. Amino acid: Structure and chemistry of	
	amino acid, Amino acid catabolism	
CO6: Derive of	4. Transamination, Transdeamination and	
Michaelis-Menten	oxidative deamination, Urea cycle	
equation and determine		

Paper Name: Biosystematics, Biostatistics and Bioinformatics Paper Code: ZOO-1072

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Identification of invertebrates,	Apply, Analyze, Evaluate
able to:	larval forms of invertebrates,	Create
	protista, and vertebrates.	
CO1: Identify and contrast	2. Determination of biodiversity	
different larval forms of	indices: Shannon-Weiner Index,	
animals	Similarity and Dissimilarity index	
	and association index.	
CO2: Test hypothesis using	3. Graphical representation of data.	
bio-statistical test	4. Calculation of Standard error,	
	standard deviation, analysis of	
CO3: Estimate presence of	variation, Coefficient of variation, t-	
biomolecules using	test, chi-square test and two way	
biochemical tests	ANOVA.	
	5. Extraction of biomolecules	
CO4: Determine molecular	(carbohydrates, proteins, lipids)	
mass of protein, and effect of	from fish liver.	
enzyme activity	6. Estimation of protein extracted	
	from fish liver by	
CO5: Solve numerical on	Biuret/Lowry/Bradford method.	
biodiversity	7. Estimation of glycogen extracted	
	from fish liver by Anthrone reagent	
CO6: Create graphical	method.	
representation of data	8. Estimation of blood glucose by	

	Folin-Wu method.	
	9. Effect of substrate concentration	
	on enzyme activity and determination of Km and Vmax by	
	plotting Michaelis-Menten and LB	
1	plot.	
-	10. Estimation of DNA	
1	11. Estimation of RNA	
1	12. Determination of Pka & PI value	
	of glycine using Titration method.	
	13. Determination of molecular mass	
	of proteins by SDS-PAGE.	

#### Paper Name: Genetics, Cytogenetics, Evolution and Chronobiology Paper Code: ZOO-1082

Course Outcome	Unit/ Topic	Bloom's Ta	axonomy
		Leve	el
After the completion of this	Unit I:	Knowledge,	
course, the students will be		Understand,	Apply,
able to:	1. Study of mutant phenotypes of	Analyze,	Evaluate,
	Drosophila.	Create	
CO1: Identify and contrast	2. Study of sex chromatin in		
mutant phenotypes of	buccal smear and hair bud cells		
Drosophila	(Human).		
_	3. Preparation and study of		
CO2: Understand and use	metaphase chromosomes from		
protein sequence database,	mouse bone marrow.		
search engines	4. Chromosome banding (C- and		
	G-banding).		
CO3: Prepare smears to study	5. Study the difference in number,		
metaphase chromosome, sex	shape and size of chromosomes in		
chromatin, chromosomal	normal vs. tumor cells and normal		
banding, chromosomal	vs. irradiated cells.		
aberrations	6. Preparation of human		
	karyotype and study of		
CO4: Contrast between	chromosomal aberrations with		
normal, tumor ad irradiated	respect to number, translocation,		
cells	deletion, etc. from the pictures		
	provided.		
CO5: Construct phylogentic	7. Study of Hardy-Weinberg		
trees using softwares	equilibrium in human population		
	by taking the example of blood		

CO6: Prediction of protein	group system (ABO).	
structure and use homology	8. Use of search engines like	
modelling, data mining and	Scopus, Science Direct for	
Autodock	reference material collection	
	management.	
CO7: Solve numericals on	9. Nucleic acid and protein	
Hardy Weinberg Equilibrium	sequence databases	
	10. Data mining for sequence	
	analysis	
	11. Web based tools for sequence	
	searches and homology screening	
	12. Construction for phylogenetic	
	trees for proteins using UPGMA	
	or Neighbor joining method(no	
	software to be used)	
	13. Reproduction of the same	
	phylogeny using MEGA software	
	for the given set of sequences	
	14. Finding possible genes in a	
	• • •	
	given nucleotide sequence(ORF	
	finder)	
	15. Prediction and validation of	
	protein structure using homology	
	modeling (use of Swiss model)	
	16. Determination of binding	
	modes of a given ligand in the	
	active site of a protein(use of	
	Autodock)	

# M.Sc. 2<sup>nd</sup> Semester

## Paper Name: Biodiversity Paper Code: ZOO-2014

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Major elements of global	Understand, Apply,
able to:	diversity, Evolution and	Analyze, Create
	distribution	
CO1:Remember elements of	2. Biodiversity in different levels	
biodiversity, distribution,	(Country, Global, Regional)	
evolution values of	3. Components of Biodiversity	
biodiversity	(Genetic, Organismal and	

	Ecological)	
CO2: Define carrying capacity	4. Magnitude and pattern of	
	Biodiversity	
CO3: Understand and analyze	5. Carrying capacity, land use and	
the magnitude and patterns of	population pressure on	
biodiversity, impact of climate	Biodiversity	
change, conservation of	6. Impact of climate Change,	
biological diversity and the	Global health and diseases on	
role of men and women in	Biodiversity	
biodiversity conservation	Unit II:	Knowledge,
	7. Value of Biodiversity (Species	Understand, Apply,
CO4: Apply tools for	and Ecosystems), Utilization of	Analyze, Create
biodiversity conservation	Biodiversity	
	8. Methods and tools for	
CO5: Analyze the legal	biodiversity conservation (ex-situ,	
instruments related to	in-situ, Restoration and	
environmental sustainability,	Rehabilitation, land use)	
benefit sharing, and	9. Priority setting: Criteria for	
biodiversity conservation	conservation	
	10. Women, gender and	
CO6: Create environment	biodiversity conservation	
awareness from the concepts	11. Legal instruments for	
learnt	Biological diversity conservation	
	12. Sustainability, Harnessing and	
	benefit sharing	

#### Paper Name: Endocrinology Paper Code: ZOO-2024

		1
Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Hormone and target organs:	Understand, Apply,
able to:	hormone receptors and their	Analyze
	characteristics. neurocrine	
CO1: Remember different	endocrine and paracrine secretion	
types of hormones and their	of hormones, Hormonal signal	
target organ, their	transduction,	
characteristics and functions	2. Hypothalamus: Hypothalamic	
	neurosecretory centres,	
CO2: Understand feedback	Hypothalamic hormones,	
mechanisms	hormonal feedback.	
	3. Pituitary: Pituitary hormones	
CO3: Understand	and their functions.	
neuroendocrine system of	4. Thyroid: Thyroid hormones	
insects	biosynthesis and their functions	

	5. Comparative anatomy of	
	1 2	
	adrenal glands in vertebrates,	
CO4: Apply the concepts of	Biosysnthesis of adrenal hormones	
role of insect hormone in pest	and their functions, Adrenal	
control	Medulla: Catecholamine	
	biosynthesis, release and its	
CO5: Compare endocrine	physiological functions.	
glands in vertebrates	6. Parathyroid: Calcitonin and	
giands in vertebrates	vitamin D in calcium Homeostasis	
CO6: Elaborate and explain the	7. Endocrine Pancreas: Glucose	
structure of different types of	homeostasis and physiological	
endocrine glands and their	functions of Insulin and Glucagon	
functions in vertebrates and	Unit II:	Knowledge,
insects	8. Neurosecretory hormones in	Understand, Apply,
	insets and crustaceans and their	Analyze
	functions	5
	9. Neuroendocrine system of	
	Insect : Neurosecretory cells of	
	brain and ventral nerve cord,	
	, ,	
	synthesis and assemblage of	
	neurohormones, neurohemal	
	organs, release and transport of	
	neurohormones to targets, long	
	distance axonal transport,	
	Hormones produced by	
	Neurosecretory cells and their	
	function	
	10. Prothoracicotropic hormone,	
	Allatotropin, Allatostanin,	
	Diapause hormone, Bursicon,	
	-	
	Eclosion hormone, Proctolin,	
	Diuretic hormone and Heart beat	
	accelerating factor	
	11. Corpus cardiacum : Structure,	
	Hormones produced by Corpus	
	Cardiacum and their functions,	
	Corpus allatum : structure and	
	functions of JH, JH as a	
	gonadotropin	
	12. Prothoracic gland and ring	
	gland, ecdysone and its functions;	
	Ovarian ecdysonesstructure and	
	function, synthesis of ecdysone.	
	Role of Juvenile hormone	
	analogues and ecdysteroids in pest	
	control	

# Paper Name: Developmental Biology Paper Code: ZOO-2034

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Principles of experimental	Understand, Apply,
able to:	embryology: the developmental	Analyze
CO1: Remember the	dynamics of cell specification stem	
Principles of experimental	cells and developmental	
embryology	commitment, totipotency and	
	pluripotency.	
CO2: Understand cell	2. Morphogenesis and cell	
specification, morphogenesis,	adhesion-the thermodynamic model	
cell adhesion	of cell interactions, concept of	
thermodynamics, fertilization	morphogen gradients and	
events, nucleo-cytoplasmic	morphogenetic fields, cell adhesion	
interactions, cell-cell	molecules	
communication,	3. Fertilization-pre and post	
,	fertilization events, activation of	
organogenesis, regeneration	*	
and the role of maternal genes	eggs, Gamete fusion and prevention	
in development	of phylogeny	
	4. Nucleo cytoplasmic interaction	
CO3: Differentiate between	in development of unicellular	
stem cells and their roles	organisms and in early	
	development and differentiations of	
	multi cellular organisms,	
CO4: Apply the concepts	Importance and role of cytoplasm,	
learnt in experimental	hybridization experiments, nature	
embryology	of changes in nuclei, cell	
	hybridization and nuclear	
CO5: Analyze the role of	transplantation experiments.	
environment in animal	5. Cell to cell communications in	
development	development: Induction and	
The second se	competence, Reciprocal and	
	sequential inductive events,	
	Instructive and permissive	
	interactions, Epithelial and	
	meractions, Epitienal and mesenchymal interactions, Genetic	
	•	
	specificity of induction, Paracrine	
	Factors; the inducer molecules.	V
	Unit III:	Knowledge,
	6. Role of maternal contribution in	Understand, Apply,
	early embryogenic development in	Analyze
	Drosophila: Maternal effect genes,	

Paper Name: Animal cell Culture and Genetic Engineering

Paper Code: ZOO-2044	

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Cell culture: Basic	Apply, Analyze, Create
able to:	techniques of cell culture.	
	Development of primary cell	
CO1: Remember the basic	cultures; cell separation,	
techniques of cell culture, Cell	harvesting and maintenance	
culture media, concept of DNA	of cell lines; Transformation	
polymorphism	and differentiation of cell	
	cultures, types of cell	
CO2: Understand cell culture	culture: monolayer,	
media preparation, cloning	suspension, clonal and stem	
vectors, RNA interference,	cell culture, cryopreservation cell lines.	
gene and somatic cloning techniques, and transgenic	2. Cell culture Media:	
technology	Primary and established cell	
teennology	line cultures; Media	
CO3: Make use of Cell culture	supplements- their metabolic	
Bioassays	functions; Serum and	
	protein-free defined media	
CO4: Analyze viability and	and their applications.	
parameters of growth of cells	3. Measurement of viability	
in cell culture	and parameters of growth.	
	Cell cycle analysis and	

CO5: Compare between	synchronization of cultures;	
different sequencing methods	Assessment of cell culture	
	contaminants, safety	
CO6: Create cell lines and	parameters.	
cloning vectors from the	4. Cell culture Bioassays:	
concepts learnt	Cell proliferation assays	
	Unit II:	Knowledge, Understand,
	5. Automated sequencing	Apply, Analyze, Create
	methods; Sanger's	
	dideoxynucleotide method;	
	Shotgun DNA DNA	
	sequencing method;	
	Polymerase chain reaction	
	and its advantages.	
	6. DNA polymorphism:	
	Basis of DNA	
	typing/fingerprinting;	
	Expressed sequence tags and	
	their use for developing	
	STSs, SSRs and SNPs	
	7. Basic biology of cloning	
	vectors: plasmids, phages,	
	single stranded DNA	
	vectors, high capacity	
	vectors, retroviral vectors,	
	expression vectors, and other	
	advanced vectors in use;	
	genomic library and cDNA	
	library	
	8. RNA interference:	
	History, molecular	
	mechanisms and applications	
	of antisense RNA,	
	microRNA, siRNA, and	
	ribozymes.	
	9. Gene and somatic cloning	
	techniques	
	10. Transgenic technology-	
	animals as bioreactors	

# Paper Name: Animal behavior

# Paper Code: ZOO-2054

Course Outcome	Unit/ Topic	Bloom's Taxonomy
		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Patterns of animal behavior a.	Understand, Apply,

able to:	Objectives and mechanism of	Analyze, Evaluate
able to.	behaviours. b. Types of reflexes,	Analyze, Evaluate
CO1: Identify patterns of	characteristics of reflexes and	
animal behavior,	complex behaviour. c. Orientation:	
objectives, reflexes,	Primary and Secondary Orientation,	
orientation and kinesis	Sum-Compass Orientation. d.	
	1	
CO2: Define learning,	Kinesis: Orthokinesis and Klinokinesis. e. Taxis: Different kind	
,communication,	of taxis.	
motivation, sociobiology CO3: Understand		
	2. Development of behaviour:	
development of behaviour,	Genetic basis of behaviour, Hormone	
neural basis of behaviour,	brain relationship	
reproductive strategies,	3. Neural basis of behaviour: Key	
parental behaviour,	stimuli, Stimulus filtering,	
altruism and kin selection	Supernormal stimuli, Open and	
	closed IRM, Biological rhythms.	
CO4: Relate the role of	4. Learning Definition, Types of	
genes, environment, brain	learning, Neural mechanism of	
and hormone with	learning	
behaviour	5. Communication : Types of	
	communications-Auditory	
CO5: Analyze	communication ; Infrasound	
physiological basis of	communication among Elephants and	
motivation	Whales; Sonar, Navigation, and	
	communications; Vocalization in	
CO6: Compare between	nonhuman primates;Ecolocation in	
types of learning,	Bats; Visual communication;	
communication,	Chemical signals;Functions of scent	
reproductive strategies and	in vertebrates; Tactile	
parental care	communications.	
	Unit II:	Knowledge,
CO7: Measure motivation	6. Motivational system: Physiological	Understand, Apply,
	basis of motivation, control of hunger	Analyze, Evaluate
	drive and thirst drive in animals.	
	Motivational conflict and decision	
	making, displacement activity,	
	models of motivation, measuring	
	motivation, hormones and	
	pheromones influencing behaviour of	
	animals.	
	7. Sociobiology:Units of	
	Sociobiology; major social	
	behaviours; Alturism: Reciprocal	
	altruism, group selection, kin	
	selection and concept of inclusive	
	fitness, cooperation, /reciprocation;	

Selfishness; Eusociality.	
8. Reproductive strategies: Sexual	
selection, intrasexual selection (male	
rivalry), intersexual selection (female	
choice), infanticide, mate guarding.	
9. Parental Behaviour: Care before	
birth;Care after birth; Early parental	
care; Types of parental care ; Factors	
affecting parental care; Care and	
attachment; Parent offspring conflict.	

#### **Paper Name:** Animal Physiology **Paper Code:** ZOO-2064

Paper Code: 200-2064		
Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Body Fluid: Blood,	Apply, Analyze
able to:	Lymph, Hydrolymph,	
	Hemolymph: Chemical	
CO1: Remember different	compositions and Functions	
types of body fluids, cardiac	2. Cardiac Cycle,	
cycle, parts of respiratory	Specialized conducting	
system, nervous system and	system of heart, generation	
sensory system	and conduction of cardiac	
	impulse, neurohomonal	
CO2: Understand generation,	regulation of cardiac	
regulation and conduction of	amplitude and frequency.	
cardiac impulse, counter	3. Respiratory system in	
current mechanism of urine	vertebrate: Pulmonary	
formation, hormonal regulation	ventilation, alveolar	
of urine formation and	ventilation, diffusion and	
homeostasis, nerve imulse	transport of gases, Basal	
transmission, generation and	metabolic rate. Respiratory	
processing of visual and	centers: organization and	
auditory impulse and muscle	function	
contraction	4. Counter current	
	mechanism of urine	
CO3: Compare different types	formation, RAS and	
of body fluids, impulse	hormonal regulation of urine	
generation in different types of	formation. Acid-base	
nerves	balance and homeostasis	
	5. Nutrition: Gastro	
CO4: Explain different types	intestinal hormones and	
of physiological process from	digestive enzymes: chemical	
the concepts learnt	nature and functions.	
	Unit II:	Knowledge, Understand,
	6. Nervous system: Neurons	Apply, Analyze

and types of neurons, Types	
of synapses and synaptic	
knobs, Axonal transmission.	
7. Membrane potential and	
generation of action	
potential. Sodium-potassium	
pump, Synaptic	
transmission, neuromuscular	
junction Excitatory and	
inhibitory post-synaptic	
potential, Chemical	
transmission,	
neurotransmitters	
(acetylcholine,or	
catecholamines, serotonin	
and GABA), Autonomic	
nervous system	
(Sympathetic and	
parasympathetic)	
8. Special sensory system:	
Eye: Anatomical	
Organisation of retina,	
Photoreceptors: Processing	
of visual impulses Ear:	
Cochlea, basilar membrane,	
and organ of Corti.	
Generation of endochochlear	
potential. Processing of	
auditory impulses.	
9. Muscle: Contractile	
proteins, Ultrastructure of	
skeletal muscles, Properties	
of muscle: muscle twist,	
summation, tetanus and	
fatigue, Sliding filament	
theory of muscle contraction	
and regulation.	

Paper Name: Biodiversity, Animal behavior, Developmental Biology Paper Code: ZOO-2072

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit I: 1. Collection and identification of egg (at least six different types)	Knowledge, Understand, Apply, Analyze, Create

CO1: Identify different	2. Study of life cycle of
types of eggs, Drosophila	Drosophila melanogaster.
imaginal disc,	3. Dissection and study of larval
developmental stages of	pre pupal wing, leg, eye, and
fish	antennal imaginal disc in D.
	melanogaster.
CO2: Remember life cycle	4. Preparation and study of
of Drosophila	frog/mice sperm smear.
melanogaster	5. Detection of SH proteins
	during various stages in the early
CO3: Prepare smears and	development of amphibian
study sperm cells	embryo.
	6. Study of developmental stages
CO4: Experiment with fish	of fish from egg to hatchling.
to study the effects of	7. In vitro culture of chick
toxicants	embryo.
	8. Study of chick embryo using
CO5: Detect SH proteins	vital staining.
stages in the early	9. Study of cell death during
development of amphibian	development.
embryo.	10. Activity budgeting of
	bird/mammal
	11. Effect of toxicant on
CO6: Create and Evaluate	opercular movement and
activity budgeting of	surfacing in fish.
animals	12. Effect of toxicant on
	movement of fish.

Paper Name: Endocrinology, Animal Physiology, Animal cell Culture And Genetic Engineering Paper Code: ZOO-2082

Course Outcome	Unit/ Topic	Bloom's Taxonomy
	-	Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Neuroendocrine system of	Understand, Apply,
able to:	cockroach – Dissection and display	Analyze, Create
	2. Prothoracic gland of cockroach –	
CO!: Identify endocrine glands	Dissection, display and mounting	
of vertebrates from histological	3. Mounting of prothoracic gland	
slides	4. Thyroid and parathyroid gland of	
	mouse/chicken - dissection and	
CO2: Dissect, mount and	display and slide preparation	
explain Neuroendocrine	5. Pituitary gland of mouse /fish -	
system, Prothoracic gland of	Dissection, display and permanent	
cockroach	slide preparation using	
	metachromatic stains.	

CO3: Prepare slides of Thyroid	6. Steroid and thyroid hormone	
and parathyroid gland of	assay by ELISA	
mouse/chicken, and Pituitary	7. Histological study of endocrine	
gland of mouse /fish	glands of vertebrates	
	8. Detection of uric acid in	
CO4: Detect uric acid in	malpighian tubules	
malpighian tubules	9. Hemocyte count and estimation	
	of protein in hemolymph.	
	10. Total RBC and WBC count in	
CO5: Analyze and estimate	human blood.	
blood cells from a given	11. Isolation of genomic DNA from	
sample, MTT cell proliferation	mammalian tissue.	
assay, cell viability assay	12. Restriction-digestion of DNA	
	sample and separation of fragments	
CO5: Isolate of genomic DNA	by performing agarose gel	
and perform agarose gel	electrophoresis. Interpretation of	
electrophoresis	the results by comparing with the	
	standard digests.	
CO6:Comapre Restriction-	13. MTT cell proliferation assay,	
digestion of DNA samples	cell viability assay.	

# M.Sc. 3<sup>rd</sup> Semester

## Paper Name: Cell Biology Paper Code: ZOO- 3014

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Chemical complexity and	Analyze
able to:	organization : distinctive	
	structural and molecular	
CO1: Remember structural and	features of prokaryotic and	
molecular features of	eukaryotic cells	
prokaryotic and eukaryotic	2. Models of plasma	
cells, models of plasma	membrane structure ,	
membrane, structure and	membrane lipids, proteins	
dynamics of cytoskeleton,	and carbohydrates,	
functions and assembly of	organizational and functional	
peroxisomes, and apoptosis	features of plasma	
	membrane	
CO2: Understand how cells	3. Cytoskeleton,	
adhere to each other,	microfilament, microtubules	
biogenesis of cell organelles,	and intermediate filaments –	
regulation of gene expression,	structure and dynamics	

protein import and	4. Cell movement,		
mitochondrial assembly, and	intracellular transport, role		
mechanism and significance of	of kinesin and dyenin, cilia		
apoptosis	and flagellastructure and		
	function		
CO3: Analyze transcriptional	5. Cell to cell adhesion :		
modifications and trafficking	Ca++ dependent and CA++		
mechanism.	independent homophilic cell-		
	cell adhesion, Gap junctions		
	and connexins, cell matrix		
	adhesion – intrigrins,		
	collagen 6. Cell cycle :		
	cyclins and cyclin dependent		
	kinases; regulation of cdk-		
	cyclin activity,cell cycle		
	checkpoints.		
	* · · · · ·	V l l	TT. de meterre d
	Unit II:	Knowledge,	Understand,
	1. Biogenesis of membrane	Analyze	
	bound organelle:		
	Mitochondria and nucleus.		
	2. Protein import and		
	mitochondrial assembly.		
	3. Peroxisomes, functions of		
	peroxisomes. Peroxisome		
	assembly.		
	4. Regulation of gene		
	expression in prokaryotes		
	and Eukaryotes, and RNA		
	editing		
	5. Intracellular protein		
	traffic: Protein synthesis on		
	bound and free polysomes,		
	membrane proteins, golgi		
	sorting uptake into ER; Post-		
	transcriptional modifications		
	and trafficking mechanism.		
	0		
	mechanism and significance		

#### Paper Name: Immunology, Microbiology and Parasitology

Paper Code: ZOO-3024

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	Innate and acquired	Apply, Analyze
able to:	immunity – components and	

	characteristic features,	
CO1: Remember components	primary and secondary	
and characteristic features of	responses	
innate and acquired immunity,	Cells of the immune system :	
cells of the immune system,	Types of cells and their	
different types of microbial	subsets responsible for	
products, and hosts and their	immune response- WBC,	
common parasites.	macrophages, dendritic cells,	
common parasites.	B,T and NK cells; Basic	
CO2: Differentiate between	concept of B and T cell	
cells of immune system,	antigen receptors and CD	
microbial diversity	markers, Cell cooperation in	
incrobial diversity	immune response Lymphoid	
CO3: Understand concept of B	organs – primary and	
and T cell antigen receptors	secondary lymphoid organs	
and CD markers, structure and	and their functions, their	
function of immunoglobulin	micro and macro structures,	
runction of minimunoglobumi	vascular and lymphatic	
CO4: Apply concepts of	connections.	
microbiology to study	Immunoglobulins: Structure	
pathogenesis, microbial	and domain of Ig molecule,	
products, wastewater treatment	Ig classes, subclasses and	
products, wastewater treatment	types; Myelema protein,	
CO4: Analyze life cycle of	monoclonal antibody, Ig	
economically important	superfamily Antigen-	
helminth parasites of man	antibody reaction: antibody	
neminin parasites of man	affinity and avidity cross	
	reactivity, agglutination	
	reaction, precipitation	
	reaction.	
	Unit II:	Knowledge, Understand,
	Microbial	Apply, Analyze
	diversity:Prokaryotic	rippiy, rinaryze
	microbes-Bacterial and	
	archea;	
	Eukaryotic microbes	
	Anaerobic and aerobic	
	Protozoa. Microbial	
	pathogenesis: Invasiveness	
	and Toxigenicity; pure	
	culture techniques of	
	microbes.	
	Applied microbiology:	
	Microbial products; Food	
	microbiology; Biocontrol;	
	Biological weapons;	

Wastewater treatment.	
Parasitism: General	
consideration, Types of	
parasites, Types of Hosts,	
symbiosis and	
Commensalism Distribution,	
habit and habitat, structure	
and life cycle of	
economically important	
helminth parasites of man	
and domesticated animals:	
Echinococcus granulosus,	
Hymenolepis nana,	
Scistosoma haematobium,	
Trichinella spiralis and	
 Wuchereria bancrofti	

# Paper Name: Reproductive Biology Paper Code: ZOO-3034

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Development of gonads	Analyze
able to:	and Disorder of gonadal	
	development	
CO1: Remember the hormones	2. Sexual differentiation	
that play role in puberty and	within the gonads	
adolescence, reproductive	Anatomical organization of	
cycles fertilization, pregnancy,	male and female	
lactation, placental hormones	reproductive system	
	3. Reproductive life cycle	
CO2: Understand sexual	4. Puberty and adolocence,	
differentiation, follicular	role of hormones	
development in mammals,	5. Reproductive cycles in	
spermatogenesis, implantation	animals and human: Estrous	
	and menstrual cycle	
CO3: Understand	6. Ovarian Follicular	
environmental endocrine issues	development:	
	Folliculogenesis, mechanism	
CO4: Analyze assisted	of ovulation In mammals	
reproductive techniques	7. Testicular organization,	
	seminiferous epithelium	
	cycle, Spermatogenesis	
	Unit II:	Knowledge, Understand,
	8. Role of hormones in	Analyze
	fertilization,	
	9. Placenta and Placental	

hormones
10. Implantation and role of
hormones
11. Pregnancy and hormones
of pregnancy.
12. Development of breast,
Lactation and hormonal
regulation
13. Parturition in mammals
14. Assisted reproductive
Techniques: IVF-ET
Environmental endocrine
issue: environmental
estrogens, endocrine
disruptors

# **Paper Name:** Entomology and Aquatic Biology **Paper Code:** ZOO-3044

1 aper Coue. 200-3044		
Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Classification of class of	Apply, Analyze, Create
able to:	Insect up to Orders with	
	salient features and common	
CO1: Identify and Remember	example.	
different types of insects with	2. Useful insects: Insects and	
examples	Insect products, Pollinating	
CO2: Define limnology and	insects, insect used as food	
aquatic resources	and medicine.	
	3. Harmful insects: Insect	
CO3: Understand the	pests, vectors of diseases.	
importance of insects, their	4. Insect's role in ecosystem	
role in the ecosystem,	and nutrient cycle.	
characteristic features of	5. Insects as environmental	
aquatic resources, and major	indicator.	
threats to freshwater ecosystem	6. Concept of Pest	
	management	
CO4: Differentiate between	Unit II:	Knowledge, Understand,
lotic and lentic aquatic systems	7. Limnology: Introduction,	Apply, Analyze, Create
	Definition of limnology,	
CO5: Apply the concepts learnt	Essential nature of	
for pest management, breeding	limnology.	
techniques of ornamental	8. Aquatic Resources:	
fishes	Characteristic features of	
	fresh water, brackish water	
CO6: Analyze and make use of	and marine water	

fish germplasm diversity of	environment.	
North East India	9. Freshwater Environment:	
	Extent and distribution of	
CO7: Formulate pest	freshwater. Lotic	
management techniques, and	environments, ideological	
conservation strategies for	classification of fresh water	
conserving fish diversity	biota. Freshwater	
	communities.	
	10. Rivers: Origin and	
	characteristics of Rivers,	
	Function and Biological	
	0	
	productivity	
	11. Major threats to	
	freshwater ecosystem	
	including pollution and sand	
	mining, impact of large	
	dams.	
	12. Fish germplasm diversity	
	of North East India — their	
	prospects, problems &	
	conservation strategy.	
	13. Ornamental fishes of	
	North-East India and exotic	
	ornamental fishes: their	
	culture & breeding	
	techniques.	
	ueninques.	

## Paper Name: Integrative Biology

## Paper Code: ZOO- 3056 (Open I)

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	Molecules and their	Apply, Analyze
able to:	interactions: Structures of	
	atoms, molecules and	
CO1: Gain knowledge on	chemical bonds, Stabilizing	
molecules and their	interactions (van der waal's,	
interactions, enzyme kinetics,	Electrostatic, Hydrogen	
Conformation of Nucleic acids,	bonding, Hydrophobic	
Microbial Physiology, Cell	interactions, etc)	
signalling, Cellular		
communication	Growth, yield and Principles	
	of catalysis, enzymes and	
CO2: Understand Homologous	enzyme kinetics, enzyme	
and non-homologous	regulation, mechanism of	
recombination, Polygenic	enzyme catalysis, isozymes.	
inheritance	Conformation of Nucleic	

	acids (A-, B-, Z- DNA), t-	
CO3: Apply concepts of	RNA and micro RNA.	
Population genetics to		
understand the rate of change	Microbial Physiology:	
in gene frequency through	Growth, yield and	
natural selection.	characteristic, strategies of	
natural selection.	cell division, Stress	
CO4: Analyza Cona manning	,	
CO4: Analyze Gene mapping	response.	
methods, Pedigree, QTL		
mapping, lod score for linkage	Cell signaling: Hormones	
testing	and their receptors, signaling	
	through G protein coupled	
	receptors, signal transduction	
	pathways, second	
	messengers, and regulation	
	of signaling pathways,	
	bacterial chemotaxis and	
	quorum sensing.	
	~	
	Cellular communication:	
	Regulation of	
	haematopoeisis,	
	Neurotransmission and its	
	regulation	
	Cana maning matheday	
	Gene mapping methods:	
	Linkage maps, tetrad	
	analysis, Mapping by using	
	somatic somatic cell hybrids	
	Human genetics: Pedigree	
	analysis, lod score for	
	linkage testing, karyotypes,	
	genetic disorders.	
	Quantitativa	
	Quantitative genetics:	
	Polygenic inheritance,	
	heritability and its	
	measurements.QTL	
	mapping.	
	Recombination:	
	Homologous and non-	
	homologous recombination	
	including transposition, site	
	specific recombination.	
	specific recombination.	

Population genetics: population, gene pool, gene frequency; concepts and rate	
of change in gene frequency through natural selection.	

**Paper Name:** Cell Biology, Histology, Histochemistry, Immunology and Reproductive Biology **Paper Code:** ZOO- 3063

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Isolation of mitochondria	Apply, Analyze, Evaluate
able to:	from mouse liver by	
	differential centrifugation	
CO1: Observe and identify	and staining.	
different stages of estrous cycle	2. Microtubules in vesicle	
CO2: Prepare histological	transport in fish	
sections testis, ovary and	chromatophore.	
lymphoid organs	3. Observation of DNA	
	fragmentation in apoptotic	
	cell	
CO3: Apply differential	4. Dissection and histology	
centrifugation and staining for	of lymphoid organs in	
Isolation of mitochondria from	rat/mouse.	
mouse liver, cytochemical	5. Differential WBC count in	
technique for detection of	mammalian blood.	
DNA, glycogen and protein,	6. Isolation of B	
	lymphocytes.	
CO4: Analyze viability of cells	7. Cell viability and count	
from bone marrow and	using trypan blue stain from	
spleenocytes.	bone marrow and	
	spleenocytes.	
	8. Detection of DNA,	
CO5: Analyze and Estimate	glycogen and protein using	
WBC in mammalian blood.	cytochemical technique.	
	9. Preparation of histological	
	slides from testis and ovary.	
	10. Study of estrous cycle.	

Paper Name: Aquatic Biology, Fishery, Entomology, Parasitology Paper Code: ZOO-3073

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Estimation of soil	Apply, Analyze, Evaluate
able to:	parameters: pH, Organic	
	Carbon, phosphate.	

CO1: Identify Displaton	2 Estimation of arises	
CO1: Identify Plankton,	2. Estimation of primary	
Aquatic Insects, Aquatic	productivity by LB-DB	
Macrophytes, indigenous and	Method.	
exotic ornamental fishes	3. Collection and	
	Identification of Plankton,	
CO2:Identify insects belonging	Aquatic Insects, Aquatic	
to different orders, protozoans,	Macrophytes.	
parasites, helminths,	4. Estimation of turbidity	
arthropods, different types of	using Secchi-Disc method.	
insect mouth parts, antennae	5. Identification of	
and legs, rectal ciliates in frog	indigenous and exotic	
	ornamental fishes under	
CO3: Understand the	different families.	
procedure to dissect and	6. Identification of insects	
display Salivary gland of	belonging to different orders.	
honey bee, sting apparatus in	7. Identification of different	
honey bee	types of insect mouth parts,	
noney dee	antennae and legs.	
CO4: Apply concepts learnt to	8. Salivary gland of honey	
culture insect parasitoid on an	bee — dissection and	
insect host	temporary mounting.	
insect nost	9. Dissection of sting	
CO5: Analyze water and soil	apparatus in honey bee.	
-		
quality, and Estimate turbidity,	10. Study of prepared slides	
primary productivity and soil	and museum specimens of	
parameters	selected parasites of	
	representative groups of	
	protozoans, parasites,	
	helminthes and arthropods.	
	11. Preparation and	
	identification of permanent	
	slide of rectal ciliates in frog.	
	12. Culture and study of	
	insect parasitoid on an insect	
	host.	

### M.Sc. 4<sup>th</sup> semester Specialization Paper: FISH BIOLOGY & FISHERY SCIENCE

**Paper Name:** Fish Taxonomy & Study of Fish Growth & Population PAPER Code: Z -4014

Course Outcome	Unit/ Topic	Bloom's Taxonomy

		Level
After the completion of this	Unit I:	Knowledge,
course, the students will be	1. Taxonomic characterization:	Understand, Apply,
able to:	taxonomic keys; Taxonomic	Analyze, Evaluate
	methods for identification of	5
CO1: Remember taxonomic	fresh water fishes.	
characters and keys for	2. Methods employed for	
identification, biogeographic	phylogenetic studies and fish	
units of Freshwater	identification.	
Biodiversity	3. Modern Trends in Fish	
Biodiversity		
CO2. Us do not on d, the man do not	Taxonomy; Fish Barcoding.	
CO2: Understand the modern	4. Fish skeleton as a tool for	
Trends in Fish Taxonomy,	identification of fresh water	
Study of Growth curve,	fishes.	
condition factor, growth rate	5. Biogeographic units of	
and ageing, concept of Index of	Freshwater Biodiversity: Status	
Biotic Integrity	and distribution of freshwater	
	fish diversity in North East India	
CO3: Apply the concept learnt	Unit II:	Knowledge,
for stock assessment and	1. Study of Growth curve:	Understand, Apply,
management	Absolute and relative Growth,	Analyze, Evaluate
	Length-weight relationships,	•
CO4: Analyze methods	Condition factor, Relative	
employed for phylogenetic	condition factor — their	
studies and fish identification.	significance.	
	2. Hepatosomatic index,	
	Gonadosomatic index, Index of	
CO5: Evaluate natural markers	fullness, Ponderal index, Index	
and applied markers for	of propagation — their	
morphological analysis,	estimation.	
environmental signals, genetic	3. Growth rate and ageing.	
• •	00	
analysis	4. Study of Species Diversity	
	Indices, Fish Species Richness,	
	Relative abundance.	
	5. Concept of Index of Biotic	
	Integrity (IBI); Jaccard index.	
	6. Stock assessment and	
	management — Stock	
	composition analysis, fecundity	
	analysis.	
	7. Natural markers —	
	morphological analysis,	
	environmental signals, genetic	
	analysis.	
	8. Applied Markers — marking	
	and tagging.	

### **Paper Name:** Fish Physiology & Fish Genetics PAPER Code: Z -4024

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be		Apply, Analyze, Evaluate
able to:	1. Physiology of digestion in	
	teleost — Digestive system:	
CO1: Gain knowledge on the	anatomical differentiation	
different types of physiological	and modifications. Feeding	
systems in fishes	behavior and feeding	
	adaptation in fishes.	
CO2: Understand the	2. Respiratory system in	
functioning of Digestive	Fishes — Gill structure,	
system, Respiratory system,	Mechanism of respiration,	
swim bladder, excretion,	Counter-current principle,	
osmoregulation, endocrine	Exchange of gases.	
system	Accessory respiratory organs	
CO3: Understand the concepts	and respiratory epithelium,	
Population Genetics, Hardy-	Physiological adaptation in	
Weinberg principle, Selection	air breathing fishes.	
CO3: Apply the concepts learnt	3. Forms and Functions of	
for stock management	swim bladder and Weberian	
	ossicles in teleosts.	
CO4: Analyze the current		
scenario of selective breeding	4. Excretion in fishes —	
programmes in fish	Excretion of nitrogenous	
	wastes, Urea cycle.	
CO5: Test the Hardy Weinberg	5. Principles of	
equilibrium and apply in the	osmoregulation in	
population	Freshwater and Marine	
	Teleosts — Processes and	
	functional aspects.	
	6. Endocrine system in Fish	
	— Hypothalamo-	
	hypophysial system;	
	Neurosecretory system and	
	Neuro-hypophysial	
	hormones; Functional	
	morphology of Pituitary	
	gland; structure and function	
	of Thyroid and Pancreas.	<b>T7 1 1 T7 1 1</b>
	Unit II:	Knowledge, Understand,

1. Population Genetics:	Apply, Analyze, Evaluate
Individual vs. population;	11 57 5 77
genetic structure of random	
mating populations.	
2. Hardy-Weinberg	
principle: Test of	
equilibrium, application and	
properties of equilibrium	
populations.	
3. Selection: Scope,	
application, role of genetics	
in fish selection and	
breeding; National and	
International scenario of	
selective breeding	
programmes in fish.	
4. Stock improvement: sex-	
reversal, Hybridization,	
Gynogenesis, Polyploidy,	
hybrid vigour, introgression.	

**Paper Name:** Capture Fisheries & Ecosystem management PAPER Code: Z -4034

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	UNIT I:	Knowledge, Understand,
course, the students will be	1. Types of capture fisheries	Apply, Analyze
able to:	resources.	
	2. Fishery resources of the	
CO1: Identify and remember	major river systems of India;	
different types capture fisheries	Fish and Fisheries of River	
resources, Coldwater Fish &	Brahmaputra.	
fisheries, Floodplain wetland	3. Coldwater Fish &	
(beel) fisheries, Coastal	fisheries of India; Hill	
fisheries, Estuarine fisheries	stream fisheries of North	
	East India; Mahseer	
CO2: Understand principles of	fisheries: prospects and	
preservation, handling and	problems with special	
packaging of fish for	reference to NE India.	
marketing, Importance and	4. Floodplain wetland (beel)	
methods of Fish preservation	fisheries: Fish resources,	
	problems and management	
CO3: Make use of Fishing	approaches.	
crafts and gears used in inland	5. Coastal fisheries of India	
capture fisheries	(Sardine & Mackerel	
	fisheries).	

		[]
CO4: Study and analyze fishery bi-products	<ul> <li>6. Fishing crafts and gears used in inland capture fisheries. Destructive fishing—its impact on fish diversity.</li> <li>7. Estuarine fisheries (estuarine fisheries resources, problems confronting brackish water capture fisheries).</li> </ul>	
	<ul> <li>UNIT II:</li> <li>1. Principles of preservation, handling and packaging of fish for marketing.</li> <li>2. Importance and methods of Fish preservation (Refrigeration and freezing, Drying, Salting, Smoking, Canning, Pickling, pasting and spicing, Fermentation).</li> <li>3. Fishery bi-products, their production and utilization (liver oils, Body oils, Fish meal, Fish flour, Fish Silage, Fish protein, Fish guano, Bone meal).</li> </ul>	Knowledge, Understand, Apply, Analyze, Create

**Paper Name:** Aquaculture & Fish Biotechnology PAPER Code: Z -4044

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Aquaculture systems —	Apply, Create
able to:	Extensive, semi-intensive,	
	intensive and super intensive	
CO1: Remember different	culture of fish; Pen and Cage	
types of aquaculture systems	culture in lentic and lotic	
	water bodies; Monoculture	
CO2: Understand breeding and	vs. Composite fish culture.	
Culture of Air breathing fishes,	2. Fish Breeding Technology	
Larval nutrition, non-	— Brood stock management,	
conventional methods of fish	nutritional requirements,	
farming	captive rearing, and	
	maturation; induced	

CO3: Apply concepts for Fish	breeding techniques:		]
Breeding Technology,	physical and chemical		
aquarium maintenance and	1 0		
-	inducing agents.		
Aquaculture Management	3. Breeding and Culture of		
	Air breathing fishes.		
	4. Non-conventional		
CO4: Create fish feed	methods of fish farming —		
formulation, management	sewage fed fisheries,		
plans for aquaculture	integrated fish farming.		
	5. Aquarium keeping —		
	Design and construction of		
	tanks; species-wise tank size		
	requirement; heating,		
	lighting, aeration and		
	filtration arrangements;		
	decorations used; common		
	aquarium plants and their		
	propagation.		
	Unit II:	Knowledge,	Understand,
	6. Nutritional requirements	Apply, Create	
	in aquaculture — Protein,		
	carbohydrate, fats, vitamins		
	and minerals.		
	7. Feed formulation —		
	General principles, different		
	steps of feed formulation,		
	classification of feed		
	ingredients.		
	8. Maintenance of Natural		
	Color of fishes in Aquarium.		
	9. Larval nutrition —		
	Importance of live feed and		
	artificial feed, Different		
	types of feed available for		
	larvae.		
	10. Aquaculture		
	Management — Feed, health		
	-		
	1 5		
	management; prophylaxes;		
	quarantine measures.		

#### PAPER Code: Z -4054

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Unit I: FISH PATHOLOGY 1. Fish disease — Types;	Knowledge, Understand, Apply, Analyze, Create
CO1: Identify different types of fish diseases, different sources of pollution	symptoms; and prophylaxes. 2. Disease diagnostics tools: Histopathological methods; Immunoassay; Biochemical	
CO2: Understand the impact of environment on aquaculture, food biotechnology, cell culture, recombinant DNA technology, cryopreservation	<ul> <li>assay; Serological techniques.</li> <li>3. Techniques for isolation and identification of fungi; Basics of mycological and virological techniques.</li> <li>4. Isolation and culture of</li> </ul>	
technology	different types of bacteria.	
CO3: Apply disease diagnostics tools, mycological and virological techniques	Unit II: ECOSYSTEM MANAGEMENT	Knowledge, Understand, Apply, Analyze, Create
CO4: Compare different types of pollutants , their sources and causes	5. Impact of environment on aquaculture: Raw water source, physical and chemical characteristics, contaminants and pollutants (olarga	
CO5: Analyze indices of water quality	and pollutants (algae, pathogens, heavy metals, pesticides) and their effect on productivity.	
CO6: Create awareness on impact of environment on aquaculture	<ul> <li>6. Biological indicators and indices of water quality.</li> <li>7. Sanitation in aquaculture systems</li> <li>8. Algal blooms and environmental microflora.</li> <li>9. Microbial toxins.</li> </ul>	
	Unit III: BIOTECHNOLOGY 10. Food biotechnology: Probiotics, single cell proteins, Nutraceuticals.	Knowledge, Understand, Apply, Analyze, Create
	11. Cell lines and cell culture;DNA markers and MAS.12.Applicationbiotechnologicaltools:	

Recombinant DNA,	
Development of hybridoma	
and production of monoclonal	
antibodies; Collection,	
handling and observation of	
gametes of finfish and	
shellfish.	
13. Cryopreservation	
technology; Transfer of gene	
and transgenic species	
formation.	

#### Paper Name: Dissertation

PAPER Code: Z -4064

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this course, the students will be able to:	Dissertation	Knowledge, Understand, Apply, Analyze, Evaluate, Create
CO1: Apply learnt concepts in the research field		
CO2: Experiment with the given subject		
CO3: Apply learnt techniques in research field		
CO4: Analyze the data obtained from the experiment		
CO5: Evaluate the data to draw conclusion		
CO6: Summarize and Interpret drawn from the research work		

**Paper Name:** Practical paper-I (Taxonomy, Fish Biology & Aquaculture) PAPER Code: Z -4072

Course Outcome	Unit/ Topic	Bloom's Taxonomy Level
After the completion of this	Unit I:	Knowledge, Understand,
course, the students will be	1. Identification of	Apply, Analyze, Evaluate,

able to:	commercially important fresh	Create
	water fish species — Indigenous	
CO1: Identify commercially	and exotic food and ornamental	
important fresh water fish	fishes.	
species	2. Comparative biometric	
	assessment (Morphometry and	
CO2: Compare and assess	Meristics) of representative	
Morphometric and Meristic	freshwater fish species	
characters of fish, digestive	(carp/catfish/murrel/perch/loach)	
system, nervous system, and	following proper Taxonomic	
Urinogenital system in fish	Keys and tools for their	
	identification.	
	3. Fish osteology — Alizarin	
CO4: Analyze gut-content of	preparation of fish skeleton.	
freshwater fish species,	4. Dissection — Comparative	
bacterial colony	digestive system in herbivorous,	
	carnivorous and omnivorous	
CO4: Determine and Evaluate	fish; nervous system (brain and	
gonadosomatic index,	cranial nerves - V, VII, IX, X);	
hepatosomatic index, condition	Urino-genital system	
factor and fecundity in fish	(male/female); Weberian	
	ossicle.	
CO5: Estimate of DO, TA, TH,	5. Gut-content analysis in	
Ca and Mg in pond/river water	locally available freshwater fish	
	species.	
CO6: Perform fish Osteology,	6. Determination of	
Haematological experiment,	gonadosomatic index (GSI),	
induce breeding and larval	hepatosomatic index (HSI),	
rearing in fishes	condition factor (CF), and	
	fecundity.	
	7. Water chemistry —	
	Estimation of DO, TA, TH, Ca	
	and Mg in pond/river water. 8. Histopathological	
	8. Histopathological examination; Bacterial colony	
	count. 9. Haematological studies —	
	DLC	
	10. Induced breeding and larval	
	rearing of IMC.	
	11. Viva-Voce	