

SELF-STUDY Report (SSR) 2018-2023

CRITERIA 2.3.1

Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Third Cycle NAAC Accreditation (Re-Assessment)

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Indian Knowledge System based syllabus

	Total Credits 6	
Prescri	bedCourse:	Marks
Unit I	Introduction to IndianMedicineS 20 Ayurveda	ystem:
Unit II	BasicPrinciplesof Ayurveda	20
Unit III	Dietetics, Nutrition and Treatme in Ayurveda	nt 20
Unit IV	Important Medicinal Plants and on Avurveda	their based 20

[B] CourseObjectives:

Ayurveda is a traditional Indian system of healthcare that has been traced back to as early as 5,000 BCE. This course will introduce students to the theory of yurveda. The major objective is to understand the basic principles and concepts of preventive medicine and health care, diet and nutrition, usage of commonly used spices and herbs and an outline of yurvedic therapeutic

[C] Unit-WiseDivision

Unit I

Introduction to Indian Medicine System: yurveda

Definition of Ayurveda, Ayuh (Life), Sarira (Body), Health, Aim of Ayurveda, Subject Matter of Ayurveda, Salient Features of Ayurveda, Concept of Health according to Ayurveda, Unique features of Ayurveda.

History of Ayurveda, Atharvaveda as an early source for medicinal speculations, Introduction to Major Texts (Susruta Samhita and Caraka Samhita

) and Authors (Suśruta and Caraka) and Aştānga Hr dayam, Aştānga Sangraha ofVāgbhata.

Eight Components of Ayurveda(aşţănga Ayurveda):

Kayacikitsa (General Medicine) Kaumarabh rtya(Pediatrics) SalyaTantra (Surgery) Śălākya-Tantra (Ent. and Ophthalmology) Bhu ta Vidya (Psychiatry Medicine). Visavijnana (Toxicology). Rasayana

Critical Survey of Sanskrit Literature

		Credit: 6	
[A]	Prescribe	dCourse:	Marks
	Unit I	Vedic Literature	15
	Unit II	Rāmāyaņa	15
	Unit III	Mahābhārata	15
	Unit IV	Purāņas	15
		General Introduction to Vyāk	
	Unit V	andSāhityaśāstra	20

[B] CourseObjectives:

This course aims to get students acquainted with the journey of Sar literature from Vedic literature to Purāṇa, It also intends to give an outlin different shastric traditions, through which students will be able to know different genres of Sanskrit literature andSastras.

[C] Unit-WiseDivision

Unit I Vedic Literature

Samhitā (Rk, Yajuh, Sāma, Atharva): Time, subject- matter, religion & Philosophy, social Brāhmaṇa, Āraṇyaka, Upaniṣad, Vedānga (Brief Introduction)

Unit II Rāmāyaņ a

Rāmāyaṇa:Time, subject-matter, Rāmāyaṇa as an Ādikāvya.Rāmāyaṇa as a Source Text and its Cultural Importance.

Unit III

Mahabharata
Mahābhārata and its Time, Development,
MahāEncyclopaedic nature, as a Source,
text, Cultural Importance.

Unit IV Purānas

Purāṇas : Subject matter, Characteristics,Purāṇas Social, Cultural and Historical Importance with special reference to the Kālikāpurāṇa.

LIST OF 15 CORE PAPERS [PHILOSOPHY |

CORE [PHILOSOPHY] - I

- Four-year Undergraduate Programme
- b. Subject: Philosophy
- Semester: FIRST
 Course Name: ANCIENT INDIAN THOUGHT d.
- Course Level: 100-199
- Syllabus showing each unit against class numbers and marks:

Unit no.	Unit content	No.of classes	Marks
I:Vedic Thought	-Samhita: Meaning, Theology, Cosmology, Ethics -Brāhmaṇas: Meaning, General Character, Theory of Sacrifice, Ethics -Āraṇyakas and Upaniṣads: Meaning, Doctrines of Upaniṣads	15	25
II:Non-Vedic Thought	-Bauddha: Four Noble Truths, Impermanence and Momentariness, No-soul -Jaina: Anekäntväda, Syädväda, Bondage and Liberation -Cärvaka: Theory of Knowledge, Rejection of Transcendental Entities, Ethics	15	25
III: Smriti and Epics		15	25
IV : Pūrāņas	-Pūrāṇa: Meaning, Origin -Pūrāṇa: Content -Pūrāṇa: Ethics	15	25

Total Credits 6 PrescribedCourse: Marks

Introduction to IndianMedicineSystem: 20 Ayurveda Unit I BasicPrinciplesof Ayurveda Unit II Dietetics, Nutrition and Treatment 20 in Ayurveda Important Medicinal Plants and their based on Ayurveda 20 Unit III Unit IV

[B] CourseObjectives:

[A]

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(Rejuvenates). Vajkarana (Aphrodisiac)

Incorporation of Subject Specific Experiential, Participative Learning and Problem-**Based Understanding in the Academic Framework**

10

BOT-HC-4036 Plant Systematics

Total Lectures: 60 Credits: 6 (Theory - 4, Practical - 2)

10.2 PRACTICAL

- 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 & Hooker's system of classification); Fabaceae, Solanaceae, Acanthaceea, Lamiaceae, Euphorbiaceae, Musaceae, Orchidaceae.
- 2. Field visit to familiarise students with vegetation of an area and identification of plant species / Visit to Academic or Research Institutions.
- Mounting of a properly dried and pressed specimen of any wild plant with herbarium label (to be submitted in the record book)

THIRD SEMESTER SE

ECO-SE-3014: Data Collection and Presentation

Course Description:

This course helps students in understanding use of data, presentation of data using computer softwares like MS-Excel. Students will be involved practically to preparation of questionnaires/interview schedules, collection of both primary and secondary data and its

Course Outline:

Use of data in social sciences; types and sources of data; data collection methods. Population census versus sample surveys. Random sampling

2. Questionnaires and Schedules

Meaning; how to prepare a question interview schedule for data collection. nnaire and interview schedule; use of questionnaire and

3. Presentation of Data

Data presentation in tabular formats; use of diagrams for data presentation; creating charts and diagrams in MS-Excel - bar, line, pie, scatter, radar, bubble diagrams, population

SEMESTER - II

MTM - 208

DISSERTATION/ FIELD STUDY REPORT AND ON JOB TRAINING

(Dissertation)

Total Marks - 50

Viva-voce - 10 Dissertation - 30

Total Lecture -10

Internal Assessment - 10

Discussion and seminar - 6 Periods.

COURSE CONTENT:

Dissertation – Technique of Preparation.

Lecture - 5

CBCS-based P.G. Course in Geography, 2016

Syllabus of Core Course

Course Name: Practical on Population and Settlement Geography and Regional

Development of India and N.E. India

Course No. GGY 2104 Course Credit/Marks: 4 Credit/100 Marks (Including 20 Marks for Internal Assessment) Total Number of Assignments: 40

Course objectives:

This course enables the students to add a spatial perspective to population and settlement issues through maps and diagrams

Course outcome

Practical on these issues help the students to portray problems as well as resource based in spatial perspectives and encourage the students to accommodate the significance of dimension in planning and policy making.

Unit I: Population and Settlement Geography (36 marks)

[To attempt three questions carrying 12marks each]

- 1. Population concentration and density pattern in North East India and Assam (6Assignments)
- 2. Trend of population growth (Exponential and Non-Linear methods) and population projection of India, N.E. India/Assam/India(6Assignments)
- 3. Determination of spatial mean center of population, spatial mean center of urban population and settlements of selected areas. (4Assignments)
- 4. Distribution pattern of services/economic activities/settlements using Nearest Neighbour Analysis Statistic. (2 Assignments)
- 5. Determination of settlement hierarchy using centrality index. (2 Assignments)
- 6. Population Density Gradient Analysis
- 7. Mapping volume and direction of population migration in North East India

Unit II: Regional Development of India and North East India (24marks)

[To attempt two questions carrying 12marks each]

- Analysis of trend of population growth and food production in India. (3Assignments)
- Spatial pattern of population density in Assam (district level) and dispersion of population density in India (state level).

3. Mapping of population distribution of North-East India and analysis of its relationship with

(2Assignments)

4. Analysis of connectivity and centrality of transport networks in North East India (4Assignments)

STA-HC- 5026

Statistical Computing Using C/C++ Programming

12.2 Practical/Lab

List of Practical

- Plot of a graph y = f(x)
- Roots of a quadratic equation (with imaginary roots also)
- Sorting of an array and hence finding median
- Mean, Median and Mode of a Grouped Frequency Data
- Variance and coefficient of variation of a Grouped Frequency Data
- **Preparing a frequency table**
- Value of n! using recursion
- Random number generation from uniform, exponential, normal (using CLT) and gamma distribution, calculate sample mean and variance and compare with population parameters.
- Matrix addition, subtraction, multiplication Transpose and Trace
- 10. Fitting of Binomial, Poisson distribution and apply Chi-square test for goodness of fit
- 11. Chi-square contingency table
- 12. t-test for difference of means 13. Paired t-test
- 14. F-ratio test
- 15. Multiple and Partial correlation

Experiential Learning Activities

Field Visit











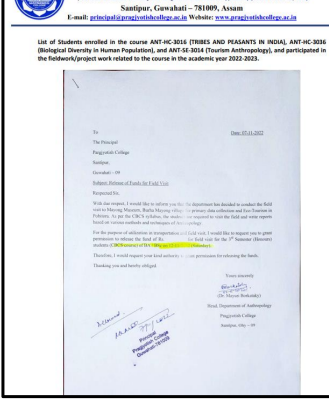
PRAGJYOTISH COLLEGE



30" SEMESTER (B.A.) (Honours), 2022 DEPARTMENT OF ANTHROPOLOGY PRACEFOTTSH COLLECT: PAPER - ANTHEO. 3016 (Titles and Pessants in India) submitted Reports on 1) Review of Ethnography and 2) Museu

SI, No	GU Rell Number	Name of the Student
1	1/A-211-032-0814	Amanja Karti Dovi
2	UA-211-032-0025	Ankita Seliana
3	UA-211-032-0050	America Karthuri
4	UA-211-032-0953	Artes Kashpar
3	UA-211-032-0941	Burdita Rangpi
6	UA-211-032-0367	Biposha Sarendi
7	UA-211-032-0981	Daley Keshyop
8	UN-211-032-0065	Dawer Prakash Shuraches
	UA-211-032-0988	Dhriti Famu Guatem
10	UA-211-032-0116	Haripriya Deka
11	UA-211-032-0140	Britti Mood Delka
12	UA-211-002-0147	Joynton More Choudbury
13	UA-211-002-0155	Įpotick Baisbyo
14	UA-211-032-0160	Kaipe (poti Delia
15	(74-511-035-0161	Kangliane Sormali
16	UA-211-002-0163	Karabi Dest Bars
17	UA-211-002-0178	Lisa Sabariah
3.8	UA-211-002-0180	Holahika Doka
19	UA-211-032-0187	Maniorita Mandali
20	UA-211-032-0190	Micheel Legation
21	UA-211-032-0197	Mesdamenta Dan
22	UN-211-032-0211	Neha Bques
23	UA-211-032-0214	Niles Moni-Delsa
24	UN-211-032-0246	Paga Devi
25	UA-211-032-0265	Respire Deka
26	UA-211-032-0297	Silpi Sildu Sarandı
27	100-211-002-0104	Shells Recountary
28	101-211-032-0312	Sami Deka
29	UN-211-032-0329	Tonesay Saresa
30	UA-211-032-0330	Tomosee Shigha

HOD of Anthropology Pragjyotish College Guwahati-781009



Field trip of 5th Semester students for Discipline Specific Elective (DSE) paper- "Horticultural Practices and Post-Harvest Technology" to Daffodil Nursery and Daffodil College of Horticulture, Khetri, Kamrup, on 11th January, 2022.

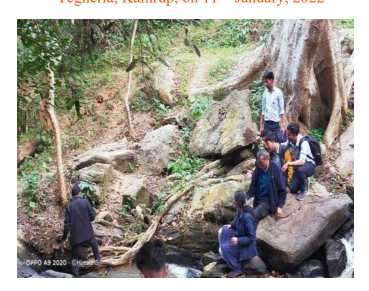




Teacher In-Charge

Dr. Reena Barman Kalita Dr. Ranjan Kumar Bora Mr. Amit Kumar Pradhan Mrs. Himadri Saikia Miss Pallavi Sharma

Field trip of 5th Semester students for Discipline Specific Elective (DSE) paper- "Natural Resource Management" to Amchang Wildlife Sanctuary, Tegheria, Kamrup, on 11th January, 2022



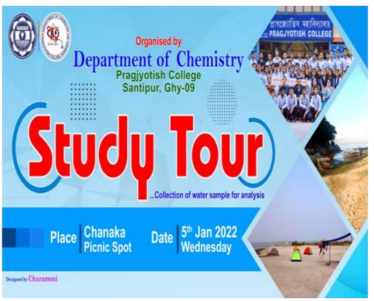


Description of activity:

Field trip of 5th Semester students for Discipline Specific Elective (DSE) paper-"Natural Resource Management" to Amchang Wildlife Sanctuary, Tegheria, Kamrup, on 11th January, 2022.

Teacher In-Charge:

Dr. Reena Barman Kalita Dr. Ranjan Kumar Bora Mr. Amit Kumar Pradhan Mrs. Himadri Saikia Miss Pallavi Sharma <u>Field trip</u>: Students visited Chanaka picnic spot on 5th Jan 2022 and collected some water sample for project work related to "Analysis of water".





<u>Institutional Visit</u>: a) Students visited Kaliram Baruah Girls High School, Bharalumukh on occasion of National Science Day on 28th February 2022. Students perform some interesting experiment and explained the science or chemistry behind the magic.





Science Day observed by Pragjyotish College students

GUWAHATI, March 1: On the occasion of the National Science Day, the 5th-semester honours students of the Chemistry Department, Pragjyotish College, under the departmental forum 'Dhatu', demonstrated different interesting and adventurous chemical experiments among the school students of Kaliram Barua Girls' High School, Bharalumukh. This was stated in a press release.

National Science Day (NSD) is celebrated every year on February 28 to honour the discovery of the Raman Effect by Sir Chandrasekhara Venkata Raman. The main aim of the celebration is to share the importance of science and inculcate scientific temperament among the students through quizzes, lectures, competitions and by conducting experiments.

Students of the
Department of Chemistry,
Pragjyotish College
celebrate the NSD every
year by doing different
activities on the college
campus. This year the
forum decided to visit a

nearby school to show some magical chemical experiments. The same was performed with the prior permission of the Headmistress of Kaliram Barua Girls' High School at Bharalumukh.

The college students showed some experiments from their text-books and explained concepts like acid-base, redox reactions, precipitation reactions, science in everyday life, etc. School students also got some hands-on training during the event, the release added.

Visit to IIT Guwahati: Students of the Department of Chemistry, Pragjyotish College visited Indian Institute of Technology Guwahati (IITG) on 21st September 2022 to attend a one-day workshop on "Advanced Scientific Instruments" funded by DST coordinated by Professor C. V. Sastri, Department of Chemistry. Students were guided by Dr. Saitanya Kumar Bharadwaj, Assistant Professor. Students visited the "Central Instrumental Facility (CIF)" and the technical staff demonstrated various modern instruments like XRD, single Crystal XRD, FESEM, TEM, AFM, UTM, TGA/DSC, NMR with the principle involved and real life application. Research Scholars from Sastri's Laboratory demonstrated the UV-Visible spectrophotometer accessorized with stop-flow instruments for kinetic study for a very fast reaction and various laboratory equipments used for carrying research. They have been given a participation certificate in a ceremonial event in the laboratory itself.



Educational Field Trip: The UG 5th and PG 4th semester students participated in the field study on 24th December, 2021, to understand

the geographical setting of the Rani Reserve Forest situated at the south western periphery of the Guwahati city. The teachers of the department assisted the students in data collected through various geographical methods including field survey and GPS



Educational Field Study: The 3rd semester students went a day-long

field study at Jagiroad area on 11th January, 2022.

The field trip was conducted to understand the demographic and socio economic profile of the Nizarapar Village and assess the perception of the people about the changing environment and its relevance in their day to day life



EDUCATIONAL FIELD TRIP: The post graduate students of Geography conducted a Socio-Economic Survey at Lachung (North Sikkim) as a part of their field visit. The Objective of the field study was to understand the demographic and socio economic profile of the study area and access the perception of the people about the changing environment and its relevance in their day to day life.





On 30th November, Students (3rd and 5th Semester) of History Department(Hons) along with 4 faculty members visited Ambari Archaeological Excavation Site, Guwahati as a part of Experiential Learning.



Field Trip to Halflong by MTM Department



Outcome of the activity/ event: Field trips are powerful learning experience. Tried to make it a fun learning experience because what we learn with pleasure we never forget

Date 22/11/22 to 23/01/22

Field study on $29^{\hbox{th}}$ December, 2021 at Bordua, Nagaon District on the 'A Socio Religious Survey on Batadrava.'

FIELD STUDYPARTICIPATION REPORT 2021

The following students are participated in the field study on 29th December 2021 at Bordual, Nagaon District on the "A socio Religious Support on Batafayus Sates."

Students Attendance Sheet

Date: 29.12.2021

SI no.	Name of student	Class	Signature
1.	Jutika Kalita	1st sem	Julian Germani
2.	Manab Das	1st sem	P
3.	Ankurima	1st sem	P
4.	Nilav Balshya	3rd sem	N Baistya
5.	Avinash Kumar	3rd sem	P
6.	Juthika Goswami	3rd sem	P
7-	Sehnaz Ahmed	3rd sem	ρ
L	Rabul Sarania	3rd sem	P
	Chinmoyee Saikia	3rd sem	P
0.	Anuska Das	3rd sem	A number De



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11.	Manisha Kalita	3rd sem	manisha Kalita
12.	Namita Roy	3rd sem	Hamila Roy
13.	Charlish Nath	3rd sem	P
14.	Dider Rahman	3rd sem	Ρ
15.	Parbin Begum	5th sem	Parlin Begum
16.	Geetima Rajbongshi	5th sem	Guetima Rafaongs
18	Gitanjali Barman	5th sem	Geetanjali Barman
19.	Jitumoni Yadav	5th sem	Jilumani Yadar
20.	Meghali Sarma	5th sem	Jitumani Yadar Meghali Sarma
21.	Monali Deka	5th sem	Monali Deka.
22.	Anisa Azmi	5th sem	Anisa Azmi
		4	

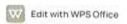
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HoD, Philosophy Department Pragjyotish College

Guwahati- 9

Head Deptt. of Philosophy Pragjyotish College Guwahati-9









Event: Field visit to ICAR Research Complex, Umiam, Meghalaya

Date: 8/6/22

Venue: Research Complex, Umiam, Meghalaya

Participants: BSc 6th semester, PG 4th semester Faculty in Charge: **Seema Kaur, Jayanta Deka, Makibur Rahman, Sangeeta Das**





Event: Sericultural Visit to Eri and Muga Farm by the students of BSc 4th semester major as a part of experiential learning. Faculty in charge: Ms. Seema Kaur, Dr. Jayanta

Deka, Dr. Makibur Rahman

Date: 1/6/2022





Project on documentation of the history of Hajo in collaboration with Archaeological Survey of India on September 2021. Some students of third semester and fifth semester participated in this project. Name of the participants:

Priyanka Sarmah (HOD)



A field visit to Manas Tiger Sanctuary by the department of Business Administration





The students of PG Department of Assamese went for field survey to Khatra Satra on 28th May 2022

Industry Visit





Students of Anthropology department actively took part in industrial visit to food processing and preservation in Panjabari on 27/6/23





Industrial visit to SRD, Mangaldoi on 9/9/2023 by the students and teachers of the department of Botany 5th semester students

Teacher in charge-

- 1. Dr. Reena Barman Kalita
- 2. Ms Deepika Borah
- 3. Ms Barnali Das

Heritage site/ monument Visit



Students of Post graduate department of Assamese visited the Chamaria satra on 5th April 2023



Students of Department of Sankrit visited the Kanai Barashi Bua Rock Inscription," North Guwahati on 4th February 2023





Project on documentation of the history of Hajo in collaboration with Archaeological Survey of India on September 2021. Some students of third semester and fifth semester participated in this project.

Name of the participants:

Priyanka Sarmah (HOD)English, Pinaz Mirza,Pizush Kalita (BA 3rd Semester), Krishnakshi Patgiri(BA 3rd Semester), Chayan Das (BA 5th Semester)

4. Field Survey













Survey audio link:

https://drive.google.com/file/d/12iqxYqTW2PuUdkjlQTVINTHJOB1BqO1K/view?usp=drive_link



Filed Survey: The UG 6th and PG 4th semester students participated in the field study on 24th December, 2021, to understand the geographical setting of the Rani Reserve Forest situated at the south western periphery of the Guwahati city. The teachers of the department assisted the students in data collected through various geographical methods including field survey and GPS



Educational Field Study: The students of UG 3rd semester went on a field study at Jagiroad area on on 11th January 2022The field trip was conducted to understand the demographic and socio economic profile of the Nizarapar Village and assess the perception of the people about the changing environment and its relevance in their day to day life



Educational Field Survey: The post graduate students of Geography conducted a Socio-Economic Survey at Lachung (North Sikkim) as a part of their field visit. The Objective of the field study was to understand the demographic and socio economic profile of the study area and access the perception of the people about the changing environment and its relevance in their day to day life.





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Edit with WPS Office

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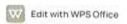
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HoD, Philosophy Department Pragjyotish College

Guwahati- 9

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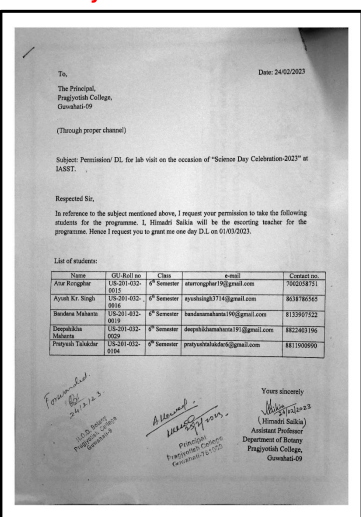




Project on documentation of the history of Hajo in collaboration with Archaeological Survey of India on September 2021. Some students of third semester and fifth semester participated in this project. Name of the participants:

Priyanka Sarmah (HOD)

Laboratory and Institutional Visit

















<u>Institutional Visit:</u> Students of Department of Chemistry visited Kaliram Baruah Girls High School, Bharalumukh on occasion of National Science Day on 28th February 2022. Students perform some interesting experiment and explained the science or chemistry behind the magic.

ence Day observed by GUWAHATI, March 1: ery of the Raman Effect by Sir Chandrasekhara some magical chemical On the occasion of the National Science Day, the experiments. The same was performed with the Venkata Raman. The main -semester honours prior permission of the Headmistress of Kaliram Barua Girls' High School aim of the celebration is students of the Chemistry to share the importance of science and inculcate Department, Pragjyotish College, under the departmental forum at Bharalumukh. scientific temperament The college students 'Dhatu', demonstrated among the students through quizzes, lectures, showed some experi-ments from their textdifferent interesting and adventurous chemical competitions and by conducting experiments. Students of the books and explained experiments among the concepts like acid-base school students of Kaliram Barua Girls' redox reactions, precipi-Department of Chemistry, tation reactions, science in everyday life, etc. School students also got some hands-on training during the event, the Pragjyotish College celebrate the NSD every High School, Bharalumukh. This was stated in year by doing different a press release. National Science Day activities on the college campus. This year the (NSD) is celebrated forum decided to visit a every year on February

Visit to IIT Guwahati: Students of the Department of Chemistry, Pragjyotish College visited Indian Institute of Technology

Guwahati (IITG) on 21st September 2022 to attend a one-day workshop on "Advanced Scientific Instruments" funded by DST coordinated by Professor C. V. Sastri, Department of Chemistry. Students were guided by Dr. Saitanya Kumar Bharadwaj, Assistant Professor. Students visited the "Central Instrumental Facility (CIF)" and the technical staff demonstrated various modern instruments like XRD, single Crystal XRD, FESEM, TEM, AFM, UTM, TGA/DSC, NMR with the principle involved and real life application. Research Scholars from Sastri's Laboratory demonstrated the UV-Visible spectrophotometer accessorized with stop-flow instruments for kinetic study for a very fast reaction and various laboratory equipments used for carrying research. They have been given a participation certificate in a ceremonial event in the laboratory itself.



Institutional visit: The 3rd semester students Department of geography Pragiyotish College participated in an Interaction Programme with the students of the Geography Department, Jagiroad College on 11th January, 2022. The institutional visit on Jagiroad College interaction focused on the growing importance and need of collaborative studies, student-teacher exchange and sharing of laboratory facilities among the academic institutions

Workshops











Dale 3 \$ 17 - 0:	8-2023
One Day seminar Cum	Workshop on Plane
PAUSILS	
organized by C in Associatio	PP - IPR
in Associatio	w win
Department of F	Lyens
Quest Speakers	
Name	Signalus
1. Dr. Ngangom Domea	Falice
2. Dr. Raheth Moulick	Failile
Facalhies Present	Simalure
NAME	- Comment
/.	
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Visit to IASST Boragaon, Guwahati:6th semester students of Department of Chemistry visited the IASST, Guwahati to attend a seminar and workshop on advanced instrumental methods on 6th May 2022



Workshop on Practical applications of geospatial technology in public policy and planning



Post Graduate Department of Assamese organised a state-level workshop on old mansucript reading on 7th May 2022.

Workshop at Pandu College: Students of UG 5th Semester Botany department attended one day hands on training program on sophisticated technology on 17th no. 2022





Research Methodology workshop on 18 and 19.7.2022

Outreach Programme





DEPARTMENT OF ECONOMICS

PRAGJYOTISH COLLEGE GUWAHATI-71009

Email: prageconomics@gmail.com

Website: www.pragjyotishcollege.org.in

Date: 21/12/2022

To The Principal Pragjyotish College Guwahati-781009

Subject: Seeking permission for an Out Reach Programme

Respected Sir,

I wish to inform you that the Department of Economics, Pragjyotish College is planning to visit its adopted village Chamuapara, Mandakata, North Guwahati, Kamrup along with the 3rd semester and 5th semester undergraduate students on 23/12/2022. The students will be accompanied by the faculties of the department. The department will interact with the students and teachers of the Mandakata Lower Primary School regarding implementations of NEP 2020.

This is for your kind information and necessary action.

Thanking you

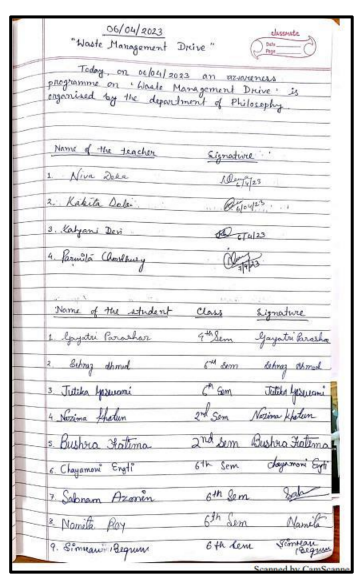
Yours Sincerely,

Jha Alas
21 12 1022

[Dr. Ira Das]
Associate Professor and Head of the Department Pragjyotish College
Guwahati- 781009

Or. Ira Das Head Department of Economics Praggyotish College Guwahati (Assam) A Mosed The Day Wheel

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On 20th November 2022, a day-long cloth donation drive was initiated to homeless people at different locations of Guwahati city



wahati, Assam, India

20/11/22 11:40 AM GMT +05:30

Lat 26.157637° Long 91.694347°

Flood relief distributed

STAFF REPORTER

GUWAHATI, June 27: As part of its community and outreach activity programmes, various stakeholders of Pragjyotish College, including teachers, retired teachers and students, have contributed in cash or in kind for supplying relief materials to the flood-affected people of Chamuapara village located in Mangaldai Subdivision of Darrang district.

Relief materials like rice, dal, mustard oil, salt, biscuits, packaged milk, mosquito repellent, candles, water bottles, medicines, sanitary napkins, etc. were distributed among over a hundred households in presence of the village headman of Chamuapara, teachers, retired teachers and representatives of the college students' union today.

Adani Foundation also distributed relief materials among 300 families of Bausi village in Hajo today. A team of officials of the LGBI Airport visited the village and distributed foodstuffs and other necessary items, a press release said.

Student Outreach Programme at Pragati School on 9/9/22

Maligaon, Guwahati, Assam 781010, India





As a part of outreach programme students collected water samples from the households of Bharalumukh area on 22/08/2023

Participative Learning

1. Student Seminar Presentation



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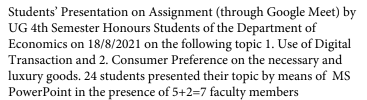
BBA 1st Semester in a group activity presentation





Practical demonstration by the students of Chemistry department

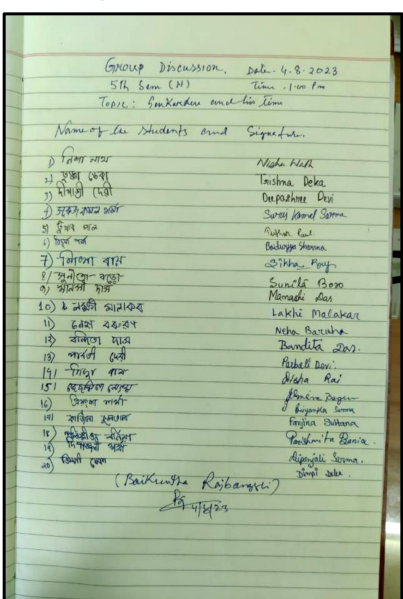






Student seminar presentation by the department of Hindi

Group Discussions





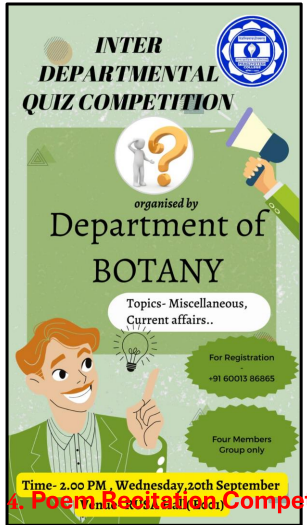




On 2nd June 2023, the department conducted a group discussion session at the department among the students of PG 2nd semester



Quiz and Debate Competitions











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"Quiz Competition" on the occasion of "World Philosophy Day", organized by the department of Philosophy on 18.11.2021.



"Debate Competition" is organized by the department of Philosophy on 14th May 2022 $\,$

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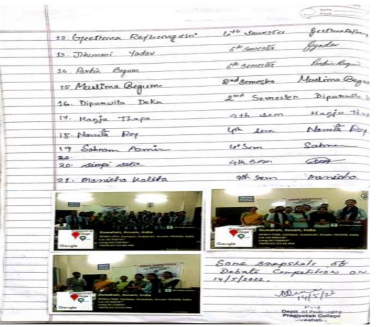
Subject Specific Extempore Speech





An extempore speech is organized by the Mathematics department among the students of 2^{nd} sem, 4^{th} sem and 6^{th} sem on 30/04/2022. by the Department of Matematics





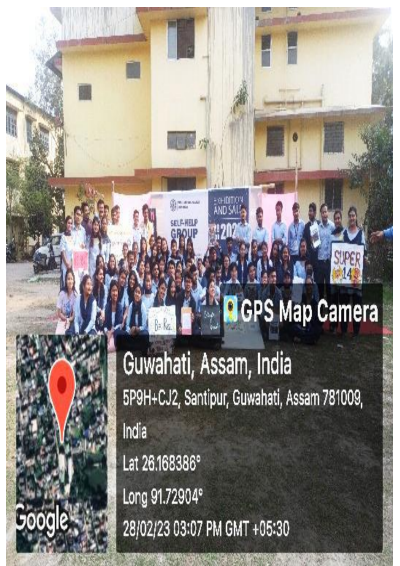
"Debate Competition" is organized by the department of Philosophy on 14th May 2022

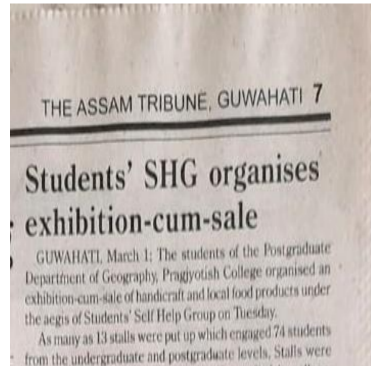




Extempore Speech Competition in class on 7th June 2022, Organised by the Department of Political Science

Entrepreunership and Skill Development Programmes





As many as 13 stalls were put up which engaged 74 students from the undergraduate and postgraduate levels. Stalls were flocked by the students, teachers and office staff of the college. The event provided an opportunity to the students to show-case their talent, versatility and entrepreneurial skills among others, a press release stated.

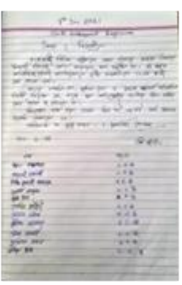
The programme began with a welcome address by Dr Dipali Baruah, HoD, Postgraduate Department of Geography and Dr Shampa Choudhury, Vice-Principal of Pragjyotish College inaugurated the programme. The event was coordinated by Dr Jyoti Prasad Das.











Skill Development Program on Screenplay writing – 8.12.2021 organised by the Department of Bengali









100%
JOB

GUARANTEE

SEMINAR

"IMPORTANCE OF TECHNICAL SKILLS FOR EMPLOYMENT-HOW TO BECOME A PRO"

Date: 24-06-2022

Time: 11:00 am

Organized by-





In Collaboration with
ICA EDU SKILLS-PANBAZAR

Guwahati-01 Ph. 9706058999

Topic: Importance of Technical Skills for Employment- How to become a Pro Oragnised bby Department of Accountancy and ICA EDU Skills

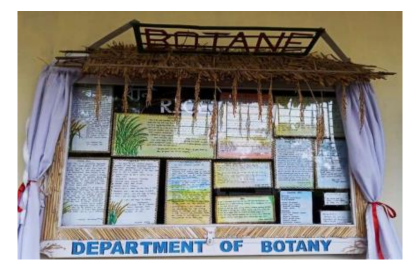
Magazine and newsletter writing













Departmental wall magazine, 2021 of the Department of Botany.





Inauguration of the departmental wall magazine BizHub 360 of the Department of BBA



Students of Chemistry department prepared the wall magazine





Wall Magazine innauguration by the department of Computers Science





Students of Computer Science Department Prepared the Departmental Wall Magazine

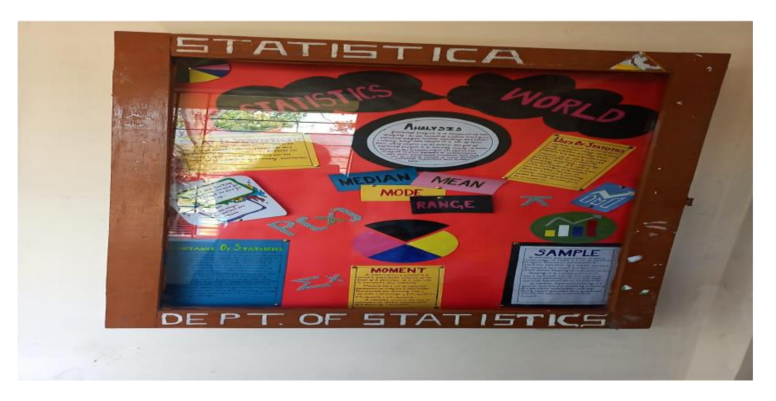




Inauguration of Departmental Wall Magazine of the Department of English, The Paper Castle, on 27th January, 2022. Inaugurated by the Principal, Dr. Manoj Kumar Mahanta



Release of Departmental Wall Magazine prepared by the students of Geography



The major students of the Department of Statistics have prepared a wall magazine with a theme related to various terms of Statistics for the year 2021-22.





Creation of departmental wall magazine by the students of department of Hindi





WORLD TOURISM DAY celebration cum Magazine Inaguration by the students of MTM department on 27th May 2021



Wall magazine inaguration by the students of the department of Political Science

Book Cataloguing



On 20th February, 2023 the students of the department of Bengali took part in the book cataloguing activity of the departmental library.

Invited talks, seminars workshops and coaching



State level workshop on manuscript reading was organised by the department of Assamese on 7th May 2022



A seminar on research methodology was orgnaised by the post graduate department of Assamese on 16th february, 2022



NET/SLE (From-14-7)
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NET/SLET Coaching for the PG students was 16th February 2022 by the Post Graduate Department of Assamese

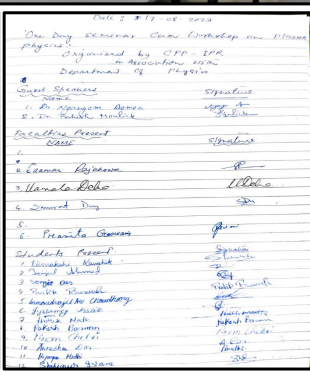


















Welcome you all to the

STUDENTS DEVELOPMENT PROGRAM

In Collaboration with Department of Accountancy of Pragjyotish College

Topic: "College to Corporate"

Date: 2nd November, 2022

Venue Department of Accountancy



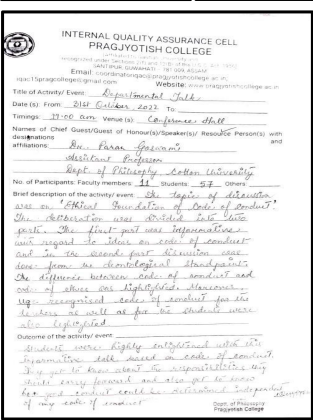
TALLY PRIME, GST & **BASIC COMPUTER**

Presented by:

STUDENTS OF ICA EDU SKILLS-PANBAZAR in collaboration with

Deptt. of Accountancy, PRAGJYOTISH COLLEGE







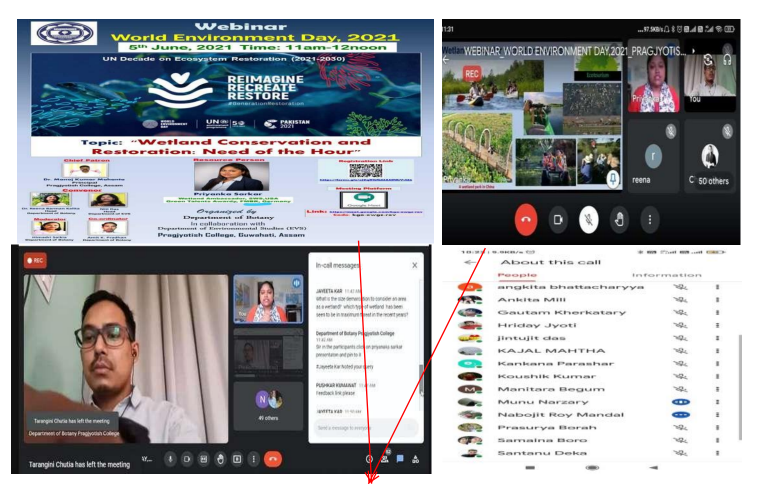


Workshop on Practi al applicati ns of geospatial technology in public policy and planning



Brief description of the activity/ event: As we are going to organize a Short Term Course on Digital Humanities in Academic Staff College, G.U, this webinar to be treated as an eye-opener for the students and teachers in the field. Dr. Tanmay Bir is a well-known personality in the field. In his one and half an hour talk, Dr Tanmay Bir discusses on the scope of students and also teachers who are studying in Bengali or in Bengali Departments. Then after he threw light on different digital tools, specifically the text-based tools. He shared different screens to explain the system. He also showed the use of data-based tools for the benefit of the attendees. Different questions were asked by the student-participants and Dr. Bir answered them all to the level of satisfaction.

No. of Participants: Faculty members: 06, Students: 30



Webinar on "Wetland Conservation & Restoration: Need of the Hour" organized by Department of Botany on the occasion of World Environment Day on 5th June, 2021 Speaker: Wetland Ambassador, SWS, USA. Green Talent Awardy, FMBR, Germany.







A talk on "Wetland Conservation In NE India" organized by Department of Botany in collaroration with Vigyan Alap on the occasion of World Environment Day, on 6th June, 2022.

Teacher in charge: Mr. Amit Kumar Pradhan Ms. Deepika Borah Miss Barnali Das **Speaker:**

Dr. Anwar Uddin Choudhury, Retired Deputy Comissionar.





Description of activity:

An exhibition and competition with the Theme: "Best out of waste" on the occasion of World Environment Day on 6th June, 2022

Chief Guest:Mr. Samrat Bora Assistant Professor Arya Vidyapeeth College Chief Patron

Dr. Manoj Kumar Mahanta Principal, Pragjyotish College





Description of activity:

Institutional Visit of 4th Semester (Honours) and 6th Semester (Honours) students to Department of Botany, Gauhati University and Dr. H. K. Baruah Regional Botanical Resource Centre, Department of Botany, Gauhati University on 2nd June, 2022.



Visit to IASST Boragaon, Guwahati:
Students of Department of Chemistry
visited the IASST, Guwahati to attend a
seminar and workshop on advanced
instrumental methods on 6th May 2022



Visit to Pandu College: Students of 5th Semester attended one day hands on training program on sophisticated

instruments on 17th November 2022.





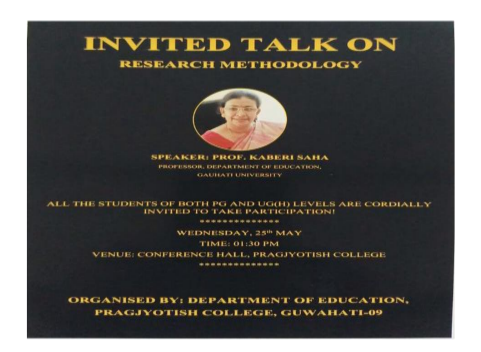
A Seminar on "NEP-2020: TECHNOLOGY USE & INTEGRATION ENSURING SUPPORTIVE USE OF ICT" on 18-12-2-21. Lecture Delivered by Dr. Uzzal Sharma, Asst. Professor Dept. Of Computer Application, Assam Don Bosco University





"NATIONAL EDUCATION POLICY2020:
A PARADIGM SHIFT IN HIGHER
EDUCATION"
Saturday, January 22 · 3:00 – 5:00pm
Google Meet joining info
Video call link: https://meet.google.com
/yfm-zrbh-tci

Mode- Online Time- 3.00 pm onwards Resource Person- Prof. Dulumoni Goswami Brief Description of Resource Person-Professor, Department of Education Gauhati University & Director i./c. Gauhati University Press



Venue- Conference Hall
Time- 1.30 pm onwards
Resource Person- Prof. Kaberi Saha
Brief Description of Resource
Person- Professor and Former HOD
of the Department of Education,
Gauhati University

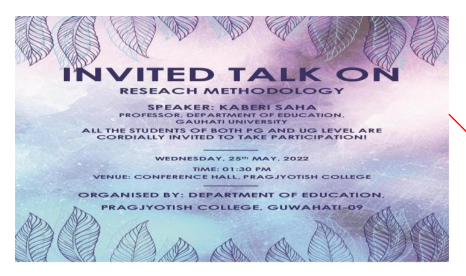
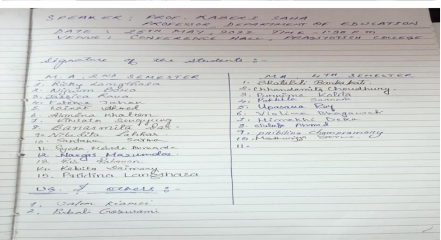
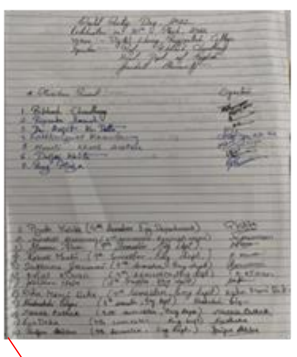




Photo- Invited Talk on Research Methodology by Prof. Kaberi Saha





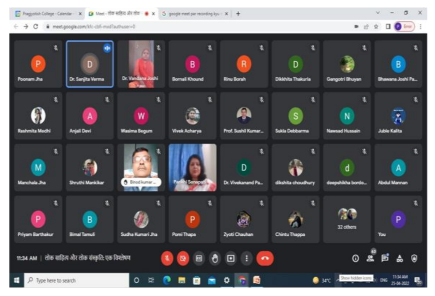


Celebration of World Poetry Day, 2022

21 March, celebrated on 30th March Invited speaker: Prof. Bibhash Choudhury, Head, Department of English, Gauhati University.

Theme: To recall the role of poetry in the survival of ancient languages in the development of and enlightenment of the word





A talk on "राष्ट्रीय शिक्षा नीति में हिंदी की

भूमिका" was organized by Hindi Department and Internal Quality Assurance Cell, Pragjyotish College on 22.12.2021. Prof. Sushil Kumar Sharma, Head, Depatment of Hindi, Mizoram University was present as the resource person and Dr. Manoj Kr. Mahanta, the Principal of Pragjyotish College was also present as the patron of this program. In this talk, Assistant Professor Dr. Priti Baishya, Dr. Chandana Sarma, Ms. Pankhi Senapati and 1st, 3rd and 5th semester students of Hindi Department were also present. This event was organized through Google Meet.

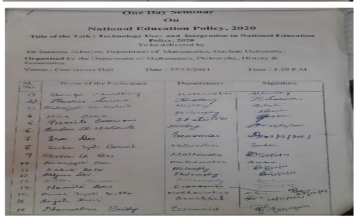
A Webinar on the topic of "Lok- Sahitya Aur Sanskriti: Ek Bishleshan" was organized by Hindi Department and Internal Quality Assurance Cell, Pragjyotish College on 25.04.2022 & 26.04.2022. Dr. Sanjita Varma, HOD, Tribhuvan University, Kathmandu, Prof. Sushil Kumar Sharma, Head, Depatment of Hindi, Mizoram University, Dr. Kusum kunj Malakar , HOD, Cotton University were present as the resource persons in this webinar . In this program Ms. Nandita Rajbangshi, Dr. Priti Baishya, Dr. Chandana Sarma, Ms. Pankhi Senapati , Dr. Monalisha Chakraborty , Assistant Professors of Pragjyotish College and all even semester students of Hindi department were participated. This event was organized through Google Meet.





	NATIONAL	MATHEMATICS	DAY
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A day long program is organized by the department to observe the "National Mathematics" day on 22/12/2021 in the departmental classroom. The program started with a speech by the HOD Dr. Shampa Choudhury followed by a talk by Jibonjyoti Buragohain.

One day seminer on National Education Policy (NEPhe Mathematics, Philosophy, History and Economics in collaboration with IQAC on 27/12/2021. Dr Shantanu Achargee, Assistant Professor, Mathematics Department, Gauhati University was invited as the speaker in the seminar. He delivered his lecture on "Technology use and integration in National Education Policy 2020".



On 11/05/2022 A Historical Symposium was organized by the Department of History where Dr. Pradyumna Sarma (Associate Prof. and HoD of History, Nalbari College) delivered a talk on 'Oral History: An Introduction'



On 24th December 2021, an interactive session was organized by the Dept. of History where Mr. Atanu Kr. Chowdhury delivered a motivational speech on 'Personality Development'



On 30th November, Students (3rd and 5th Semester) of History Department(Hons) along with 4 faculty members visited Assam State Museum, Guwahati as a part of participative Learning.



Science Day observed by Pragjyotish College students

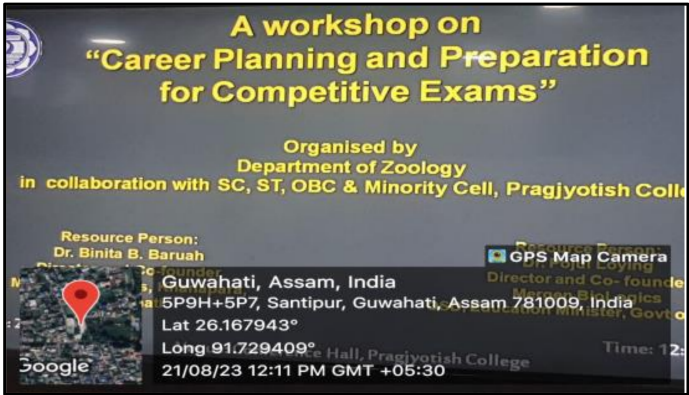
GUWAHATI, March 1:
On the occasion of the
National Science Day, the
5th-semester honours
students of the Chemistry
Department, Pragjyotish
College, under the
departmental forum
'Dhatu', demonstrated
different interesting and
adventurous chemical
experiments among the
school students of
Kaliram Barua Girls'
High School, Bharalumukh. This was stated in
a press release.

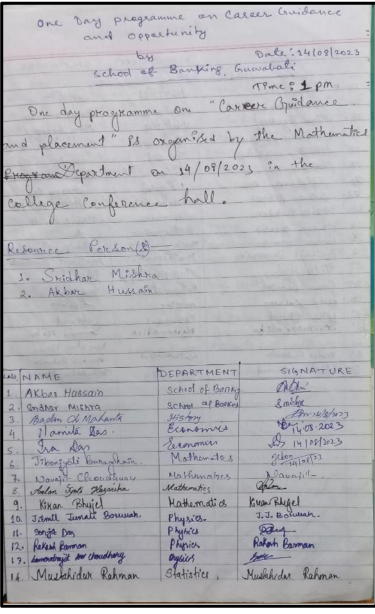
National Science Day (NSD) is celebrated every year on February 28 to honour the discovery of the Raman Effect by Sir Chandrasekhara Venkata Raman. The main aim of the celebration is to share the importance of science and inculcate scientific temperament among the students through quizzes, lectures, competitions and by conducting experiments.

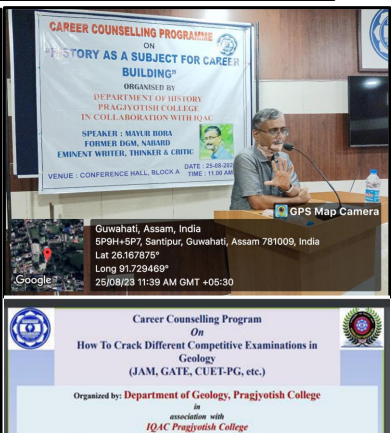
Students of the Department of Chemistry, Pragiyotish College celebrate the NSD every year by doing different activities on the college campus. This year the forum decided to visit a nearby school to show some magical chemical experiments. The same was performed with the prior permission of the Headmistress of Kaliram Barua Girls' High School at Bharalumukh.

The college students showed some experiments from their textbooks and explained concepts like acid-base, redox reactions, precipitation reactions, science in everyday life, etc. School students also got some hands-on training during the event, the release added.

Career Counselling Programme







and MoU Partners

Department of Geology, Arya Vidyapeeth College(Autonomous)

Department of Geology, Dimoria College

Rajdeep Bhuyan

Faculty
Geoscience Tutorials

Date: 29.08.2023 Time: 11.00 a.m.

Resource Person:

Venue: Digital Conference Hall (Library Block, 1st Floor)

9. Cultural events













Shruti Mala Deka (BSc 3rd sem Honours student of CSc dept, Pragjyotish College, Guwahati) has got the Certificate of VISARAD in SATTRIYA NITYA On 25th June'2023

BUSINESS ADMINISTRATION

An Excursion to Manas Tiger Sanctuary



Inauguration of the departmental wall magazine BizHub 360 by the Hon'ble Principal of the





BBA Department group photo in the College Rally





BBA 1st Semester in a group activity presentation



COMPUTER SCIENCE

College week rally







Wall magazine inauguration by Principal Sir





cW

HINDI

Creation of Departmental Wall magazine





Cultural Rally



Students' Seminar



POLITICAL SCIENCE

Departmental Rally during College week 9th June 2022



Inauguration of Departmental Wall Magazine 27th



Plantation Drive 9th June 2021



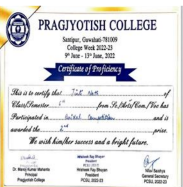
Cleanliness Drive 9th June 2021



SANSKRIT

College week is an integral part of the overall development of the students. Pragjyotish College gives equal weightage to sports, games, and cultural activities. Students of the department of Sanskrit actively participated in College Week, 2022. Jinti Nath, a student of B. A 6th Semester (honours) got the 2nd prize in Bridal Competition.

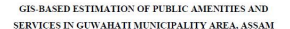






Problem-Solving Strategies

Project/ Dissertation Works



A dissertation submitted for partial fulfillment for the requirement of degree of Master of Arts/Science (M.A. / M.Sc.) in Geography under Gauhati University.



Submitted by-

MANDEEP BORO

G.U. ROLL: PA-211

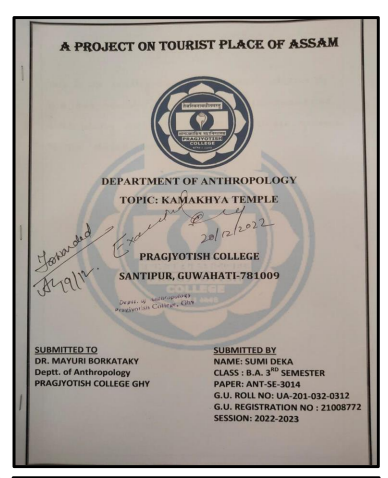
NO.: 032-0040

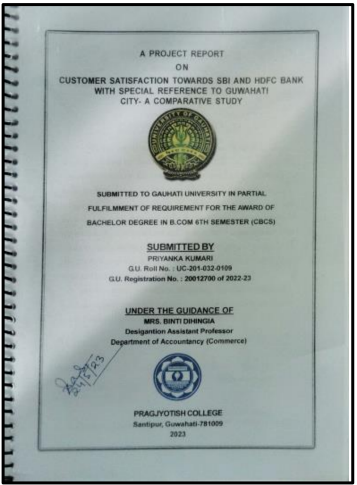
PG 4TH SEMESTER GEOGRAPHY COURSE, 2023

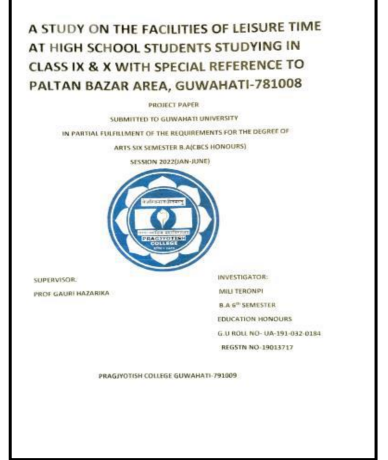
(Geoinformatics special paper)

PG DEPARTMENT OF GEOGRAPHY PRAGJYOTISH COLLEGE

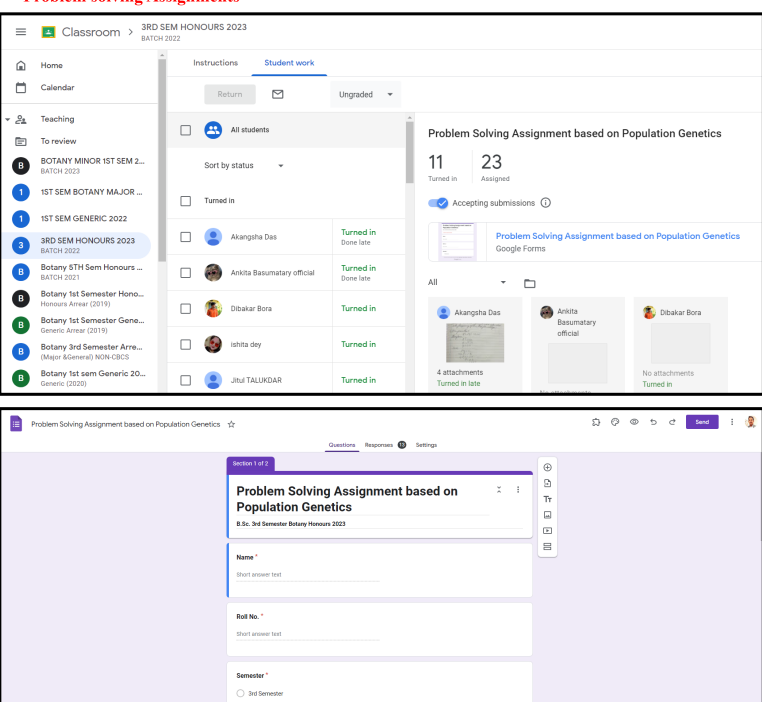
GUWAHATI-781009, ASSAM







Problem solving Assignments

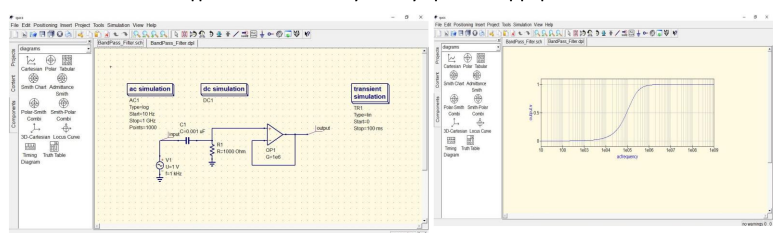


After section 1 Continue to next section

Section 2 of 2



Application of GIS Laboratory in survey report and map preparation



Application of software-based technology in solving Physics problem

Department Wise Problem Solving actitivities by students

ANTHROPOLOGY Project work 1st sem honors ASSIGNMENT ON Filld Report on Progjyotish College Name: Rikshita Baishya Class: 13t Semestin (Bels) Paper: 1026 Rell NO: 166. **Pragjyotish College** Assignments 3^{rd t} sem honors ASSIGNMENT ON Temographic Profits of Sydion Pendation. BA Sed Semestry (CBCS) Paper 2026 , GUIGHATI UNIVERSITY. NEW DIRECTION IN ANTHRO DOLOGY OF TOURISM B.A Rad Semester (CBCS) Paren - 2014, GUWAHATI UNIVERSITY Scientified by 1 None 1- Telefike Medite 6W Rell.-no:- UA-191-034-0096 Regram 1-19013698 Class: SA and Sem (COCS) DEPARTMENT OF ANTHROPOLOGY PRAGITYOTISH COLLEGE GUWAFIATI - 78,000 Department of Anthropology Pragjyotch College Guzzhabi - 781009 FIELD REPORT DEMOGRAPHIC SURVEY OF THE MUSLIMS OF MUSLIM GHOPA, SIPAJHAR DARRANG A REPORT SUBMITTED IN PARTIAL RULINARY OF THE REQUIREMENT FOR THE R.A. 3⁵⁰ SEMESTER (HONOURS), PAPER-ART-H-2026 OF GAUHATI UNIVERSITY, 2021 Department of Anthropology Przejyotish College, Shantipur ASSIGNMENT ON TOURISM ANTHROPOLOGY TOPIC: TOURIST SPOTS IN GUWAHATI **Pragjyotish College** SUBMITTED BY: NAME:BABITA DAS GU ROLL NO:UA-191-032-0066 CIASS:BA 3rd SEMESTER PRACTICAL ASSIGNMENT A. Evolutionism by E.S. Tylen. B. Influsionism by G.E. Smith. BA 4th Remarks (CROS) paper 4016. Gashali University. Effects of water pollution on Health. BA 4th Somester (CBCS) Paper- 4014 . Gravitati University. Submillid by NAME: Tokilia kalila. 50 Rell mo! - UA-191-032-0096. Class Rell mo! - 37 Class 1- 84 49 Semasten (CSCS) Reg mo! - 1901 3628 <u>Submitted by</u> Nome: - Je6'84 Ka6th Rell no: - U4-191-044-0096 Reg no: - 19013688 Olass: - 814 4th Eunesten (C8CS)

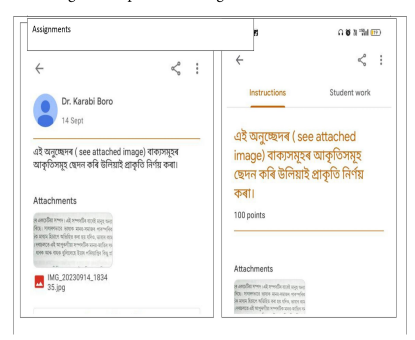
Department of Anthropology
PRAGNOTISM CONFIGE
GUWAHEN - 781009.

ASSAMESE

Project VIVA



Assignments provided using LMS



BENGALI





BOTANY

Project reports submitted by 6^{th} Semester students on 17^{th} July,2022.



Study on the cultivation of Boro Rice (Summer Rice) and its importance in the present environmental scenario



Roll No.- US-191-032-0075



Floristic Diversity of Pteridophytes in Santipur Hills,



CERTIFICATE

This is to certify that Geetashree Sarma of B.Sc. 6th Semester Botany (H bearing Roll No. US-191-032-0075, has carried out the project work and presented the dissertation entitled "Study on the cultivation of Boro Rice (Summer Rice) and its importance in the present environmental scenario" under my direct supervision and guidance. She has fulfilled the requirements of the regulations relating to the nature and prescribed period of research at Department of Botany, Pragiyotish College.

The dissertation embodied accounts for her own findings and these have not been subm previously anywhere for the award of any degree whatsoever either by her or anyone else.



H.O.D. Botany Pragjyotish College Gawahati-9

(1)



DEPARTMENT OF BOTANY PRAGJYOTISH COLLEGE Statiguar, Guwahati - 781009, Assam botany glypargot shockeyn, as i Website www. paugot ichealing

CERTIFICATE

This is to certify that Geetashree Sarma of B.Sc. 6th Semester Botany (Honours) bearing Roll No. US-191-032-0075, has carried out the project work and presented the diss ntitled "Study on the cultivation of Boro Rice (Summer Rice) and its importance in the present environmental scenario" under my direct supervision and guidance. She has fulfilled the ents of the regulations relating to the nature and prescribed period of research at Departmen

The dissertation embodied accounts for her own findings and these have not been sub previously anywhere for the award of any degree whatsoever either by her or anyone eise.



Guwahati, Assam

July, 2022

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BUSINESS ADMINISTRATION

Group discussion on the topic "FDI- Boon or Bane? By 2nd semester students



Front Page of the Project Work



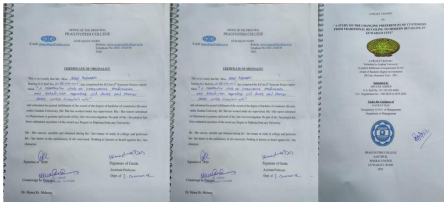
The certificate page duly signed and stamped by the supervising teacher



COMMERCE

Project work









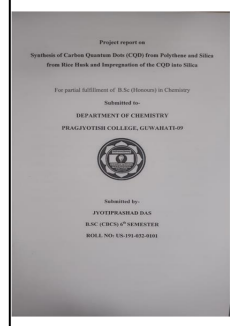






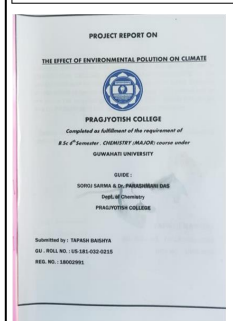


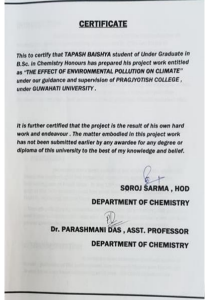
CHEMISTRY





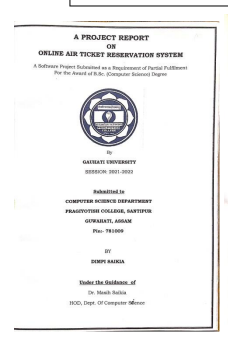
A Project entitled "Synthesis of Carbon Quantum Dots (CQD) from Polythene ans Silica from Rice husk And impregnation of CQD into Silica" carried out and submitted the report by Mr. Jyotiprasad Das (US-191-032-0101) Under the guidance of Dr. Saitanya Kr Bharadwaj, Assistant Professor, Department of Chemistry, Pragjyotish College.





A project work on "*The effect of environmental pollution on Climate*" submitted by Sri Tapash Baishya (6th semester, Honours) and guided by Mr. Saroj Sarma and Dr. Parashmani Das, Department of Chemistry.

COMPUTER SCIENCE



CERTIFICATE

This is to certify that DIMPI SAIKIA, student of Bachelor of Science in Computer Science have done his project entitled 'Online Air Ticket Reservation System' under my guidance and supervision as a partial fulfilment of their requirement of B.Sc degree at Department of Computer Science, Pragjyotish College, Gauhati

It is certified that the work reported in this project has been presented as a part of academic work.

I have found him sincere and hard working and I wish him all success in life.

Date: 23/04/2022

Place: Santipur

Mark Department of Computer Science Praggratish College Queshati

or, Masih Saikia

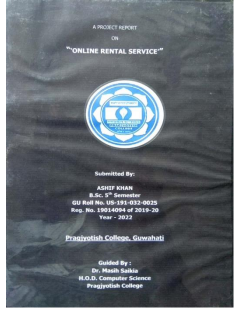
HOD, Department of Computer Science

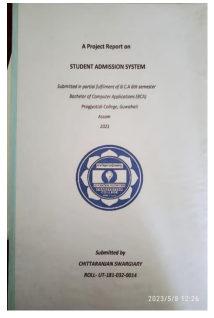
Pragjyotish College

Santipur, Guwahati 09



A Project entitled "Online Air Ticket Reservation System" carried out and submitted the report by Miss. Dimpi Saikia, BSC 5th Sem student Under the guidance of Dr.Masih Saikia, HoD Department of Computer Science, Pragjyotish College.





EDUCATION

Project Work



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DETAILS STATEMENT OF THE PROJECT SIXTH SEMESTER (HONOURS CBCS) DEPARTMENT: EDUCATION PRAGJYOTISH COLLEGE, GUWAHATI-09 2022

SL.NO	G.U ROLL NO	TITLE OF THE PROJECT	SUPERVISOR
1	ROLL NO- UA-191- 032-0271	A STUDY ON ENVIRONAMENTAL AWARENESS AMONG THE HIGH SCHOOL STUDENTS OF CLASS 9 TH AND 10 TH WITH SPECIAL REFERENCE WITH BHARALUMUKH AREA, GUWAHATI-09	HAZARIKA
2	ROLL NO- UA-191- 032-0184	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO PPALTAN BAZAR AREA, GUWAHATI-781008	PROF: GAURI HAZARIKA
3	ROLL NO- UA-191- 032-0242	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASS IX AND X WITH SPECIAL REFERENCE FATSHIL AMBARI AREA	HAZARIKA
4	ROLL NO- UA-191- 032-0068	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO DHIRENPARA AREA, GHY- 781005	

		SPECIAL REFERENCE TO BHARALUMUKH AREA, GUWAHATI-781009	
13	ROLL NO- UA-191- 032-0220	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH SPECIAL REFERENCE TO BAMUNIMAIDAM AREA, GUWAHATI-21	PROF: Dr MRIDUSMITA DEVI
14	ROLL NO- UA-191- 032-0251	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH SPECIAL REFERENCE TO BHARALUMUKHAREA, GUWAHATI- 09	PROF: Dr MRIDUSMITA DEVI
15	ROLL NO- UA-191- 032-0267	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH SPECIAL REFERENCE TO BHARALUMUKHAREA, GUWAHATI-09	PROF: Dr MRIDUSMITA DEVI
16	ROLL NO- UA-191- 032-0273	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH SPECIAL REFERENCE TO SANTIPUR AREA, GUWAHATI-09	PROF: Dr MRIDUSMITA DEVI
17	ROLL NO- UA-191- 032-0281	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH SEECIAL REFERENCE TO	PROF: Dr MRIDUSMITA DEVI

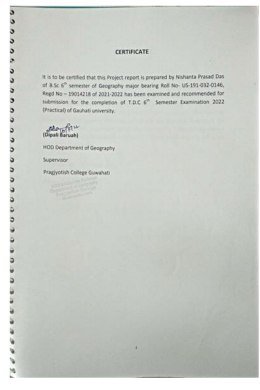
5	ROLL NO- UA-191- 032-0239	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO BHARALUMUKH AREA, GUWAHATI-781009	HAZARIKA
6	ROLL NO- UA-191- 032-0053	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO FATSHIL AMBARI AREA	HAZARIKA
7	ROLL NO- UA-191- 032-0046	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO BHARALUMUKH AREA, GUWAHATI-7810009	HAZARIKA
8	ROLL NO- UA-191- 032-0167	A STUDY ON THE FACILITIES OF LEISURE TIME AT HIGH SCHOOL. STUDENTS STUDYING IN CLASSS IX AND X WITH SPECIAL REFERENCE TO BHARALUMUKH AREA, GUWAHATI-781009	HAZARIKA
9	ROLL NO- UA-191- 032-0105	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL CLASS (IX TO X) WITH SPECIAL REFERENCE TO SONARAM HIGH SCHOOL, BHARALUMUKH, GUWAHATI-781009	PROF: Dr MRIDUSMITA DEVI
10	ROLL NO- UA-191- 032-0126	A STUDY ON THE CO-CURRICULAR ACTIVITIES IN SECONDARY LEVEL FROM CLASS (IX TO X) WITH	PROF: Dr MRIDUSMITA DEVI

	032-246	STUDYING IN CLASSS IX (NINE) AND X (TEN) WITH SPECIAL REFERENCE TO KAHILIPARA AREA, GUWAHATI-19	
24	ROLL NO- UA-191- 032-0196	A STUDY ON EMOTIONAL PROBLEMS OF ADOLESCENCE STUDYING IN CLASSS IX (NINE) AND X (TEN) WITH SPECIAL REFERENCE TO LOCHIRA AREA, GUWAHATI-40	KANNAKI

GEOGRAPHY

A student project on "Socio-economic condition of the Bodo people living in the outskirts of the Guwahati city: a case study of Rajapanichandra village" prepared by Sri Nishanta Prasad Das (6th Semester, honours) and guided by Dr. Dipali Baruah, Associate Professor, Department of Geography





HINDI

Proiect Work







SHOTLES

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प्रामण्योतिय महाविद्यालय
हिन्दी विश्वाम
परियोग्यना कार्य

"कारती कारत की हारे के सावकार कर की कार्यायत (आकारतीय और
पुरस्कार कारती की विश्व सार्थ के कार्यायत (आकारतीय और
पुरस्कार कारती की विश्व सार्थ के
प्राम्तवान कारती
आध्य

हो. मानोव कुपार सर्वत

अपार्थ

हा. मानोव कुपार सर्वत

अपार्थ

प्रस्तुतकर्ता
भूगिया करिता
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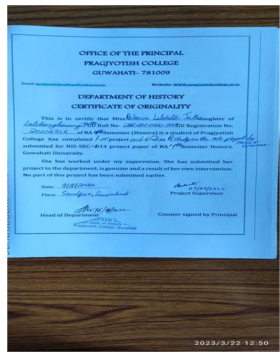




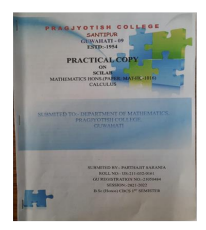
HISTORY

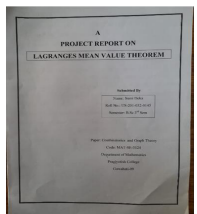
Faculty members of the History
Department supervised the Projects of
different topics related to SEC papers(HISSE-3014, HIS-SE-4014) as a part of
problem solving method

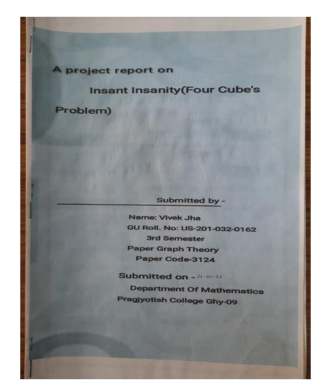




MATHEMATICS

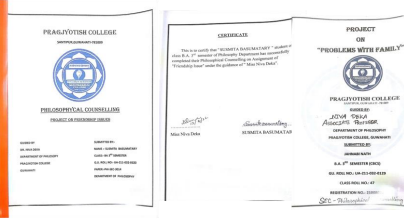






PHILOSOPHY

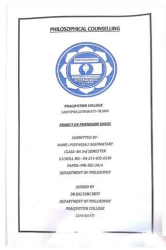
Project work of B.A. 3rd Semester Honours Students were done on topics like, Philosophical Counselling, Impact of Divorce in Society, The Effects of depression on human life, Career issues, Friendship issues, Time management etc under the guidance of Mrs. Niva Deka, Dr. Kabita Doloi and Dr. Kalyani Devi







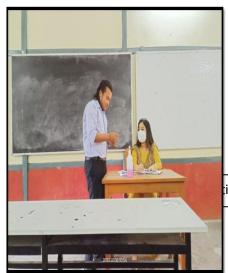






POLITICAL SCIENCE

Extempore Speech Competition in class 7th June 2022





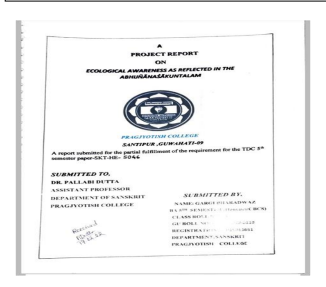
Student seminar presentations 7th July 2022





SANSKRIT

A sample copy of the Cover page of the project submitted by 5^{th} Semester honours students and mark foil of the project Viva of the 3^{rd} Semester honours students



		GAUHATI UNIVERSITY, A Practical Examination Ma		
NAME OF EXAMINATION I B.A. PRIORIS (DEC., Siem: PRACTICAL EXAMINATION, 2023) I B.A. PRIORIS (DEC., Siem: PRACTICAL EXAMINATION, 2023)				
S.NO.	ROLL NO. MARKS (in figures)		MARKS (in words)
1	UA-211-032-0036		TESS	- Chica
	UA-211-032-0038			
2	UA-211-032-0038			
3	UA-211-032-0038 UA-211-032-0042	,	1	-
17.	100000000000000000000000000000000000000	,	1 1	1 2
3	UA-211-032-0042			1 2 -
3	UA-211-032-0042 UA-211-032-0144			

Signature Of External Examiner	10/11/12/2	
Name of External Examiner	DR. KALPANA TALUKDAR	
Signature Of Internal Examiner	of 20 10/12/2	
Name of Internal Examiner	DR - ANSALI BEVI	
Signature Of Internal Examiner	PD.480-1212	
Name of Internal Examiner	Da. Pallale. Dutto	

STATISTICS

Project done by 6^{th} semester major students for the year 2022.









