ডিমৰীয়া মহাবিদ্যালয়, কেত্ৰী DIMORIA COLLEGE, KHETF P.O- KHETRI, KAMRUP (M), ASSAM, PIN-782403 ESTD-1979

PROSPECTUS 2023-24

G20

DIMORIA COLLEGE

COLLEGE WITH POTENTIAL FOR EXCELLENCE BY UGC UNDER XI PLAN



Khetri, Kamrup (M), Assam, 782403. http://dimoriacollege.ac.in/ dimoriacollege.khetri@gmail.com

Permanently Affiliated to Gauhati University & Temporarily Affiliated to Dibrugarh University under 2(f) and 12 (B) under UGC Act

DIMORIA COLLEGE

Prospectus for HS, UG and PG courses 2023-24



KEY FEATURES

- Honors course in all subjects (Except Statistics, Biotechnology, Folklore & Linguistics)
- Post Graduate courses in 4 subjects: Assamese, Economics, Environmental Management, and Ecorestoration
- Post Graduate Diploma in Computer Applications
- Certificate Courses in GIS, Rural Marketing, Hindi Writing, Geological Surveying.
- Scholarship for brilliant students
- Hostel facilities for girls
- Upgraded science lab funded by DST & UGC-BSR grant, Govt of India
- NCC & NSS for students

COLLEGE WEBSITE & E-MAIL

College Website: http://dimoriacollege.ac.in/ E-mail: dimoriacollege.khetri@gmail.com

PROSPECTUS 2019-2020



Dimoria College PROSPECTUS

বিজয়তু ডিমৰীয়া মহাবিদ্যালয়

ড°প্রমোদ চন্দ্র ভট্টাচার্য

বিৰাজিছে ক্ষেত্ৰী নগৰত ডিমৰীয়া মহাবিদ্যালয়। জনে জনে বিদ্যাৰ্থীয়ে লয় আহি জ্ঞানৰ আশ্ৰয়।। য়ইকয় লুইতৰ দক্ষিণ পাৰত শোভে অনুপম। তুষিব অসম মাতৃ পৰিশ্ৰম কৰি নিতে অবিৰাম।। ডিমৰীয়া বাঢ়ে আগ স্মৃতিপট নবৰূপে কৰি নিৰমান। মনবোৰে গঢ়ি তোলে দেহশ্ৰী জোখাৰে কৰ্মত হ'ব শক্তিমান।। ৰীতি-নীতি মানৱৰ আদৰ্শ ভাৰতৰ সত্য-শিৱ-সুন্দৰৰ পথ। য়াইকয় অসমীয়া মন হ'লে উঠনীয়া আৰোহিৰ জীৱনৰ পথ।। মহাপুৰুষৰ বাণী ধন্য ভাৰতভূমি প্ৰাগজ্যোতিষৰ নৰ আমি। হাবিৰ নাই ভয় সংগ্ৰামত হ'ব জয় আগবাঢ়ে মাতৃক প্ৰণামি।। বিদ্যাৰ মন্দিৰখনি উজলি উঠক-আয়োজিত ভাষা-সন্মিলন। দ্যা-ৰূপে আদ্যশক্তি সবৰো সন্তৰত কৰ্ম-জ্ঞান কৰে বৰিষণ।। জণ্ম দেখি অনুষ্ঠিত ভাষাবিজ্ঞানৰ এয়া জ্ঞান তত্বোদয়। য়াইকয় বিজয়তু নবোদিত ডিমৰীয়া মহাবিদ্যালয়।।

> (অসম ভাষাবিজ্ঞান সমিতিৰ একাদশ বাৰ্ষিক ক্ষেত্ৰী সন্মিলন উপলক্ষে ৰচিত নামাক্ষৰী)

> > পুনঃ মুদ্রিত।

Oath for the Youth

By-Dr. APJ Abdul Kalam Late Former President of India

- I will have a goal and work hard to achieve that goal. I realeize that small aim is a crime.
- I will work with integrity and succeed with integrity.
- I will be a good member of my family, a good member of the society, a good member of the nation and a good member of the world.
- I will always try to save or better someone's life, without any discrimination of caste, creed, language, religion or state. Wherever I am, a thought will always come to my mind. That is "What can I give?"
- I will always protect and enhance the dignity of every humen life without any bias.
- I will always remember the importance of time. My motto will be "Let not my winged days be spent in vain."
- I will always work for clean planet Earth and clean energy.
- As a youth of my nation, I will work and work with courage to achieve success in all my tasks and enjoy the success of others.
- I am as young as my faith and as old as my doubt. Hence, I will light up then the lamp of faith in my heart.
- My National Flag flies in my heart and I will bring glory to my nation.

MESSAGE

From the Honorable President, Governing Body

Greetings,



I write to you today as the President of the Governing Body of Dimoria College, filled with excitement and pride, aswe embark

on a new chapter in the life of our esteemed institution. It is my privilege to be able to jot down a few lines of gratitude to welcome prospective students to Dimoria College.

First and foremost, I would like to express my deepestappreciation to each and every one of you who has shown an interest in our institution by applying for admission. We are thrilled to see such a diverse and talented group of individuals, each bringing their unique perspectives, passions, and aspirations to our campus.

Our institution has always been a center of excellence in education, fostering a culture of innovation, academic rigor, and personal growth. We believe in providing our students with an environment that encourage scuriosity, critical thinking, and a thirst for knowledge. As you navigate through our admission process, I assure you that our dedicated faculty members will carefully evaluate each application, recognizing the potential and unique qualities that each applicant brings.

We understand that choosing the right educational path is a crucial decision, one that can shape yourfuture in profound ways. Therefore, our admission process is designed to be transparent, fair, and thorough. We value not only academic achievements but also the character, passion, and extracurricular involvements of our applicants. Our goal is to create a diverse community of scholars, where students can learn from one another's experiences and developing to well-rounded individuals who will contribute positively to the society. As you explore the pages of our admission prospectus, you will find detailed information about our academic programs, faculty, campus facilities, and student life. I encourage you to delve into these pages, to immerse yourself in the wealth of opportunities that await you here.

To the parents and guardians of prospective students, I want to assure you that we recognize the trust you have placed in us by considering our institution for the education of your children. We understand the importance of providing a nurturing and supportive environment, where students can flourish academically, emotionally, and socially. Rest assured, we are committed to fostering an inclusive and safe community that will enable your children to thrive and achieve their fullest potential.

Finally, to our prospective students, I encourage you to dream big, aim high, and seize this opportunity to join our institution. The journey ahead may seem challenging, but I assure you that it will be filled with immense growth, new friendships, and countless memories that will last a lifetime. We eagerly await your arrival and the contributions you will make to our vibrant community.

Once again, I extend my warmest welcome to all of you. Thank you for considering our institution as your educational home. Together, let us embark on a remarkable journey of learning, exploration, and personal transformation.

Thank you.

Dr. Kamal Barman

OFFICE OF THE PRINCIPAL

DIMORIA COLLEGE

P.O.-KHETRI-782403, KAMRUP (M), ASSAM (Permanently affiliated to GU Registered under 2(f) & 12(B) of UGC's Act 1956) e-mail : dimoriacollege.khetri@gmail.com

Ref No.

Date :

FROM THE PRINCIPAL'S DESK

Greetings!

Dimoria College strives for educational excellence. While keeping in mind the digitization of the country and the turning focus on the conservation of the indigenous knowledge system and local growth, we have the vision of an enriching social network in the coming years. With a vision of materializing the goals of NEP2020, we understand education in its holistic form, which incorporates equal access to education, gender sensitization, cross-cultural exchanges, enhancement of co-curricular activities, community development, vocational training and humane behavior. With our qualified colleagues, we are working towards an organized administration, effective teachinglearning techniques, and the freedom to think and express ourselves in innovative ways. I firmly believe that dedication and hard work will build the foundation of this institution and add to its glorious future. Our college has signed MoUs with various leading institutions like Assam Don Bosco University, Royal Global University, MayangAnchalik College, Jagiroad College, Daffodil Nursery Old, Lakhmibai National Institute of Physical Education, NIELIT, etc, along with various MoUs on departmental level. These link-ups will strengthen our capacity in the near future, in terms of entrepreneurship, resource facilities and career opportunities. Some attractions of our college are: Bio-Tech Hub, ASTEC Eco-club, Kusia Project, Gymnasium, Outdoor and Indoor Sports Facilities, Canteen, NSS and NCC, Girls' Hostel, Central Computer Centre, Library and Internet Facility.

We look forward to welcoming the students to this education zone, with an assurance of academic guidance and an overall harmonious experience.

Dr. Biman Kumar Bhatta, Principal, Dimoria College

Contents

DIMOR,

539

- Dimoria College, Brief history cum profile/1
- Vision & Mission, Core values, Goals & Objectives /3
- Facilities available/4
- New Courses & KKHSOU/6
- Incentives and Awards/7
- Activities/8
- Remarkable Results /10
- Agenda For the Session/13
- Curriculum and combination of subjects /14
- Rules and Regulations /21
- Principal and teaching staff /23
- Non teaching staff /25
- Fees structure for PG Courses/26

AT 2

The FYUGP course structure of Gauhati University/27

DIMORIA COLLEGE

A Brief History-Cum-Profile

Dimoria College is the brainchild of a group of highly motivated social entrepreneurs who in the seventies dreamt of bringing the gospel of higher education to this relatively backward tribal belt area of Dimoria. Led by the indomitable zeal of patrons of learning like late PadmakantaDeka (Founder President), Late Santa Ram Deka (Founder Secretary), late Prasanna Deka, Late Gopinath Sarma, Late Krishna Kanta Bhuyan, the people of Dimoria started a public campaign for the establishment of a College. Their efforts were augmented by donation and cooperation from all sections of local society ranging from rich businessmen like Omkarlal Agarawala to humble *thelawalas* and firewood sellers.

The college was inaugurated on 29th August, 1979 in a small classroom at Khetri High School with fifty seven students and three teachers. Late Pandit Binanda Chandra Barman was the founder Principal (1979-80) followed by Sri Hari Prasad Medhi (1980 -March, 1981). Sri Ram Charan Bharali assumed the stewardship of the College on 14th April, 1981 and retired on 31/12/ 2010. Dr. Biman Kumar Bhatta has joined this college as principal on 27/06/2020.

Arts Stream of the college was brought under deficit grants-in-aid system on 1st February, 1986. This development encouraged the college to open Science Stream in H.S. level in the year 1987. B.Sc. Course was started in 1992 and the Stream got a fillip with the inauguration of the Ambedkar Science Block by the then Hon'ble Vice-President of India, Sri K. R. Narayanan. The Science Stream was brought under deficit grants in-aid system in 1996.

Always striving for the achievement of set goals of greater excellence, the college opened Post-Graduate Classes in Assamese, Political Science and Economics in 1992. Famous Scholars like Prof. VV Rao & Sahityacharya Prof. Golak Ch. Goswami used to takeP.G classes in the early years and help and encourage the college with their invaluable advice and wisdom. A new feather was added to the P.G wing in 2004 with the introduction of a totally unique and emerging Science Course in Eco-Restoration. In 2008, Dimoria College earned the rare distinction of signing a memorandum of understanding with Brandenburg Technical University, Cottbus, Germany on mutual exchange of students and faculty and evaluation of courses of study along with mutual

recognition of Eco-restoration students' performance in Dimoria College. It was followed by the introduction of a P.G Course in Environment Management in the year 2008. Apart from these, several U.G.C. sponsored Vocational Courses along with Distance Education Programme under the IGNOU have also been introduced. In recognition of the values and social orientation of the College, U.G. C. has provided it with a Centre for Ambedkar Studies with the objective of spreading the teachings and philosophy of Dr. B. R. Ambedkar.

In addition to the hard work and perseverance of the college community, we are blessed to have among our patrons, a great intellectual figure like former Prime Minister Dr. Manmohan Singh who has visited the college on more than one occasion and extended his helping hand in the completion of various projects of the college. Being the only rural Post Graduate Institution in Assam, Dimoria College was awarded 'A' Grade by NAAC in recognition of its role as a harbinger of social change through the instrument of higher education. The year 2010 saw our college being placed in the coveted position of a College with Potential for Excellence by the UGC where by it has earned the highly cherished membership of a select club of 149 colleges out of more than 6000 colleges throughout India under UGC's recognition. The august arrival of Former President of India Dr. A.P.J. Abdul Kalam to our college on 6th February, 2010 to motivate our students in the path of nation building was the jewel on the crown of the above achievements. Thus, from a very humble beginning in 1979 the college has matured itself into a full-fledged centre for learning and excellence.

The present-day college has a sprawling campus of more than twenty-four bighas of land including built up areas and a spacious playground. Facilities include a well-stocked modern library with photocopying and Internet facility, Departmental Libraries, well equipped laboratories, five P.G. Departments, a Computer Science cum IT Department, a Language Laboratory, a Canteen for students, teachers & non-teaching staff, five separate hostels for boys and girls together with a multipurpose Auditorium complex. The college has completed many minor and major research projects and continuing several others sponsored by the UGC. Presently more than one hundred forty teaching & non-teaching staff is working in the college for promotion of teaching, learning, evaluation, innovation, research and extension services for the greater goal of social upliftment.

Long live Dimoria College.

VISION, MISSION AND CORE VALUES

Vision

The vision of Dimoria College is to mould the character of the future generations as competent citizens of the nation, who can be self-reliant and source of inspiration for others through the instrument of higher education.

Mission

Dimoria College is passionate about providing higher education for upcoming generations in this educationally and socially backward region, predominantly inhabited by various tribal and ethnic groups.

The College is committed to growing scientific thinking and strives for awareness against superstitions and unscientific beliefs and for global environmental issues.

The College aims to prepare skilled individuals to generate entrepreneurial avenues.

Core Values

- 1. Economic and Social Responsibility
- 2. Environmental Sustainability
- 3. Empowering Scientific Temperament.

GOALS & OBJECTIVES

- a) The College was established with the following distinct goals and objectives.
- b) Comprehensive development of the socially disadvantaged and economically backward people.
- c) Dissemination of knowledge of different branches of modern science and humanities.
- d) Production of enlightened human resources in the region in order to bring about all round development.
- e) To bring about a change in the attitude of the new generation learners towards a better environment in the region.

f) To instill a sense of social responsibility in the minds of the students and generate an awareness about their rights and duties as conscious citizens of India.

LOCATION OF THE COLLEGE

Dimoria College is located at Khetri, about 30 kms. to the East of Guwahati City on N.H. 37 with excellent communication facility. It is situated in the Dimoria Tribal Belt, a part of Dispur LAC under Kamrup (Metro) District. The area is located close to the north eastern fringes of the Meghalaya Hills and western part of Morigaon District. Dimoria, the erstwhile medieval principality, is the symbol of rich cultural and ethnic diversity, being predominantly inhabited by different colourful tribes like the Karbis, Tiwas, Bodos, Garos alongside Bengalis, Tea Tribes and non-tribal Assamese population. Far from the madding crowd, an idyllic surrounding of blue hills and lush green valley, coupled with a diversified ethnic, cultural and geographical setting, makes the location of the college a perfect heaven for intellectual pursuit of the highest order.

Latitude and Longitude: 26°07′ N 92°04′ 33″ E

FACILITIES AVAILABLE

Class Room: Sufficient numbers of class rooms with varying sizes are available for smooth conduct of different classes in the College.

Laboratories: State of the Art Laboratories with sufficient space and all the necessary equipment are made available to various departments. The Department of Science & Technology & UGC Govt. of India has provided them with various new equipment, software like GPS & GIS and a new Air conditioned Computer Lab. which is being jointly utilized by the Departments of Environment Management & Computer Science. The laboratory of Geology Dept. is recognized by Gauhati University for Ph.D. research.

Library: The Dimoria College Library is constructed with a State of the Art design and situated at a very calm location. It remains open from 10.00 am to 4.00 pm. Students may borrow books from the library against library cards issued to them. The Central Library has a collection of approximately 24,000 books. Moreover, there are more than 12,000 books available in different departmental libraries. A good number of National &

International Magazines, Periodicals, Journals and Newspapers are subscribed by the Library which has also got a rare reference book collection. The Library is automated by the SOUL software developed by INFLIBNET center. The library has a digital repository of their own from where students can access question papers and college publications from anywhere. The library also has Wi-Fi facility and internet section; both can be used for academic purpose only.

Museum: The College has two museums. The first is in the Deptt. of Anthropology and 2nd is in the Deptt. of Folklore. They boast of a rich collection of artifacts and different cultural items of high value. Their objective is to highlight the rich ethno-cultural heritage of Assam in particular and North-East in general.

Internet: The College has a well-equipped Internet facility in the library building with all the facilities of downloading and printing. Moreover all the Departments are linked to the internet through Wifi system.

Audio Visual Aid: Dimoria College possesses overhead LCD Projectors, Laptops, DVD Players etc. which are used for Teaching, Learning, Seminars and Conferences.

Auditorium: A multipurpose Auditorium Complex with facilities for large meetings, cultural programmes and indoor sports activities.

Hostel Facilities: Hostel facilities for girls are available. There are two hostels for girls. Hostel seats are allotted strictly on merit basis. Students can apply for hostel seats after taking admission to the college.

Canteen: Canteen for students, teachers & nonteaching staff is available in the college and remains open during working hours.

Sports Infrastructure: The College has got a large playground, Basket Ball Court and facilities and equipment for different sports like Cricket, Football, Volleyball, Hockey, Badminton, Table Tennis and so on.

Scholarship: Students belonging to SC/ ST/ OBC/ MOBC are awarded scholarship as per Govt. of Assam rules. This includes merit scholarship also.

INTRODUCTION OF NEW COURSES:

GIS: Department of Geography, Dimoria College, Khetri has launched a three month certificate course on GIS in 2022. **Eligibility**: 12th Pass and Graduate

Course fee: *To be declared later*.

No of Seats: 20.

Duration: 3 months.

PGDCA: The College has introduced PGDCA (Post-Graduate Diploma in Computer Applications) under G.U. It is a two- semester (one year) course. Graduate from any discipline can apply for the course. The PG students from this college can opt for this **Course fee** course as add-on course.

Eligibility: Graduate in any discipline.

: Rs. 7,500/- Per Semester.

No. of Seats: 20.

K. K. HANDIQUE STATE OPEN UNIVERSITY

Dimoria College, Khetri

KKHSOU Study Centre, Dimoria College, Khetri was established in 2020 in the month of September. The Study centre offers both Under Graduate and Post Graduate courses. The Principal of the college is the In-Charge of the Centre and the Co-ordinator of the Centre is Dr. AnekLal Barman (Phone Number: 9436487618). Following are the courses offered by the study centre:

Undergraduate Courses:

- Honours: English, Assamese, Political Science, Economics, Education.
- Regular: Political Science, Education, Economics, English, Assamese.

Post Graduate Courses: Education, Political Science, Assamese

INCENTIVES AND AWARDS:

- For those students who are meritorious but economically weak, the College has a special provision for fees relaxation during the time of study in the college.
- Any student who secures 75% or more marks in aggregate in his/her Final Examination is awarded a cash prize of Rs. 1000/- (Rupees one thousand only).
- Any student of TDC who secures the highest aggregate marks with distinction in the TDC sixth sem. final Examination is declared the Best Graduate of the year with special prizes, both in cash and kind.
- Best Reader Prize is awarded to a student for the maximum and best use of the library facilities.

Students' Aid Fund:The College provides financial assistance to a limited number of students every year who are economically poor. Physically Challenged students are provided with free accessories by the college.

ICGC: The Information and Career Guidance Cell creates awareness of career prospects, self-employment and entrepreneurship as career options among the students,

Grievance Redressal Cell: This Cell is formed to receive, scrutinise and redress all genuine grievances and complaints of the members of teaching, non-teaching and student community of the college.

Anti-Sexual Harassment Cell (Internal Complaints Committee): The college has established an Anti-Sexual Harassment Cell as per the guidelines of the Honourable Supreme Court, UGC, Sexual Harassment of Women at workplace (Prevention, Prohibition and Redressal) Act 2013. This step has been taken with an aim to provide a disciplined, healthy and congenial atmosphere to all the students and employees. Help Line Number: 7002054581.

Anti-Ragging Cell: Dimoria College, Khetri is a ZERO TOLERANCE ZONE in the matter of ragging or any kind of related acts of indiscipline. Any student indulging in such acts is liable to be punished in accordance with the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009 as well as under the penal provisions enacted by the government.

Help Line Number: 7002054581.

ACTIVITIES

Personality cum Skill Development Sessions: The College gives maximum emphasis on the development of moral character, discipline, punctuality, accountability, sense of dedication to the society, awareness against illiteracy, superstitions and other social evils among the students. For that purpose, personality cum skill development sessions is frequently held in the college campus. Students are trained in the skills of acting, debating, recitation, singing, dancing, oratory, quiz, group discussion, essay writing, spoken English, social service and so on.

Students' Union: The Dimoria College Students' Union (D.C.S.U.) is the General Body of the students of the College. Its membership is compulsory for every Dimorian. Office bearers are elected annually as per the constitution of the Student's Union. A student who does not have 75% of attendance in the class on the date of submission of nomination papers for the post of office bearer of D.C.S.U, will not be eligible for contesting the election.

College Festivals and Functions: Dimoria College organizes different cultural programmes apart from its regular annual programmes like Freshers' Social, College Week etc.

N.C.C. (National Cadet Corps): Dimoria College has NCC girls' programme under 60 Assam Girls' Battalion which is one of the best in the state. It looks after the physical, moral and psychological aspects of the girl students. It has an intake capacity of 54 cadets.

N.S.S. (National Service Scheme): Dimoria College NSS unit is active since 1985 and has organised various programmes since its inception. The National Service Scheme (NSS) is a student youth service programme. This scheme is sponsored by the Ministry of Youth Affairs and Sports, Govt. of India.

It aims at arousing social consciousness of the youth with an overall objective of personality development of the students through community service.

The NSS volunteers will be trained in life skills, Personality Development, Leadership skills etc. The volunteers get opportunities to participate in various state and national level camps.

RRC: Red Ribbon Club is sponsored and supported by the Assam State AIDS Control Society (ASACS). The students are trained in AIDS awareness and motivated for voluntary Blood Donation.

Sports Activities: Dimoria College in cooperation with *Dimoria Krira Santha* and other sports associations of the state gives training in various sports like cricket, football, volleyball, basketball, badminton, kabaddi, khokho etc. in the college playground. Similarly, sports competitions are held in the college ground at local as well as state and Sports authority of India. Our hockey players have achieved national level recognition for their sporting skills.

Cultural Activities: Dimoria College frequently organises cultural programmes on poetry drama, literature, dance etc. In January 2022, *SRIJANEE*: the Society for Performing Arts & Culture has been opened in the college.

Programmes Concerning Local Society: Dimoria College has the distinction of organising rallies, processions and publicity drives in the locality which is aimed at removal of illiteracy, superstition, untouchability and for increasing awareness about health, hygiene and preservation of the environment etc.

Other Programmes: National and International seminars, symposiums, debate, lectures, quiz competitions are held from time to time in the college.

Remedial Courses: The College provides for remedial courses for SC/ST students of TDC classes under UGC sponsored scheme.



REMARKABLE RESULTS OF LAST FEW YEARS

2017 TDC (Arts) : Ashim Kar (Education 8.2), Rishiraj Sarma (Education 8.2), Bhagyashree Devi (Education 8.2), Sunita Karki (Education 8.4), Purabi 2019 TDC (Arts): Pranjit Kalita (Education, 8.7), Malabika Baruah (Education, 8.6), Purnima Debnath (Education, 8.2), Shantana Debnath (Education, 8.1), Tiyasa Das (Education, 8.0), English, One first class. Mina Devi (Education 8.2), Mayuri Rahang (Education 8.7), Devishree Patar (Education 8.1) Deepika Medhi (Education 8.1), Sumanjit Deka (Geography 8.2) Minakshi Patar (Geography 8.2), Ashrumita Deka (Anthropology 8.1)

2017 TDC (Science) : Pallabi Basumatary (Geology 9.3), Dwijen Deka (Geology 9.1), Samudra Nath (Geology 9.0), Saurajit Rajkumar (Geology 9.0), Priyabrat Baruah (Geology 8.8), Meghna Kaushik (Geology 8.7), Bharadwaj DekaBharali (Geology 8.5), Mridupaban Chutia (Geology 8.5), Partha Pratim Goswami (Geology 8.5), Rahul Saikia (Geology 8.5), Chandra Smita Deka (Geology 8.5), Saswati Deka (Geology 8.4), Himashree Baishya (Geology 8.4), Arunav Kalita (Geology 8.4), Chinmoy Saikia (Geology, Anand Pandit (Geology 8.3), Mintu Deka (Geology 8.2), Chandrama Kalita (Geology 8.2), Prakash Kumar (Zoology 9.3), Bhaskar Dev Swargiary (Zoology 8.2), Nilim Talukdar (Zoology 8.1), Pankaj Bordoloi (Zoology 8.0) Pratim Jyoti Gore (Zoology 8.0), Rupam Kumar Baruah (Zoology 8.4), Karabi Kalita (Zoology 8.1), Kashmiri Borah (Zoology 8.4), Roshmi Timungpi (Zoology 8.2), Runa Dey (Zoology 8.4), Sapna Devi (Zoology 8.3), Upasana Sarma (Zoology 8.5), Bhaskar Jyoti Sarma (Botany 8.4), Deepjyoti Das (Botany 8.4), Mritunjoy Deka (Botany 8.5), Pallab Borah (Botany 8.7), Raju Ranjan Shah (Botany 8.2), Kabita Newar (Botany, 8.2), Marina D Sangma (Botany 8.7), PriyankaDey (Botany 8.7), Violet Basumatary (Botany 8.1), BikuSarma (Comp. Science 8.8)

2018 TDC (ARTS): Pallabi Mali (Education 8.6); Bharat Mallik (Education 8.0); GitanjaliPathak (Geography 9.0); Hemanta Kumar Medhi(Geography 8.4)

2018 TDC (SCIENCE) : Dipjyoti Patar (Botany 8.8); Mrinal Sarkar (Comp. Science 8.5); Trishna Rajbongshi (Geology 8.7); Tina Moni Rajbongshi (Geology 8.5); Krikha Boro (Geology 8.1); Naina Dutraj (Geology 8.1); Ribu Saikia (Geology 8.1); Rishiraj Bhattacharjee (Geology 8.1); Dhunusmita Mahanta (Geology 8.0) Sanjeeb Narayan Bharadwaj (Physics 8.8); Reshab Devnath (Physics 8.1); Barasha Das (Zoology 8.2).

2019 TDC (Arts): Pranjit Kalita (Education, 8.7, First Class First), Paran Medhi (Assamese, 8.7, First Class First), Malabika Barua (Education, 8.6), Purnima Devnath (Education, 8.2), Shanatan Devnath (Education, 8.1), Tiyasa Das (Education, 8.0).

2019 TDC (Science): Dikshita Kakati (Geology, 8.5), Darshna Kakati (Geology, 8.5), Dali Devi (Geology, 8.3), Dimpee Medhi (Geology, 8.1), Garima Medhi, Geology, 8.7), Jahnabi Daimary (Zoology, 8.0), Jitumoni Dutta (Geology, 8.7), Kakali Malakar (Zoology, 8.5), M. Imoba Singh (Geology, 8.0), Meghna Kalita (Geology, 8.1), Nasim Raja Seikh (Physics, 8.4), Pulak Jyoti Gogoi (Geology, 8.2), Partha Pratim Borah (Geology, 8.1), Parach Lami Chane (Computer Science, 8.1), Raktim Ranjan Chutia (Geology, 8.6), Sangita Saikia (Geology, 8.2), Santosh Kumar (Geology, 8.3), Sanku Upadhyaya (Geology, 8.8).

2020 TDC (Arts): Sangita Das (Education, 8.80), Ankur Barman (Education, 8.51), Udhab Nath (Education, 8.33), Dipanjali Das (Education, 8.09), Madhumita Deka (Education, 8.03), Dhanmoni Boro (Economics, 6.81), Madhumita Praching (Economics, 6.46), HirokJyoti Nath (Economics, 6.22), Tinku Moni Nath (6.15), Puja Rahang (Economics, 6.03), English, one first class.

2021 TDC (Arts): Samir Das (Economics, 8.29), Deisy Devi (Education 8.29), Shibani Debnath (Education 8.24), Pampi Das (Education 8.17), Monika Deka (Education, 7.90), Archana Barua (Education 7.84), Sangita Chakrabarty (Economics, 7.81), Sanjay Phangcho (Economics 7.40), Prantika Sharma (Economics, 7.40), Rekha Barman (Education 7.13), English, first class=2.

2022 CBCS B.A. (**Arts**): Chiranjeev Deka (Geography, 9.08), Priyanka Talukdar (Education, 8.99), Preety Ronghangpy (Economics, 8.6), Sagarika Barman (Education, 8.55), Amrita Teron (Political Science, 8.34), Tultul Barua (Education, 8.26), Paramati Dutta (Education, 8.22), Smita Das (Assamese, 8.18), Sonali Baruah (Assamese, 8.18), Beauty Das (Political Science, 8.15), Likumoni Das (Education, 8.03), Sangita Kathar (Assamese, 7.95), Ambekh Daphor (Geography, 7.73), Sima Das (Political Science, 7.66), Labhita Baishya (Geography, 7.58), Tutumoni Das (Political Science, 7.58), Lakhi Biswas (Political Science, 7.51), Karabi Deka (Geography, 7.47), Bichitra Sarkar (Political Science, 7.45), Malina Das (Political Science, 7.30), Jiumoni Kalita (History, 7.15), Akshay Baishya (History, 7.05).

2022 CBCS B.Sc. (Science): Pallab Jyoti Nath (Physics, 8.8), Bibhas Deka (Botany, 8.50), Tandonbi Phanchopi (Botany, 8.19), Himangshu Bora (Botany, 8.05), Ankur Amin Sheikh (Physics, 8.01), Princh Gohai (Physics , 7.96), Faizun Nessa (Botany, 7.92), Sekhar Suman Deka (Botany, 7.92), Santa Phangcho (Botany, 7.88), Tulsi Das (Botany, 7.76), MalongIngti Kathar (Botany, 7.75), Nisha Sharma (Mathematics, 7.61), Partha Pratim Dewri (Botany, 7.59), Soumya Shankar Paul (Botany, 7.59), Swadip Das (Botany, 7.50), Bedanta Chetry (Physics , 7.49), Sridevi Mandal (Botany, 7.48), Kalpana Devi (Botany, 7.47), Kangkan Das (Botany, 7.39), John Tisso (Botany, 7.36), Ringkee Medhi (Botany, 7.28), Himani Daimary (Mathematics, 7.42), Jobiniyan Klein (Botany, 7.28), Samson Kongor (Physics , 7.26), Arshiya Das (Botany, 7.15).

P.G. RESULTS:

2016: Miss Sikha Devi secured 1st class 3rd position in Assamese. JintuMoniMahanta secured 1st class 4th position in Economics. Miss DiptiRekhaKalita secured 1st class 1st position in Environment Management. AvishekSarkar secured 1st class 1st position in Eco-Restotation.

2017: Five Students got First Class in Assamese, Three Students Got First Class in Economics. Dixita Das was placed in First Class First Position, Rabiya Daimary in First Class Second Position and Kakali Kalita in First Class Third Position in Environment Management. In Eco-Restoration (Under Dibrugarh University), Kumari Pallabi Was Placed in First Class First Position, Bidyut Kumar Das in First Class Second Position and Biswajit Khakhalary in First Class Third Position.

2018: Assamese (GU) : Rupanjali Rahang, 1st Class, (6.44), Economics (GU) :Anup Kumar Das, 1st Class, (6.44), Env. Management (GU) :Niharika Neog, 1st Class 1st Position, (77.81%), RituparnaDeka, 1st Class 2nd Position, Eco- Restoration (DU) : Priyanka Kumar , 1st Class 1st Position (74.19%), DevikaLangthasa, 1st Class 2nd Position (73.75%).

2021: Economics (GU):

Passed 10, First class 10.Ankita Sharma (7.5), Barnali Devi (7.13), Krishnakhi Sarmah (6.88), Malabika Devi (6.81), Anulekha Kakaty (6.69), Daisy Begum (6.69), Nilakshi Deka (6.69), Deijee Deka (6.63), Kritanjali Kalita (6.50), Dhritismita Barman (6.06).

2022: Subham Das (Assamese, 7.06), Aparna Raja (Assamese, 6.63), Antaripa Boro (Assamese, 6.56), Deepa Mandal (Assamese, 6.56), Deijee Snyal (Assamese, 6.38). Silpika Sarma (Environmental Management, 69.75%), Oli Choudhury (Economics, 68.8%), Dubari Sarma (Environmental Management, 66.68%), Tasrina Yeasmin (Environmental Management, 66.43%), Surabhi Das (Environmental Management, 64.25%), Mauri (Environmental Management, 63.06%), Kamal Uddin (Environmental Murmi Management, 62.15%), Rofigul Islam (Environmental Management, 61.75%) Pranjit Bangthai (Eco-restoration, 77.44%), Pharika Barman (Eco-restoration, 75.63%), Upam MORS Dev Agnibashya (Eco-restoration, 71.06%).

AGENDA FOR THE SESSION 2023-2024:

For this session college has the following plans:

1. To enhance number of class rooms with state of the art technology by extending the new academic building.

2. To increase the stock of books in the college library.

3. To increase the facilities in the various laboratories and equipped with new computer software and Hardware.

4. To establish Research & Development Cell to promote research among faculties of the college, especially in the P.G. department of Assamese, Economics, Eco-Restoration and Environment Management which is already under process.

The college has already upgraded the different science laboratories of under graduate and post graduate departments which is funded by DST & UGC, New Delhi under DST-FIST, NER special packages. The college has upgraded sports facilities, library facilities including purchase of new books & journals under RUSA infrastructure dev. fund Ministry of HRD, Govt. of India.

CURRICULUM FOR TWO YEARS H.S. COURSE IN ARTS& SCIENCE

Eligibility: HSLC Pass / CBSE Class X Board Exam Pass)

Combination of Subjects:

1. Higher Secondary (Arts)

- a. English
- b. MIL (Assamese/Hindi/ Alternative English)
- c. Environmental Education (for H.S. 1st year)
- d. Elective Subjects: Choose any four subjects, one from each group.
 - Group-A : Geography/ Anthropology Statistics/Computer Science
 - Group-B : Economics / History
 - Group -C : Political Science / Advance Assamese
 - Group- D : Education/ Mathematics/ Swadesh Adhyayan

N.B. Students opting statistics must have mathematics as one of the subject.

- 2. Higher Secondary (Science)
 - I. English
 - II. MIL (Assamese/Hindi/Alterative English)
 - III. Environmental Education. (for H.S. 1st year)
 - IV. Physics
 - V. Chemistry
 - VI. Mathematics
 - VII. Any one from the following subjects-Biology, Statistics, Computer Science and Applications, Anthropology, Geography.

N.B.: Students opting for statistics or Computer Science & Applications must have Mathematics as one of the subject.

an unit's for

Fee: As per Government Instructions.

FOUR-YEAR UNDERGRADUATE PROGRAM (FYUGP) UNDER GAUHATI UNIVERSITY

Admission to FYUGP shall be done as below:

I. Eligibility:

- a. A student who has passed 12 standard or equivalent examinations in any stream from a recognized institution.
- b. Admission to the FYUGP will be based on the preference of Major, if any. In case a student does not want to opt for any major, s/he will be admitted on the basis of the preferences of the subject combinations.
- c. Admission to a Programme or Major will be subject to availability of the subject and capacity of a college/department.
- d. No student shall be eligible for admission to a Program in any discipline under the FYUP unless s/he fulfills the pre-requisites of courses as fixed by the university.
- II. List of Prerequisites & Requirements: See Page No. 30-32.

III. Combinations of Subjects for

A. FYUGP in Arts:

- B. **Three (3) Core subjects** (Choose any three subjects from the four groups, taking a maximum of one from a group):
 - a. Group A: Anthropology, statistics, Political Science
 - b. Group B: Geography, Mathematics, History
 - c. Group C: Economics, Education
 - d. Group D: English, Assamese Hindi, Folklore, Linguistics.
- C. Multidisciplinary Subject (any one subject mentioned in course structure).
- D. AEC: English Communication I (compulsory).
- E. VAC: Environmental Education (compulsory)
- F. **SEC**: To be declared later.

(Honours Course: Anthropology, Assamese, Economics, Education, English, Geography, Hindi, History, Mathematics, Political Science)

For choosing a combination of three (3) core subjects, please check the table given below:

	Arts				Interdisciplina	ıry
MIL	Other Language	Social Sciences		Language & Culture	Performing Arts	Interdisciplinary-A
Asssamese	Arabic	Economics ⁺		Folklore	Sattriya Tradition	Journalism & Mass Communication
Bengali	English	Education		Linguistics		Library & Information Science
Bodo	Persian	History	k	য়: D	Inc	Community Science (Home Science)
Hindi		Philosophy	-		17	Human Rights Education
Manipuri	100	Political Science			10	
Nepali	1QP	Psychology		Сог	nmerce & Mana	gement
Sanskrit	12	Sociology		Travel & Tourism	Management	
† Dual-Stream	subjects		/			Z
Max 1	Max 1	Max 3	1	Max 1	Max 1	Max 1

Combinations of Subjects for Science:

B. FYUGP in Science:

1. **Three (3) Core Subjects:** A student must take 3 (three) core subjects from the 4 (four) groups given below, taking a maximum of 1(one) subject from a particular group.

- i. Group A: Physics/Economics.
- ii. Group B. Chemistry/ Computer Science
- iii. Group C: Mathematics/Zoology/Anthropology/Geography/Biotechnology
- iv. Group D: Geology/Botany/Statistics/Anthropology/Biotechnology
- 2. Multidisciplinary Subject (any one subject mentioned in course structure).
- 3. AEC: English Communication I (compulsory).
- 4. VAC: Environmental Education (compulsory)
- 5. **SEC**: To be declared later.

(Honours Courses: Physics, Botany, Geology, Mathematics, Anthropology, Zoology, Geography, Computer Science, Economics and Chemistry).

For choosing a combination of three (3) core subjects, please check the table given below:

	Sci	ience	
Physical Science	Biological Science & Anthropology	Earth & Environmental Science	Computer & Information Science
Physics / Electronics Science	Anthropology*	Environmental Science	Computer Science
Chemistry	Botany	Geology	Computer Application
Mathematics ⁺	Zoology	Geography ⁺	
Statistics	Biotehnology		
Instrumentation	Microbiology	(: D)	
† Dual-Stream subjects	1000		
Max 3	Max 2	Max 1	Max 1

Note: Anthropology and Statistics cannot be taken together.

For FYUGP Programme Course Structure of arts & science please refer to page no. 26 to 22 or visit 1. <u>https://nep.gauhati.ac.in/fyugp#h.yg16qelkap89</u> 2.<u>https://syllabus.gauhati.ac.in/fyugp/common/vac</u> 3. <u>https://nep.gauhati.ac.in/util</u> For Detailed Regulations GU-GYUGP... *Fee: As per Government Instructions.*

BESIDES HS & TDC COURSES WE OFFER

1. Diploma Courses -

• Post Graduate Diploma in Computer Application (PGDCA),

ANT WHIT

• Eligibilities: Graduate in any discipline

2. Certificate Courses on:

- Rural Marketing
- Hindi Writing
- GIS

55

INSTITUTIONAL BIOTECH HUB

The Institutional Level Biotech Hub (sponsored by DBT, Govt. of India) of Dimoria College, was established in the month of January, 2014, under the Department of Biotechnology, Dimoria College. The objective of the Biotech Hub is to popularise biotechnology among students and teachers from school and colleges conducting hands on trainings, outreach programs and popular lectures on regular basis. The hub is also planning to conduct studies on molecular marker based diversity analysis of various indigenous Capsicum varieties and some other important plants of North-East India. The priority of research and development area of this Biotech

Hub will be Functional genomics and Medical microbiology. The Hub is a wellequipped to conduct research activities. Under the hub many training programmes were conducted

POST GRADUATE COURSES OF STUDY

i) Master of Arts in Assamese(Affiliated to Gauhati University)

In the year of 1993, the Department was upgraded to provide Post Graduate education after receiving the permission from its affiliating University (Gauhati University). The department has its long walk till present and crossed silver jubilee in the year of 2018. The department was created to bring the light of knowledge to the rural and tribal dominated area of Dimoria, and with this very goal in mind; the department even now striding forward, to spread this light of knowledge far and wide. The department was built with the determination and contribution of many renowned local and national personalities and without their help the efforts of the department would have been short lived.

The Department has followed the objective of imparting higher education in Assamese language, literature, culture and other relevant disciplines. The Post Graduate Department of Assamese is a leading Department of Dimoria College, Khetri. From the very beginning of the Department it is earning Forward of research & Extension to the Community development of North-East region above meth teaching & learning of Assamese language, literature & Culture both under Graduate and Post-Graduate level.

ii) Master of Arts in Economics (Affiliated to Gauhati University)

The PG Department of Economics can trace its origins to the birth of Dimoria College in 1979. The department was created to bring the light of knowledge to the rural and tribal dominated area of Dimoria, and with this very goal in mind; the department is even now striding forward, to spread this light of knowledge far and wide. For this, the Department also received permission from its affiliating university (Gauhati University) to offer Post Graduate education in the department from 1992. Throughout its rich and varied history of more than 40 years, the Department of Economics has catered to the educational needs of students from different parts of the State. The Department was built with the determination and contribution of many renowned local and national personalities and without their help the efforts of the department would have been short lived. The efforts made by the department, can be seen in its rich Alumni, who are presently employed all over the country. The Department has conducted many National Seminars, Workshops and popular talks, field trips, excursion to further increase the knowledge of its students in the field of economics. The Department also possesses a library, having more than 1000 books, 03 Journals, and 07 computers to help the students in their studies. The department also possesses a digital classroom, fixed with LCD Projector.

iii) M.Sc. in Environment Management (Affiliated to Gauhati University)

The Department of Environment Management, an innovative full time M.Sc. Course sponsored by UGC, 2008, and affiliated to Gauhati Universitty, has been running successfully. The department is engaged in solving various environmental problems of the locality through field visits, survey, collection of data and dissemination of the same to the public for better management. The department regularly organizes seminars and group discussion among the students on current environmental issues. The department has a sophisticated laboratory and internet facility. The faculty members are also engaged in various research works. This course bears a high potential for placement.

iv) Master of Science in Eco-Restoration (Affiliated to Dibrugarh University)

Highlights of the P.G. Eco-Restoration Course

- Ecological Restoration Information Centre
- International Collaboration
- International Visiting Faculties
- Compulsory Field Project Work
- Personality Development
- Certified Workshop and Training
- National & International Summer Training Programme.

Brief outline of Eco-Restoration Course

UGC approval and assistance for M.Sc. Eco Restoration Programme was received under innovative programme-teaching and research in interdisciplinary and emerging area vide letter No. F.14-42/2004 (Inno.Asist) dtd. 31-03-04. The first & the second batches of M.Sc. Eco-Restoration Programme secured 100% 1st Class result in the final semester and almost 100% of them got placement in good sectors.

The first Regional Eco-Restoration Resource Centre was inaugurated by Prof Andre Clewell, Restoration specialist, USA and Dr. N.R. Desai, Executive Director, Society for Ecological Restoration, Indian Chapter, Pune in 2005.

The Department of Eco-Restoration is working in collaboration with the society for Ecological Restoration India, since 2004

The Wildflower Satellite Centre was inaugurated by Richard Scott, Land life, National Wildflower Centre, Court Hey Park, Liverpool, UK in 2006.

The Department organized the 1st International Conference on Restoration Ecology in 2005 wherein keynote address was delivered by James C. Aronson, Researcher & Head, Restoration Ecology Group, Centre

L. Embergerd 'Ecologie Fonctionnelleet Evolutive, Montpellier, France and A.F. Clewell, Eco- Restoration Specialist, USA.

RULES AND REGULATIONS

COLLEGE RULES

a) A student must clear his/her College dues at the time of admission. A student has to pay Rs. 50/- (Rupees fifty only) as caution money which is refundable.

b) An Identity Card is issued to every student which should be brought to the College daily.

c) Students are entitled to Students' Travelling Concession on production of identity card as per rule.

d) Any society or association shall be subject to the guidance and control of the administration.

e) Only such Societies / associations as have been recognised by the College shall have the facilities of the College premises.

f) All notices desired to be circulated by the students anywhere in the College premises shall require the approval of the Principal.

g) Any of the following acts by a student shall be considered as a major breach of College discipline:

i) Habitual irregularity.

ii) Resorting to violence of any kind.

iii) Disobedience and indecent behavior to teachers and College authority.

iv) Damaging, defacing or devaluing of any College property.

h) All students must attend classes and other activities of the College in the uniforms prescribed by the College authority.

i) Ragging is strictly prohibited and students found involved in this activities will be dealt with as per Govt. rule.

Registration and Migration:

Students whose names are not registered in Guwahati University or Assam Higher Secondary Education Council must pay registration fees at the time of Admission. Students from Boards or universities other than SEBA and GU will have to produce Migration Certificate at the time of Admission. M.Sc. Eco- Restoration students whose names are not registered in Dibrugarh University must pay registration fee at the time of admission.

Attendance:

It is compulsory for every student to attend classes regularly and punctually. Willful absence from the class room will be treated as a serious breach of College discipline. Each student is required to attend a minimum of 75% of the total lectures delivered. Failing which student will be considered as non-collegiate and he/she will have to pay fine Rs.500/-

Examinations:

Besides the examination conducted by the A.H.S.E.C. and GU, the College also conducts Mid- Term Examinations, Unit Tests etc. There is also a provision for monthly tests in all subjects which are independently conducted by the respective departments. The whole examination system is fully computerised.

Evaluation:

All students must sit for unit test, sessional examinations and finish their assignments, projects and field report within the stipulated dates. Performance of the students in these tests will determine marks of the internal assessment at the end of the semester/year.

5595

Prescribed Uniform:

- Boys: Light blue shirt with Grey trouser.
- Girls: Light blue salwar suit with Grey borders and Grey Churni
- Grey Coloured Sweater for both Boys & Girls Students.

PRINCIPAL AND TEACHING STAFF OF THE COLLEGE

Principal: Dr. Biman Kumar Bhatta.

TEACHING STAFF OF THE COLLEGE

POST-GRADUATE DEPARTMENT OF ASSAMESE

1. DR.NISHIGANDHA TALUKDAR, M.A., Ph.D. (HoD)

2. DR.PANKAJ NAMASUDRA, M.A. (Double), M.Phil, Ph.D.

3. DR. SNIGDHA KATAKY, M.A., Ph.D

4. MINAKSHEE BORUAH, M.A., M.Phill

5. DR. ALAKANANDA SAIKIA, M.A., B.Ed , M.Phil, Ph.D.

6. DR.NIRU THAKURIA, M.A., M.Phil., Ph.D.

7. MRS.PALLAVI CHOUHURY, M.A.

8. MS. SESHADRI GOSWAMI, M.A., M.Phil.

DEPARTMENT OF LINGUISTICS

1. MR.PRANAB KR.BARUAH, M.A., M.Phil, HoD 2. MR.NAREN MEDHI, M.A. (Double), M.Phil.

DEPARTMENT OF FOLKLORE

DR.UTPAL BAISHYA, M.Sc., M.Phil, PhD, HoD.
 MRS. CHANDANA PHUKAN, M.A.

DEPARTMENT OF ENGLISH

MRS.AFRIN NAHAR, M.A., HOD.
 MR. HIMANGSHU SARMA, M.A., M.Phil.
 MR. ANUP DUTTA BARUAH, M.A., M.Phil.
 DR. JHARNA CHOUDHURY, M.A., Ph.D.

POST-GRADUATE DEPARTMENT OF ECONOMICS

1. DR. MINAKSHI BAYAN BORAH, M.A., M.Phil, PhD.

MR. KAPIL RAHANG, M.A., B.Ed.
 MR. SAHADEV MILI, M.A., M.Phil.
 DR. BIPUL KUMAR DAS, M.A., Ph.D
 DR. LAKHIMI NATH, M.A., PhD.

6. MISS. MASUMA AHMED, M.A..

7. DR. JAHIDUL HAQUE, M.A., Ph.D.

8. MR. KISHORE SARMA, M.A.

DEPARTMANT OF HISTORY

MR. BIREN BHUYAN, M.A., HoD.
 MR. HIMANGSHU MARAL , M.A.,L.L.B.
 MR. DIGANTA DAIMARY, M.A., M.Phil.

3. MR. DIGANTA DAIMARY, M.A., M.Phil.

4. MISS SUSHMITA BORDOLOI, M.A.

DEPARTMANT OF POLITICAL SCIENCE

- 1. MRS. ARCHANA SAHARIA, M.A., M.Phil, HoD.
- 2. MRS. JUNU RAHANG, M.A.
- 3. MRS. K.NEISI SINGSON, M.A.

4. DR. KAKOLI DAS, M.A., Ph.D.

DEPARTMENT OF EDUCATION

DR. ANJAN KR. RABHA, M.A., B.Ed, PhD, HoD
 DR. ANEK LAL BARMAN, M.A., M.Phill, Ph.D.
 MRS. RASHMI REKHA RABHA, M.A., M.Phil
 MS. MALABIKA BARUAH, M.A.

DEPARTMENT OF HINDI

MR. MOHINI MOHAN DEKA, M.A., HoD.
 MRS. SEWALI KALITA TALUKDAR, M.A., M.Phil.
 DR. JASHODHARA BORA, M.A., Ph.D.
 MRS. SANGITA KAKATI, M.A., M.Phil.
 MISS USHA THAKURIA, M.A.

DEPARTMENT OF GEOGRAPHY

 MR. HARBILASH DAS, M.A.
 MR. SATYENDRA BHUSHAN LAL BARO, M.A.,
 MR. MANAB JYOTI BARKAKATY, M.Sc., M.Phil, HOD

MR. SOURAV CHETIA, M.A., M.Phil.
 DR. KEEMEE DAS, M.A., Ph.D.
 MISS OMPRIYA DEY, M.A.

DEPARTMENT OF MATHEMATICS

1. MR. AMAL CH. ROY, M.Sc., HOD 2. MR. ACHYUT MALAKAR , M.Sc., M.Phil.

- 3. DR. MANJURI DUTTA, M.Sc., Ph.D.
- 4. MISS SANCHITA CHETIA, M.Sc.

DEPARTMENT OF STATISTICS

1. DR. LUKU DEKA BARMAN, M.Sc., Ph.D., HoD 2. MRS. ANJU DEVI, M.Sc.

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TEACHING STAFF OF THE COLLEGE

DEPARTMENT OF PHYSICS

1. DR. APURBA KR. BUZAR BARUAH, M.Sc, Ph.D. HoD

2. MR.DEWAN SAFIWUR RAHMAN, M.Sc.

3. DR PRATIMA DUTTA, M.Sc., Ph.D.

4. MR. BHASKAR JYOTI DEKA, M.Sc.

DEPARTMENT OF CHEMISTRY

MR. ANGIRA BHAGAWATI, M.Sc. M.Phil.
 MRS. MIRA GOSWAMI, M.Sc.
 DR. HIMARANI KALITA, M.Sc., Ph.D.
 DR. SHIVANEE BORPATRA GOHAIN, M.Sc. Ph.D
 DR. PRATAP CHUTIA, M.Sc., Ph.D

DEPARTMENT OF BOTANY

 DR. ALEE SARMA, M.Sc., Ph.D, HoD.
 DR.S.A.I. CHOUDHURY, M.Sc., Ph.D.
 DR.SARAJU HAZARIKA, M.Sc., Ph.D.
 DR. SIVA PRASAD KONWAR CHETRI, M.Sc., M.Phil, Ph.D.

DEPARTMENT OF ZOOLOGY

 DR.DHRUBA JYOTI SARMA, M.Sc., D.Sc. (Hon'ry), HoD.
 MR. SUNIL KR. DEKA, M.Sc.
 DR. DIPANKAR BUZARBARUAH, M.Sc., Ph.D
 MISS PARNAVI SARMA, M.Sc.

DEPARTMENT OF GEOLOGY

MS. MADHURIMA BARUAH, M.Sc., HoD
 MR. PARTHA PRATIM GOGOI, M.Sc.
 MR. RAHUL SAIKIA, M.Sc.

DEPARTMENT OF ANTHROPOLOGY

 DR. KALPANA CHOUDHURY, M.A., Ph.D.
 DR. DHRUBU MONI MISRA, M.SC., M.Phil., PhD
 DR. KIRSHNA KR. BORAH, M.Sc., Ph.D., B.Ed. HoD
 MR. SUDIPTA PRAN SARMA, M.A.

DEPARTMENT OF COMPUTER SCIENCE

 MR.PANKAJ BHATTACHARJYA, M.C.A., M.Phil, HoD
 DR. HITESH CHOUDHURY, M.Sc (Double, Maths and computer science), M.Phil.PhD.
 MR. BHUPESH TALUKDAR, M.Sc., M.Phil.
 MR. DEEPANKAR SARMA, M.Sc., MCA.

- **DEPARTMENT OF BIO-TECHNOLOGY**
- 1. DR. SULTAN.A.I. CHOUDHURY, M.Sc. Ph.D.,
- 2. DR. ALEE SARMA, M.Sc., Ph.D.
- 4. DR. JHARNA DAS, M.Sc., PhD.

POST-GRADUATE DEPARTMENT OF ECO-RESTORATION

1. DR. APURBA KR.BUZAR BARUAH, M.Sc., Ph.D. (CO- ORDINATOR)

- 2. MRS. JONALI BARMAN. M.Sc., HOD
- 3. DR. DHARITRI CHOUDHURY, M.Sc., Ph.D.

POST-GRADUATE DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

 DR. SULTAN.A.I. CHOUDHURY, M.Sc. Ph.D. (CO-ORDINATOR)
 DR. PRATAP CHUTIA, M.Sc., Ph.D., HOD.
 MRS, DULUMONI TALUKDAR, M.Sc.

LIBRARIAN

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520

FEES STRUCTURE FOR POSTGRADUATE COURSES

SESSION 2023-2024

Semester	Assamese	Economics	Eco-Restoration	Environment Management
1st	13,000/-	13,000/-	20,000/-	20,000/-
2nd	11,000/-	11,000/-	16,000/-	16,000/-

#Studentshavetopay therespectiveUniversityExamination feesseparately

FEES STRUCTURE FOR POSTGRADUATE COURSES SESSION2023-2024

Semester	Assamese	Economics	Eco-Restoration	EnvironmentM anagement
3rd	11,000/-	11,000/-	16,000/-	16,000/-
4th	11,000/-	11,000/-	16,000/-	16,000/-

#Students haveto pay the respectiveUniversity Examination fees separately#The above fees structure will be applicablefor new students.

The FYUGP course structure of Gauhati University

1. The credit framework

Each semester of a 4-Year Bachelor Degree (FYUGP) course will have a maximum of 22 credits with a total of 132 credits for 3-Year Degree Course and 176 credits for a 4-Year Degree Course. Apparently, the Masters Course will have 44 credits in a year with a total of 88 credits in two years. The baseline for total credits is 120 for a 3-Year course and 160 for a 4-Year course. So, a student can choose to have a total credit between 120 and 132 by the end of a 3-Year Bachelor Degree course.

1.1 **Division of credits**

The basic division of credits for a 3-Year Bachelor Degree course is shown in Table 1. The basic division for a 4-Year course is shown in Table 2 and Table 3. In the 4th year, there are however two options – (a) Degree with Honours and (b) Degree with Honours and Research. Overall, a 3-Year Degree course consists of two sections — a Core Section and a Common Section. While the Core Section consists of Major and Minor papers, the Common Section is divided into 5 sub-groups.

1.1.1. Multi-disciplinary Courses

These are 3-credit courses spanning over five different groups of subjects - (i) Natural and Physics Science, (ii) Mathematics, Statistics, and Computer Applications, (iii) Library, Information, and Media Sciences, (iv) Commerce and Management, and (v) Humanities and Social Sciences. The level of these courses is of Class XII.

1.1.2. Ability Enhancement Courses (AEC)

This is a 8-credit course covering Modern Indian Languages (MIL) and English Usage (Communication).

242

Degree wit	h Major/Min	or	5			120 Credits
Co	ore		কেগত ব	ommon Cour	se	
Major	Minor	Multi-Disc	AEC	SEC	VAC	Internship
60	24	9	8	9	6(8)	4(2)

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Table 1: The minimum division of credits for a 3-Year Bachelor Degree Course.

	Degree wit	h Honours			160 Credits
Research	م محمد محمد	Discortation	Commor	Optional	Ora ara
Methodology	Advance	Dissertation	SEC	Internship	Open
4	2	24		4	8

Table2: Minimum division of credits for a 4-Year Bachelor Degree Course with Honours

- Skill Enhancement Courses (SEC): These are various skill courses with total credit allocation of 9. In our structure, we shall have four skill courses starting from Semester III.
- Value-based Courses (VAC): The VAC courses will come from four sub groups - (i) Understanding India, (ii) Environmental Science, (iii) Digital and Technological Solutions, and (iv) Health & Wellness, Yoga Education, Sports, and Fitness. All together they will have a credit allocation of 6.
- Internship: All students are to carry out an Internship with a credit allocation of 4.

Degree with Honours & Research	160 Credits
Research Methodology	Research Project/Dissertation/Internship/Skill
4	36

Table 3: Minimum division of credits for a 4-Year Bachelor Degree Course with Honours and Research.

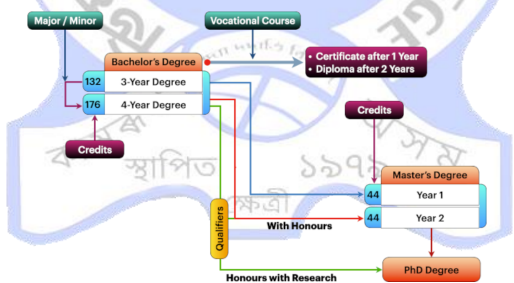


Figure 1: Progression scenario

1.1.1. Description of divisions

As shown in the figures, the base credit score for a 3-Year course is 120 and a student needs to have at least 50% of 120 i.e. 60 credits in a subject to qualify for a major in that subject. In the same way a minor course will have 12 credits and a student can have two minors with a total of 24 credits. Apart from the Major subject, if a student can obtain 48 credits in a particular subject, the student will get a double major.

1.2. Allocation of credits

Following are the allocation of credits for different courses (papers)

- Core (Major & Minors) 4 Credits (3 Theory + 1 Practical OR 4 Theory)
- Multidisciplinary 3 Credits (2 Theory + 1 Practical OR 3 Theory)
- **AEC** 4 Credits (all theory)
- SEC 3 Credits (2 Theory + 1 Practical OR 3 Theory), 2 Credits (1 Theory + 1 PracticalOR 2 Theory)
- **VAC** 3 Credits (2 Theory + 1 Practical OR 3 Theory)
- Internship 4 Credits

2. Progression

The progression during the whole course structure is shown in Fig.1. As seen from the figure, there are three pathways to the doctoral course or PhD course:

a) After 3-Year Bachelor Degree: After a 3-Year Bachelor Degree, a student can take admission in the 2-Year Masters Course and advance to doctoral program. This pathway is similar to what we have now.

b) After 4-Year Bachelor Degree with Honours: Students completing a 4-Year Bachelor Degree with Honours will take admission into the second year of Mastersprogram and can advance to the doctoral program.

c) After 4-Year Bachelor Degree with Honours and Research: This pathway is for only exceptional students who can directly advance to a doctoral program right after graduation. So, there shall be a necessary qualifier process which will ensure that only high quality motivated students can take this pathway. All other students must go through the second year Masters program in order to be able to take admission in a doctoral program.

Course Structure

Here, we describe the 3-Year Bachelor Degree course. The 4th year of the Bachelor Degree course will be dealt separately. The detailed course structure is represented in Figure 2. This structure depicts a general scenario where a student will chose one major course and two minor courses. It is to be noted that in order for a reentry into the 3-Year course in Semester III or V for students who have opted for leaving the course after the 1st and 2nd year respectively, additional vocational course of 4-credit has to be done by the student on exit.

In what follows, we give four examples for

- 1. 3-Year Bachelor Degree with one major and two minors Degree obtained: Bachelor Degree in Arts with Major in History and Minor in Political Science and Economics
- 2. 3-Year Bachelor Degree with one major and two minors with an elective paper on Research Methodology in 5th Semester Degree obtained: Bachelor Degree in Arts with Major in History and Minor in Political Science and Economics
- 3. 3-Year Bachelor Degree with no major and minors *Degree obtained: Bachelor Degree in Arts.*
- 1. 3-Year Bachelor Degree with one minor and option for double major Degree obtained: Bachelor Degree in Arts with Major in History and Minor in Political Science and Economics

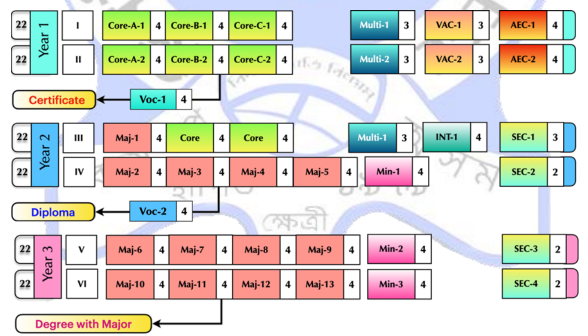


Figure 2. The course structure for a 3-Year Bachelor Degree.

LIST OF PREREQUISITES & REQUIREMENTS

Arts: Following are the prerequisites for all subjects (39 of them) of Arts, Science, Interdisciplinary streams and one subject under Commerce & Management at the entry level of the FYUGP, i.e. at the first semester.

	Stream : Arts				
	MIL				
Subject	Prerequisites	Requ	irements		
Asssamese	Assamese (X-level) for Minor & (XII-level) for Major			Mo	
Bengali	Assamese / Bengali (X-level)	1		0	
Bodo	Bodo (XII-level)	1			10
Hindi	Hindi (X-level)	، T	None	17	
Manipuri	Manipuri (XII-level) for Major & (X-Level) for Minor]			5
Nepali	None	1			
Sanskrit	Sanskrit (X-level)	1			
	B C	0	St	ream : Arts	
	ENIL			Other Language	e
		$ \ge$	Subject	Prerequisites	Requirements
		-	Arabic	None	

Figure 3: Prerequisites & Requirements for Arts subjects (MIL & Other Language).

English

Persian

English (X-Level)

None

None

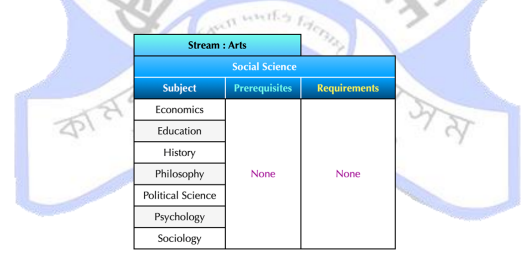


Figure 4: Prerequisites & Requirements for Arts subjects (Social Science).

Interdisciplinary

Stream : Interdisciplinar	у					
Language &	Culture					
Subject	Prerequisites	Requ	uirements			
Folklore	News					
Linguistics	None		None			
			Strea	m : Inter	disciplinary	
	1	FT			Performing Arts	
	Lens	2~0	Subje	ct	Prerequisites	Requirements
A. S.			Sattriya Tra	adition	None	None
Stream : Interdisciplina	ary				P	
Interdiscip	linary-A					
Subject	Prerequisites	Re	quirements			Z
Journalism & Mass Communication						
Library & Information Science	Nee		N			
Home Science	None		None			\Box
Human Rights Education						0

Figure 5: Prerequisites & Requirements for Interdisciplinary subjects

Science:

	SI	tream : Science	
		Physical Science	
	Subject	Prerequisites	Requirements
	Chemistry	Chemistry AND Math (XII-Level) for Major and only Chemistry (XII-Level) for Minor	None
4	Electronics Science	Physics AND Math (XII-Level)	None
	Instrumentation	Physics AND Math (XII-Level)	Physics AND Math
Either / Or	Mathematics	Math (XII-level)	None
	Physics	Physics AND Math (XII-Level)	Math
	Statistics	Math (XII-level)	None

Figure 6: Prerequisites & Requirements for Science subjects

Str	eam : Science	
	Biological Science & Anthropology	
Subject	Prerequisites	Requirements
Anthropology	None	None
Botany	Biology (XII-Level)	Chemistry
Biotechnology	Biology AND Chemistry (XII-Level)	Chemistry
Microbiology	Biology AND Chemistry (XII-Level)	Chemistry
Zoology	Biology AND Chemistry (XII-Level)	Chemistry
Str	ream : Science	P
	Earth & Environmental Science	
Subject	Prerequisites	Requirements
Environmental Science	e Science (XII-Level)	Chemistry
Geology	Science (XII-Level)	None
Geography	None	None
Stu	ream : Science	
	Computer & Information Science	
Subject	Prerequisites	Requirements
Computer Science	Science AND Math (XII-Level)	None
Computer Application	None	None

Figure 7: Prerequisites & Requirements for Science subjects

Multidisciplinary Subjects:

These are 3-credit courses spanning over five different groups of subjects — (i) Natural and Physics Science, (ii) Mathematics, Statistics, and Computer Applications, (iii) Library, Information, and Media Sciences, (iv) Commerce and Man- agement, and (v) Humanities and Social Sciences. The level of these courses are of Class XII. Each student need to take at any three papers, each with 3-credits from these five sub-groups during Semesters 1-3.

Note: A student CANNOT choose a multidisciplinary subject, if s/he has already studied that subject during Class XI-XII. Also the subject of these courses MUST not be among the Core Subjects the student has already chosen.

Multidisciplinary subjects:

As mentioned before, the multidisciplinary subjects are Class XII-standard subjects. In GU-FYUGP, the entire multidisciplinary group is divided into six categories. All these categories will have three papers each, to be studied during Semesters 1-3. Below, we list these categories and their broad contents.

1. Natural & Physical Science

Physics & Astronomy, Chemistry, Biological Science, and Earth Science.

2. Mathematical Science

Basic Mathematics and Statistics

3. Computer Application

Introductory Computer Applications and Programming, Information Technology

4. Information & Media

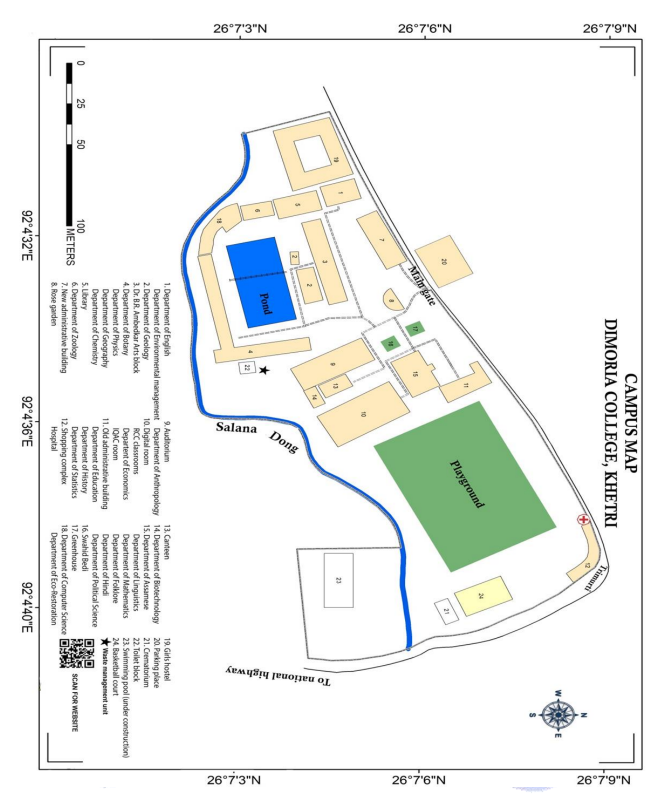
Basic Information and Media, Mass Media and Communication

5. Commerce & Management

Basic Business Management, Introductory Commerce

6. Humanities & Social Science

Basic Economics, Political Science, History, Philosophy, and Psychology, Women's and Gender Studies



Glimpses of Dimoria College, Khetri



Glimpses of Some College Activities

