

PLACEMENT BROCHURE

2024-25

Engineering • Humanities & Social Sciences • Management & Commerce
Natural Sciences • Pharmaceutical Sciences • Allied Health Sciences • Legal Studies















Contents

- Message from the President, SSA
- Message from the Chancellor
- Message from the Vice Chancellor
- Message from the Registrar
- Message from the Training and Placement Officer
- Our Educational Philosophy, Our Educational Premise, Our Vision & Our Mission.
- About Us
- Infrastructure facilities
- GCU Administration
- School of Studies and their constituent departments
- School of Engineering & Technology
 - Department of Civil Engineering
 - Department of Computer Science and Engineering
 - Department of Computer Application
 - Department of Electrical Engineering
 - Department of Electronics & Communication
 Engineering
 - Department of Mechanical Engineering
- School of Management and Commerce
 - Department of Business Administration
 - Department of Commerce
- School of Natural Sciences
 - Department of Physics
 - Department of Chemistry
 - Department of Mathematics
 - Department of Zoology
 - Department of Botany

School of Pharmaceutical Sciences

- Department of Pharmacology
- Department of Pharmacognosy
- Department of Pharmaceutics
- Department of Pharmaceutical Chemistry

School of Humanities and Social Sciences

- Department of English and Foreign Languages
- Department of Economics
- Department of Education
- Department of History
- Department of Political Science
- Department of Psychology
- Journalism & Mass Communication
- Department of Sociology & Social Work

School of Allied Health Sciences

- Department of Medical Laboratory
 Technology
- Department of Physiotherapy
- Centre for Legal Studies
- Girijananda Chowdhury University, Tezpur campus
- Centre for Studies
- Centre for Career Development
- Location
- Contact Us

Message from the President

Shrimanta Shankar Academy Society



Shri. Jasodaranjan DasPresident
Shrimanta Shankar Academy Society

It gives me immense pleasure to welcome you to Girijananda Chowdhury University for the placement process. It is a moment of pride for us to present you with a vibrant, dynamic and talented batch of young managers and professionals ready to join various sectors of this growing professional world. At Girijananda Chowdhury University, we are dedicated to nurturing talent and empowering our students to become successful professionals. As we launch this comprehensive Placement Brochure, we celebrate the achievements and potential of our graduating students from various disciplines.

Girijananda Chowdhury University is situated between the gorgeous Bor Luit river and the Deepor Beel, a well-known Ramsar site. The Assam government's Act No. XLVII of 2022 established Girijananda Chowdhury University as a State Private University operating under the auspices of the Shrimanta Shankar Academy Society, which was formed under the Societies Registration Act 1860. Girijananda Chowdhury University is known for its commitment to academic excellence. The university offers a diverse range of undergraduate, postgraduate and PhD programs across various disciplines, ensuring that students receive a well rounded and comprehensive education.

We have a group of dedicated faculty members who play a pivotal role in shaping the intellectual and professional growth of our students. Our accomplished educators bring a wealth of experience to the classroom, ensuring a transformative learning experience.

Our diverse talent pool is a reflection of the inclusive and dynamic learning environment at Girijananda Chowdhury University. One can explore the innovative programs and courses that equip our students with the knowledge and expertise demanded by today's evolving industries too. We take pride in offering cutting-edge education that aligns with various professional needs. We are committed to ensuring that every student is well-prepared for the challenges of the job market.

This Placement Brochure is a testament to our commitment to excellence, and I cordially encourage you to come visit our University and engage with the diverse and talented pool of graduates from Girijananda Chowdhury University. These collaborations provide students with invaluable exposure, internships, and real world insights that enhance their readiness for the professional landscape. Our students possess dedication, and excitement in making a difference and meeting the needs of the day. I have no doubt that our students will be a great asset to your prestigious organisation and make significant contributions.

I extend my sincere gratitude to the faculty, staff, and industry partners who have contributed to the success of our placement initiatives. Together, we are shaping the future of our students and contributing to the growth of industries across sectors.

Message from the Chancellor

Girijananda Chowdhury University



Prof. Jayanta DekaChancellor
Girijananda Chowdhury University

As the higher education scenario is changing by matching with the global needs and challenges, advancements of knowledge and requirements of the industry; the real challenge in front of us is to prepare manpower equipped with adequate knowledge, aptitude, job-fit skills, confidence and social responsibility. It is not just important to find a job but more challenging task is to progress in career and shine in the profession. A critical role is played by training and development in setting and shaping the goals of career path of the students. Career opportunities are immense but right attitude, aptitude and a positive mindset of a prospective candidate will be essential which can only be catalyzed by continuous and appropriate training facilitating placement of the students in the right job.

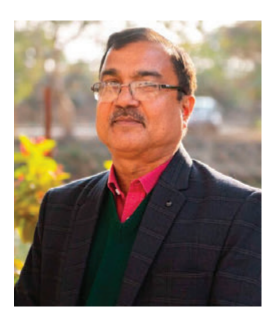
Keeping this in the background, the Girijananda Chowdhury University (GCU), Assam as it is known for its quality education imparted across various disciplines from graduate to the highest level lays paramount importance to employability skill development of the students. The course curricula framed across the disciplines are as per the guidelines set by the respective regulatory bodies and it has been tried to imbibe the philosophy and goals envisioned in the National Education Policy 2020 in letter and spirit. State of art facilities exist in all the departments of both of the campuses of the University viz. Guwahati and Tezpur for best teaching-learning process. The faculty members are also highly qualified and the students get very effective guidance from the teachers in their pursuit of knowledge. The alumni of erstwhile Girijananda Institute of Management & Amp; Technology (GIMT) and Girijananda Institute of Pharmaceutical Science (GIPS) now part of GCU are very well placed and they have been able to prove their talent and efficiency in their respective places of work. After the establishment of the GCU in 2022, multidisciplinary education has received new impetus for providing a holistic education to the students covering other subjects of individual interest besides the domain of the core subject in which the student is pursuing his degree. This has helped the students to essentially develop different life skills, confidence, empathy and social responsibility.

The University is well aware of the fact that a strong relation between academia and industry is inevitable to understand the requirements of the industry and accordingly prepare its students during their stay in the campus. The academia-industry interface is regularly organized to build up the connection and to take the feedback from the industry. Resource persons from different industries are also invited by the departments to deliver lectures and interact with the students. It has helped the students to get idea about qualities required for excellence in career as well as the faculty members to guide and prepare the students through effective education.

I am hopeful that the industry and other organizations will come forward with a very good positive response to join hands with the University in the journey for fulfilling the dream of a skilled nation and realizing a 'Vikshit Bharat' by 2047.

Message from the Vice Chancellor

Girijananda Chowdhury University



Prof. Kandarpa DasVice Chancellor
Girijananda Chowdhury University

The Girijananda Chowdhury University (GCU) has been formed in October 2022 at Azara Guwahati, as a private University; after the Assam Legislative Assembly accorded its approval for establishment of a new private university under the provisions of the Assam Private University Act to the proposal of the Shrimanta Shankar Academy Society.

Prior to the establishment of the University, the Shrimanta Shankar Academy Society was having two very reputed institutes, viz., the Girijananda Institute of Management and Technology (GIMT) and the Girijananda Institute of Pharmaceutical Science (GIPS) at two of its campuses in Azara, Guwahati and in Tezpur, Assam. The GIMT has been offering the Engineering and the Management Programs at the Graduate and the Postgraduate levels as per the approval of the All India Council for Technical Education (AICTE). The GIPS has been offering the Pharmaceutical Science Programs at the Graduate and the Postgraduate levels with the approval of the Pharmacy Council of India (PCI).

On being elevated to a full-fledged private university with approval from the University Grant's Commission (UGC), the GIMT and the GIPS have merged with the Girijananda Chowdhury University (GCU) as the Schools of Engineering and Technology, Management and Pharmaceutical Science, respectively. The GCU is introducing several academic programs under the School of Humanities and Social Sciences and the School of Natural Sciences. It may be mentioned that, several programs offered by the earlier GIMT and GIPS have been accredited by the National Board of Accreditation (NBA). The GCU envisions its Academic programs on the philosophical premise of Liberal Art Education having flexibility and opportunities for multi and interdisciplinary studies.

In the rapidly changing work environment, it is of utmost necessity for the students to be groomed for dynamic workplaces. Therefore, under the umbrella of the university's newly formed Career Development Cell, Soft Skills Development programs are conducted to up-skill the students' interpersonal skills and prepare them for a global work environment. Additionally, workshops and talks by industry experts are arranged to give the students a hands-on learning experience which prepares them for high speed engagement and motivates them for constant growth. Our traditional graduate and undergraduate programs encompass a student centric learning with innovative methods.

We, at GCU, believe in the holistic development of our students. Hence, students here are engaged not only with academics but also with cocurricular and cultural activities. Various talent showcasing platforms are being developed where the traditions and culture of not only Assam but the entire Northeast is displayed by our students. I take great pride in our alumni who have excelled in their chosen fields. Their valued contribution to the private and public sectors will no doubt facilitate to the growth of the nation.

The university understands the urgency of steering the career of its students in the right direction. Hence, I would like to take this opportunity, to invite you to collaborate with us for placement opportunities of our students. I am positive that the dynamic students from the various departments of Girijananda Chowdhury University will excel in their fields and fit perfectly in the roles of your organizations with zest and zeal.

Message from the Registrar

Girijananda Chowdhury University



Prof. Dipankar Saha Registrar Girijananda Chowdhury University

Dear Recruiters,

It gives me immense pleasure to extend to you a most cordial invitation to participate in the Campus Recruitment Programme of the Girijananda Chowdhury University. Our Institute holds the pride of place being pioneers in the field of education in the country and has a glorious heritage. We take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets and to create positive attitudes in our students. Our students get a lot of industrial exposure by their frequent industrial visits. Besides, our undergraduate students undergo training in their vacations in reputed industries across India, as part of their academic requirements. It would be most delighted to be involved in such a partnership. Looking forward to a mutually beneficial relationship and with regards.

Message from the Training and Placement Officer

Girijananda Chowdhury University



Sourobh Mazinder Barua Training and Placement Officer Girijananda Chowdhury University

Dear Recruiters,

It gives me immense pleasure to cordially invite you to participate in the campus placement programme of the Girijananda Chowdhury University, Assam, for the session 2024-2025. It is my sincere belief that our University and your esteemed organization stand to gain immensely from this partnership.

It is my pleasure to introduce you to this University which has materialized and evolved from two premier institutes of North East - Girijananda Institute of Management and Technology (GIMT) and Girijananda Institute of Pharmaceutical Science (GIPS). Both the institutes were established in the year 2006 and 2007 respectively. Over the years, GIMT shined in the field of Engineering and Management education, offering undergraduate and post graduate courses. Similarly, GIPS achieved excellence in the field of pharmaceutical studies and offered diploma, undergraduate and post graduate courses in pharmaceutical science. The various courses under GIMT and GIPS were accredited by National Board of Accreditation (NBA) and were awarded extramural grants from the AICTE, DST etc., substantiating the quality of education in these two outstanding institutes. The alumni from these two institutes have created a strong legacy in their chosen area of work be it in the corporate, government, entrepreneurship, or academic arena.

Girijananda Chowdhury University, Assam, was established as a State Private University in the month of October, 2022. The University fosters interdisciplinary and multidisciplinary education, empowering students to choose knowledge domains based on their aptitude and inclination.

With increasing emphasis being placed on job-ready talent for the industry, the Centre for Career Development, Girijananda Chowdhury University, has taken the utmost care to groom and train the students to fit into various job avenues. The University has robust infrastructural facilities to support various stages of interview processes.

For a comprehensive overview of the university and its programs, please refer to the placement brochure. Feel free to reach out for any further information.

Our students, who have excelled in diverse fields, are poised to be valuable assets to your organization and society. I enthusiastically recommend them for your consideration. On behalf of Girijananda Chowdhury University, I invite you to join our placement process and recruit candidates who align with your organizational goals.

Our Educational Philosophy

Formation of the Girijananda Chowdhury University is the culmination of the vision of the Shrimanta Shankar Academy Society to extend the benefit of higher education to the students of this geographically isolated region of the country. The education philosophy of Girijananda Chowdhury University that underpins its academic plans and programs revolves around the larger goal of harnessing the infinite potential of the young minds through imparting knowledge and skill in their chosen domains in a way that would liberate their minds from the shackles of dogmatism, orthodoxy and narrow world views. Inculcating the universal human values of empathy and equity for empowering the human being constitute the core value of Girijananda Chowdhury University.

Our Educational Premise

Girijananda Chowdhury University believes in exposing the young students to the real world enabling them to learn though critical thinking, creative problem solving, encountering with differences and enabling them to find relevance through the multiple perspectives of the world and life. The spirit of Liberal Education is the essence of Girijananda Chowdhury University's teaching – learning framework. Girijananda Chowdhury University provides opportunities to the students in a milieu that is interdisciplinary and multidisciplinary with greater scope in choosing one's knowledge domains according to innate aptitude, inclination and desire. In their educational journey at Girijananda Chwodhury University, the students shall hone the skills of oral and written communication, analysis and synthesis, information and quantitative literacy, reasoning and logic, critical thinking, creative problem solving, global competence and citizenship, ethics etc. The pedagogy at Girijananda Chowdhury University is student-centric and is through dialogic learning with emphasis on the holistic development of the student.





Our Vision

Girijananda Chowdhury University shall create a culture of education that will provide students a transformative experience – intellectual, ethical, cultural and social. We envision a society where our students shall contribute with unparalleled professionalism, competence and integrity while upholding the basic human values of liberty, justice and equality.

Our Mission

- ▶ Girijananda Chowdhury University embarks upon its academic plan and programs with a mission of empowering our students with knowledge and skills in their chosen domain with a strong mooring in its envisioned values.
- ▶ We have a mission to be contemporary in our pedagogy and to be future focused in developing courses and research trajectories considering the dynamic realities of the region, nation and the world at large.
- Our mission is to equip our students with the requisite knowledge, skills and values in a unique ecosystem that will enable them to avail the opportunities coming in the wake of the industry 4.0. In this mission we strive for vibrant industry academia bonding and excellence in research and innovation.
- ▶ We have a mission of creating human resources critical for harnessing the unique and diverse natural resources of the northeast for a strong and vibrant economy necessary for sustainable development of the region.
- ▶ Girijananda Chowdhury University's mission of creating citizens who will be globally competent and competitive with skills for communication, collaboration and cooperation is embedded in all its academic programs and research.
- Our mission is to create a cultural continuum with our neighboring countries of Southeast Asia on the foundation of the commonalities of our tradition, culture and common history.
- Our mission is to enable our students to contribute towards a society that is heterogenous, cosmopolitan and egalitarian.



About **Us**

Nestled between the picturesque water body of the Deepor Beel– a famous Ramsar site and the Bor Luit- the mighty Brahmaputra river, Girijananda Chowdhury University is on a sprawling 20-acre campus in the outskirts of Guwahati, Assam. The University is located five km to the east of L.G.B. International Airport, Guwahati and 16 km to the west of Guwahati Railway Station.

Girijananda Chowdhury University was established by the Act No. XLVII of 2022 of the Assam Government as a State Private University under the aegis of Shrimanta Shankar Academy Society registered under the Societies Registration Act 1886. The establishment of Girijananda Chowdhury University has evolved out of the initiative of the Girijananda Chowdhury Institute of Management and Technology (GIMT) and the Girijananda Chowdhury Institute of Pharmaceutical Sciences (GIPS) to impart professional higher education in a spirit of philanthropy and social commitment. During the last 16 years of their existence, these institutes earned the reputation of quality professional education as evident in the accreditation of the various programmes by the National Board of Accreditation (NBA) and the award of extramural grants from the AICTE, DST etc.

Girijananda Chowdhury Institute of Pharmaceutical Science (Presently School of Pharmaceutical Sciences, Girijannada Chowdhury University, Guwahati) has achieved the Rank Bank:101-125, India Rankings 2024: Pharmacy, by National Institutional Ranking Framework (NIRF).

Girijanada Chowdhury University, Tezpur Campus is approved by Pharmacy Council of India (PCI), New Delhi Govt. of India and approved by All India Council for Technical Education (AICTE), MHRD New Delhi. The institute offers two years diploma programme, Diploma in Pharmacy (D. Pharm) and four years undergraduate programme, Bachelor of Pharmacy (B.Pharm) from the academic session 2020-2021.

ICT Supported Classrooms

There are adequate number of well equipped classrooms and tutorial rooms in the campus. The class rooms are sized as per norms and requirements. Most of the classrooms' areas are more than 66 square metres with sufficient numbers of furniture and fixtures. The classrooms are equipped either with green boards, black boards or white boards with a platform for conducting lectures by faculty members and instructors. There are also model classrooms (smart classrooms) equipped with LCD projectors, smart board and audio facilities.

Fully Equipped Central Workshop/Machine Room

The Central workshop of Guwahati campus measuring 450 sq. m. has been equipped to provide all the facilities as given below:

- Basic training of the engineering students in turning, machining, welding, fitting, carpentry and blacksmith trades.
- The facilities of the workshop are also utilized for making models, for students' project related works and minor repair works of University's fleet of transports, constructional work requirements and meeting the need of other departments/laboratories of the University.
- It also facilitates interest in some modification work on existing equipment. GCU Tezpur campus has a machine room designed with most advanced instruments and machinery used in manufacturing of tablets, capsules, injectables, liquid orals and ointments sections which includes capsule filling machine and is equipped with bottle filling machine, double cone blender, humidity chamber etc.

Bina Chowdhury Central Library

Bina Chowdhury Central Library, Guwahati campus, occupies total carpet area of more than 600 sq. m. including a spacious reading room to accommodate at least 100 persons for self-study. The functioning of the library is computerized with integrated library management software. The library is equipped with:

- National and international journals (IEEE, ASPP) of printed and online forms for the benefit of students and the faculty members.
- Ten computers with broadband connection and LAN have been provided to browse the various e-journals available in the library.
- The library is stocked with adequate number of latest edition text books. At present it has about 30000 volumes of 6112 titles. The library continues to procure new books as new subjects are added to the syllabus of various departments.

Computing Facilities

The computing facility is available in the both the campuses. Computing facility in Guwahati campus is equipped with computers loaded with Windows XP/Vista & Linux operating systems. All the computers are based on Pentium – IV and Dual Core Technology with some connected to wireless LAN through a central server with an ability to work on different platforms. Internet facility with totaling more than 100-mbps broad band is available to 100% of the computers.

AICTE - IDEA (Idea Development Evaluation and Application) Lab

AICTE-IDEA Lab present in GCU Guwahati campus is the first lab of its kind in the entire North-Eastern region. AICTEIDEA Labs are being established across the country for encouraging students for application of Science, Technology, Engineering and Mathematics (STEM) fundamentals towards enhanced hands-on experience, learning by doing and even product visualization. As a common facility embedded in the institution, the IDEA Lab will make engineering graduates more imaginative and creative, besides getting basic training in the 21st century skills like – critical thinking, problem solving, design thinking, collaboration, communication, life-long learning etc.IDEA Lab can empower the students and faculty to "engage, explore, experience, express and excel", addressing the need of new age learning.

Major Equipments present in AICTE-IDEA Lab, GCU Guwahati campus are CO 2 Laser Cutter, CNC Wood Router, 3D - Printer, 3D-Scanner, PCB Prototype, Lathe cum Milling Machine.

DST-FIST Laboratory

Girijananda Chowdhury Institute of Pharmaceutical Science (GIPS), Guwahati, under the Girijananda Chowdhury University (GCU), received recognition in 2022 as the only DST FST- supported institute in the entire eastern zone for the growth of science and technology infrastructure. The Department of Science and Technology (DST) awarded the institute a sum of money in the amount of Rs. 1.1 crore in appreciation for its exceptional contributions to the fields of research and development and taking into account the excellence of the submitted application. The grant has been used to create research infrastructure for projects focusing on the isolation of locally used medicinal plants as well as the creation of drug delivery systems for the treatment of cancer and related studies. The laboratory has been developed with HPTLC, HPLC, Gel Doc Systems, Fully automated Rotary Microtome, and Chemical Docking software among other important instruments for research. The Girijananda Chowdhury University, Assam aspires to develop it into a hub for active research in traditional medicinal plants from North-East India

Scientific Analytical Instrument Facility for R&D Activities

The University has Scientific Analytical Instrument Facility (SAIF) to help the students and researchers to conduct their research works using the analytical techniques at low cost. The centre houses various sophisticated instruments like HPLC, FT-IR, Gas chromatography, UV-VIS Double Beam spectrophotometer etc. The SAIF committed to the development of future technical work force and encourages research and development activities.

Language Laboratory to enhance self learning skills

The University established Language Laboratory to train the students in improving their mastery in the English language and communication. Orell Digital Language lab software has been installed in all the computers.

Seminar Hall

There are well equipped seminar halls with audio visual facilities. The seminar hall allows the University to conduct national level conferences, workshops and seminars within its own premises. A well equipped auditorium with seating capacity of 1000 persons; facilitates in conducting national level conferences, graduation day and various such events.

Canteen Facilities

The canteen is housed in a spacious building providing hygienic breakfast, lunch, tea and snacks to students, faculty and staff members at moderate rates. The canteen facility also caters for special function arranged at different times with specialized food items as and when required.

Games and Sports

- Indoor Sports Complex: The University has an indoor complex that houses different sports facilities like badminton, table tennis, carrom board, squash court, etc.
- **Gymnasium:** The University has an on-campus and well equipped modern gymnasium with modern fitness machines. A qualified and well experienced trainer is available to train the students for their physical fitness.

Transport Facilities: The University has more than 15 vehicles to cater for the needs of the students as well as faculty members and staff.

Hostel Facilities

- **Girls Hostel:** The University owns a Girls' hostel having 116 double bedded rooms inside the Guwahati campus whereas the hostel in Tezpur campus is under construction. The Girls hostel being looked after by two hostel wardens.
- **Boys Hostel:** The University has Boys' hostel in both the campuses with well furnished and adequate facilities.

Boys & Girls Common Rooms: There are separate Boys and Girls Common rooms to fulfill the basic amenities of the girls and boys students. The Common Rooms are equipped with the various sports and musical instruments. Students can avail the facilities to develop their co-curricular and extra-curricular activities.

Wellness Centre: Girijananda Chowdhury University has established a state-of-the-art Wellness Centre which represents a proactive step towards prioritizing the health and well-being of the campus community. It aims to provide holistic support to students, faculty and staff, promoting physical, mental and emotional well-being. By providing comprehensive wellness services, educational resources, and a supportive environment, we aim to empower individuals to thrive personally, academically and professionally. Facilities in the Wellness Centre include.

Doctor consultation: Provides comprehensive medical consultation with health care services.

Diagnostic Lab: Provides cost effective diagnostic services for the students, staff and faculties.

Physiotherapy: Provides a physiotherapy support, therapy sessions and intervention services.

Mental Health Support: Provide counseling services, stress management sessions and mind fullness sessions to enhance mental resilience and well-being.

Pharmacy: It offers access to medicines, dispenses the prescribed medicines over the counter to the students, staff and faculties.

CCTV Enabled Safe and Secure Campus: Round the clock security is provided in both the campuses with adequate security personnel in shifts duty. Different measures have been taken for checking the safety and security norms. Weekly checks are carried out on all electrical installations and panel boards in the institute by the resident electrician. In addition, all complaints received are properly addressed. CCTV cameras are fitted at various locations in each floor of the academic building, hostel, administration block and canteen

On-Campus ATM Facilities: The GCU Guwahati campus has the facility of ATM in collaboration with the State Bank of India to cater the financial need of the students, faculty members and the staff.

Safety and Disaster Management System: The building in the GCU campus has been constructed with adequate passage facility for immediate evacuation in case of emergency. Sufficient water storage facilities have been created to cope up with fire hazards and each and every floor is facilitated with such water pumping facilities. Classrooms, laboratories, seminar halls and workshop are well ventilated and are provided with multiple exits. Fire and earthquake evacuation plans have been put in place and personnel (faculty and students) adequately trained to handle the situation till arrival of assistance. Personnel of the institute also attended various training programmes conducted by the Assam Disaster Management Authority. Fire extinguishers have been deployed in various locations and laboratories in the institute for immediate fire prevention. In addition, fire-fighting equipments have been deployed within the University campus. Large pathway from the approach road allows easy entry of fire-fighting vehicles and equipment.

Safe and Secure Campus: The campus in GCU is friendly to specially- abled individuals. Presence of lifts, ramps and toilets provide safe and secure movement and also support system for them.

The academic environment of GCU is specially maintained so that it is gender sensitive. There are

- a. Internal Complain Committee, which will work under the provisions of Section 4 of Sexual Harassment of Women at Workplace Prevention, Prohibition and Redressal Act, 2013.
- b. Anti Discrimination Cell
- c. Gender Sensitization Cell been put in place and personnel (faculty and students) adequately trained to handle such situations.

The active (a) Anti Ragging and (b) Disciplinary Committee take immense care in making the campus raging free. A well placed Grievance Redressal Cell is available to lodge complains on any subject related to the service delivery.

GCU Administration

SI No.	Name	Designation
1	Prof. Jayanta Deka Masters in Agronomy (G.B. Pant University of Agriculture & Technology, Pantnagar) Ph.D. in Agronomy (Indian Agriculture Research Institute, New Delhi)	Chancellor
2	Prof. Kandarpa Das MA (Jawaharlal Nehru University, New Delhi); Ph.D. (Moscow State University, Russia)	Vice Chancellor
3	Prof. Dipankar Saha M.Pharm, Ph.D. (Dibrugarh University)	Registrar
4	Prof. Amar Saikia M.Sc. (Physics), Ph.D. (Gauhati University)	Dean (Academic) Professor, Department of Physics
5	Prof. S. Robert Ravi ME, Ph.D. (Karunya University), Tamil Nadu.	Dean, School of Engineering and Technology, GCU. HoD, Department of Civil Engineering
6	Prof. Bhanu P. Sahu M.Pharm, Ph.D.(Dibrugarh University)	Dean, School of Pharmaceutical Sciences, GCU. HOD, Department of Pharmaceutics
7	Prof. Hari Prasad Goenka M.Com, Ph.D.(Vinoba Bhave University)	Dean, School of Management and Commerce HOD, Department of Commerce
8	Prof. Shantanu Chakravarty M.A., Ph.D.(Gauhati University)	Dean, School of Humanities and Social Sciences HOD, Department of Political Science
9	Prof. Sunayan Bardoloi M.Sc., Ph.D. (Assam Agriculture University)	Dean, School of Natural Sciences HOD, Department of Zoology
10	Dr. Abdul Baquee Ahmed M.Pharm, Ph.D. (Dibrugarh University)	Principal, School of Pharmaceutical Sciences, Girijananda Chowdhury University, Tezpur Campus.
11	Dr. Moytri Sarmah M.Sc., Ph.D. (Gauhati University)	Dean (Student Affairs),
12	Mr. Kishore Kumar Choudhury M.A. (Economics)	Controller of Examinations
13	Mr. Biraj Kr. Borgohain MBA (Venkateswara Open University)	Chief Finance and Accounts Officer

School of Studies and their Constituent Departments

School of Engineering and Technology

Department of Civil Engineering

Department of Computer Science and Engineering

Department of Computer Application

Department of Electrical Engineering

Department of Electronics & Communication Engineering

Department of Mechanical Engineering

School of Management and Commerce

Department of Business Administration

Department of Commerce

School of Pharmaceutical Sciences

Department of Pharmacology

Department of Pharmacognosy

Department of Pharmaceutics

Department of Pharmaceutical Chemistry

School of Humanities and Social Sciences

Department of English & Foreign Languages

Department of Economics

Department of Education

Department of History

Department of Political Science

Department of Psychology

Department of Journalism & Mass Communication

Department of Sociology & Social Work

School of Natural Sciences

Department of Physics

Department of Chemistry

Department of Mathematics

Department of Botany

Department of Zoology

School of Allied Health Sciences

Department of Medical Laboratory Technology

Department of Physiotherapy

Centre for Legal Studies

School of

Engineering and Technology

Girijananda Chowdhury Institute of Management and Technology, Guwahati campus was founded on 7th September 2006 as the first non-governmental engineering institute in Assam under the patronage of the Shrimanta Shankar Academy Society. The institute was established with approval from the All India Council for Technical Education (AICTE), New Delhi and permission from the State Government. GIMT was upgraded to state private university Grijananda Chowdhury University in the year 2022.

The following are the departments under the School of Engineering and Technology:

- Department of Civil Engineering
- Department of Computer Science and Engineering
- Department of Computer Application
- Department of Electrical Engineering
- Department of Electronics & Communication Engineering
- Department of Mechanical Engineering

Department of Civil Engineering

The Department of Civil Engineering was established in August 2014 under Girijananda Chowdhury Institute of Management and Technology, with affiliation to Assam Science and Technology University. The department began functioning as the "Department of Civil Engineering" under the School of Engineering and Technology of Girijananda Chowdhury University (GCU), Assam, from the academic year 2023-24.

The programme has a curriculum that includes practical, seminar, training, projects etc. covering a broad spectrum of engineering: starting from geotechnical sciences to structural engineering, environmental to hydraulics, transportation to hydrology. Thus a number of different fields of engineering come under the single domain to make Civil Engineering as the most versatile branch of engineering.

Bachelor of Technology (B.Tech.) in Civil Engineering

The 4 year degree programme has a curriculum that includes practical, seminar, training, projects etc. covering a broad spectrum of engineering: starting from geotechnical sciences to structural engineering, environmental to hydraulics, transportation to hydrology. Thus a number of different fields of engineering come under the single domain to make Civil Engineering as the most versatile branch of engineering. The department is very much concerned about the overall development of the budding civil technocrats by giving exposure of practical and real life problems through organizing construction-site visits and industrial training, conducting expert lectures by renowned personalities of different fields apart from the well-equipped laboratory facilities.

Bachelor of Technology (B.Tech.) in Civil Engineering for Working Professionals

Under the auspices of Girijananda Chowdhury University, the Department of Civil Engineering offers three-year Bachelor of Technology programme for working personnel for better understanding of the subjects and utilization of the resources. The curriculum encompasses 120 credit hours of theory classes, practical, seminar, training, and project work covering a wide variety of civil engineering specializations. These specializations include geotechnical engineering, structural engineering, environmental engineering, surveying, transportation engineering, and water resource engineering, among others. The emphasis of this program is on the technical aspects of planning, analyzing, designing, estimating, and supervising the construction of essential modern facilities such as bridges, highways, offshore buildings, schools and colleges, airports, dams, water facilities, and sewage systems.

Master of Technology (M.Tech.) in Structural Engineering

Master of Technology in Structural Engineering is a two-year postgraduate program in the Department of Civil Engineering encompassing 70 credit hours that focuses on the design, construction, repair, rehabilitation, conservation, and maintenance of stability of structures. The program comprises of the courses related to structural engineering domain including advanced structural analysis, finite element methods, structural dynamics, structural reliability and optimization, reinforced and pre-stressed concrete, steel structures, design for wind and earthquake, tall buildings and towers, computer applications in structural engineering, etc.

Master of Technology (M.Tech.) in Structural Engineering for Working Professionals

Master of Technology in Structural Engineering (working professional) is a two-year postgraduate program in the Department of Civil Engineering, GCU encompassing 70 credit hours that focuses on the details of analysis, design, construction, repair, rehabilitation, conservation, and maintenance of stability of structures and facilitates working personnel a deep understanding of the structural behaviour. The program comprises of the courses related to structural engineering domain including advanced structural analysis, finite element methods, structural dynamics, structural reliability and optimization, reinforced and pre-stressed concrete, steel structures, design for wind and earthquake, tall buildings and towers, computer applications in structural engineering, etc. The program aims to provide civil engineering postgraduates with an advanced knowledge and technical skills necessary for analyzing and designing structures such as dams, bridges, pipelines, roads, towers and buildings, transportation systems, airports, and railways.

Doctor of Philosophy (Ph.D.) in Civil Engineering

The Ph.D. degree in Civil Engineering at Girijananda Chowdhury University is conferred through the completion of a composite course that covers a broad spectrum of engineering. This versatile branch of engineering concerns itself with everything from geotechnical sciences to structural engineering, environmental to hydraulics, transportation to hydrology while providing hands- on experience through site visits and industrial training. A rigorous curriculum of what occurs through the expansive extent of practicals, seminars, training, projects etc. ensures that the budding civil technocrats of today would turn up as some of the best engineering resources of the future.

F	aculty			
	Sl No.	Name	Designation	Qualification
	1.	Dr. S. Robert Ravi	Professor & HoD	M.E., Ph.D. (Karunya University), Tamil Nadu.
	2.	Dr. Snehal Kaushik	Associate Professor	M.Tech., Ph.D. (IIT, Guwahati)
	3.	Dr. Kasturi Bhuyan	Assistant Professor	M.Tech., Ph.D. (IIT, Guwahati)
	4.	Dr. Pallab Jyoti Das	Assistant Professor	Ph.D. (IIT, Guwahati)
	5.	Mr.Uddipan Das	Assistant Professor	M.Tech.
	6.	Ms. Anwesha Gayan	Assistant Professor	M.E. (Assam Engineering College)
	7.	Mr. Bhaskar Jyoti Medhi	Assistant Professor	M.E., Pursuing Ph.D. (Assam Engineering College)
	8.	Ms. Nitisha Mazumdar	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)
	9.	Ms. Devilata Pegu	Assistant Professor	M.Tech.
	10.	Ms. Monalisha Gautam	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)
	11.	Mr. Rashidul Alam	Assistant Professor	M.Tech., Pursuing Ph.D. (NERIST)

Department of Computer Science and Engineering

The Department of Computer Science and Engineering was started in September 2006 with the programme Bachelor of Engineering (B.E.) under the affiliation of Gauhati University. To make a significant contribution to social upliftment through education, the Department of Computer Science and Engineering started offering Master of Engineering (M.E.) programme in Computer Science and Engineering in July 2012 under the affiliation of Gauhati University.

In 2013, as per the Govt. of Assam notification, the department started offering Bachelor of Technology (B.Tech.) and Master of Technology (M.Tech.) degrees under the affiliation of Assam Science and Technology University. In 2019, the department started offering a Ph.D. programme in Computer Science and Engineering under the affiliation of Assam Science and Technology University. The department has recently started B.Tech. & D. Tech in Computer Science & Engineering for Working Professionals and Master of Science (M.Sc.) Computer Science with specialization in Artificial Intelligence.

The department received provisional accreditation from NBA for the year 2016-2017, 2017-2018 and 2018-2019 and then further for 2019-2020, 2020-2021, and 2021-2022. The department has produced a good number of competent and excellent professionals. The department has a good environment for research. Currently the department is functioning under the School of Engineering and Technology of Girijananda Chowdhury University w.e.f. 1st April 2023.

Bachelor of Technology (B.Tech.) in Computer Science and Engineering

The Undergraduate Engineering Programme in Computer Science and Engineering at GCU comprises a comprehensive curriculum that encompasses a blend of theoretical knowledge, practical applications, and hands-on experience in various domains of computer science and engineering.

Practical Learning: The Undergraduate Engineering Programme emphasizes practical learning through laboratory sessions, project work, internships, and industry collaborations. Students have the opportunity to gain hands-on experience in programming, software development, hardware design, and system analysis. These practical experiences enhance their problem-solving abilities and equip them with the skills required to tackle real-world challenges.

Industry-Relevant Skills: The undergraduate program in CSE focuses on developing essential skills required in the industry. Students gain proficiency in programming languages like C, C++, Java, Python, and more. They learn to analyze and design algorithms, build robust software systems, develop web applications, and work with emerging technologies. Communication, teamwork, critical thinking, and adaptability are also nurtured throughout the course to prepare students for professional success.

Bachelor of Technology (B.Tech.) in Computer Science and Engineering for Working Professionals

The Undergraduate Engineering Program in Computer Science and Engineering (CSE) at Girijananda Chowdhury University (GCU) is an excellent choice for professionals looking to deepen their expertise and stay ahead in the fast-paced tech industry. This program merges core principles of computer science with engineering methodologies, focusing on the design and development of innovation in the field of CSE. By pursuing this program at GCU, professionals can enhance their technical skills, open doors to new career opportunities, and achieve their goals in the technology sector.

Master of Technology (M.Tech.) in Computer Science & Engineering

The Postgraduate Engineering Programme in Computer Science and Engineering (CSE)offered at the Girijananda Chowdhury University (GCU), Guwahati, is a prestigious and advanced course for individuals seeking to deepen their knowledge and expertise in the field of computer science. This program is specifically designed for graduates who aspire to excel in areas such as software development, artificial intelligence, data science, cybersecurity, and more. The Postgraduate Engineering Programme in CSE at GCU is renowned for its rigorous curriculum, research-oriented approach, and the opportunity to contribute to cutting-edge innovations in the world of technology.

Master of Technology (M.Tech.) in Computer Science & Engineering for Working Professionals

Department of CSE, Girijananda Chowdhury University, Assam offers M. Tech in CSE for working professionals which is AICTE-approved from the Academic Year 2024-2025. This course provides an opportunity to enhance your skills, stay updated with the latest technological advancements, and advance your career without compromising your work commitments.

Master of Science (M.Sc.) Computer Science in Artificial Intelligence

The Master of Science (M.Sc.) Computer Science with specialiszation in Artificial Intelligence (AI) is a specialized postgraduate program that combines the disciplines of Computer Science and Artificial Intelligence to equip students with advanced knowledge and skills in these cutting-edge fields. This program offers an in-depth understanding of algorithms, data analysis, machine learning, natural language processing, computer vision, and other AI-related topics. Pursuing an M.Sc. in AI at the Girijananda Chowdhury University (GCU) provides students with a comprehensive foundation in both theory and practical applications, and prepares them for exciting careers in research, development, and innovation in the field of AI.

Doctor of Philosophy (Ph.D.) in Computer Science & Engineering

The Ph.D. degree program in Computer Science and Engineering at Girijananda Chowdhury University (GCU) is a prestigious and rigorous research-based program aimed at nurturing scholars in the field of computer science and engineering. GCU's Ph.D. program provides an opportunity for students to develop deep into their chosen area of specialization and contribute to the advancement of knowledge in the field of technology. Under the guidance of highly qualified and experienced supervisors, Ph.D. students at GCU engage in cutting-edge research, exploring new avenues and solving complex problems in areas such as Image Processing, Medical Image Processing, Artificial Intelligence, Machine Learning, Natural Language Processing, Social Network Analysis, Graph Theory Applications, Knowledge Discovery from Databases, Data Mining.

Faculty			
Sl No.	Name	Designation	Qualification
1.	Dr. Minakshi Gogoi	Professor & HoD	M.Tech., Ph.D. (Tezpur University)
2.	Dr. Th Shanta Kumar	Associate Professor	MCA, Ph.D. (Himachal Pradesh University)
3.	Dr. Monisha Devi	Assistant Professor	M.Tech., Ph.D. (Tezpur University)
4.	Mr. Adarsh Pradhan	Assistant Professor	M.Tech., Pursuing Ph.D. (Gauhati University)
5.	Ms. Manjula Kalita	Assistant Professor	M.Sc., M.Tech., Pursuing Ph.D. (Gauhati University)
6.	Ms. Shrabani Medhi	Assistant Professor	M.E., Pursuing Ph.D. (Assam Science and Technology University)
7.	Ms. Ritushree Dutta	Assistant Professor	M.Tech.
8.	Ms. Mala Ahmed	Assistant Professor	M.Tech., Pursuing Ph.D. (Assam Science and Technology University)
9.	Ms. Gitanjali Devi	Assistant Professor	M.Tech.
10.	Mr. Dipjyoti Deka	Assistant Professor	M.Tech., Pursuing Ph.D. (Tezpur University)
11.	Ms. Dharitri Sarkar	Assistant Professor	M.Tech., Pursuing Ph.D. (Assam Don Bosco University)
12.	Mr. Amarjyoti Pathak	Assistant Professor	M.Tech., Pursuing Ph.D. (Assam Science and Technology University)
13.	Mr. Arindam Saha	Assistant Professor	M.E., Pursuing Ph.D. (NIT, Silchar)
14.	Ms. Pinky Saikia Dutta	Assistant Professor	M.E., Pursuing Ph.D. (Assam Science and Technology University)
15.	Ms. Gargee Chakravarty	Assistant Professor	M.Tech., Pursuing Ph.D. (Assam University)
16.	Ms. Subungshri Basumatary	Assistant Professor	M.Tech., Pursuing Ph.D. (Central Institute of Technology, Kokrajhar)

Department of Computer Application

In the year 2022-23, the department has been established as "Department of Computer Application" under the School of Engineering and Technology of Girijananda Chowdhury University (GCU), Assam.

At present the department is offering a postgraduate programme i.e. Master of Computer Application which is a two year programme and includes course work, summer project and dissertation. The course is designed to develop appropriate skills and impart comprehensive knowledge in the field of computer applications. It covers pure computer subjects' viz., Data Structures, Algorithms, Computer Organization, Graph Theory, Object Oriented Programming and Design, Computer Graphics, Software Engineering, Formal Language and Automata Theory, Computer Networks, and many more. It provides sound academic base from which an advanced career in computer applications including the latest developments keeping pace with the industry can be developed.

The department has started 3 years of Bachelor of Computer Application (B. C. A.) programme from the year 2017. Bachelor of Computer Applications (B. C. A.) is an undergraduate degree course to start a career in computer science and its application areas. The duration of the course is 3 years and divided into 6 semesters. The department has also started two more postgraduate programmes , i.e. Master of Science (M.Sc.) Computer Science with specialization in Cyber Security and Master of Science (M.Sc.) Computer Science with specialization in Data Science.

Bachelor of Computer Application (BCA)

The department has started 3 years of Bachelor of Computer Application (B. C. A.) programme from the year 2017. Bachelor of Computer Applications (B. C. A.) is an undergraduate degree course to start a career in computer science and its application areas. The duration of the course is 3 years and divided into 6 semesters.

Master of Computer Application (MCA)

GCU's MCA program is designed to provide students with a comprehensive understanding of computer applications, software development, programming languages, database management, and system analysis. The curriculum is carefully crafted to blend theoretical knowledge with practical skills, ensuring that students are well-equipped to tackle real-world challenges in the rapidly evolving IT industry.

The 2 year postgraduate course in Computer Application is offered under the university's specialised School of Engineering and Technology.

Master of Science (M.Sc.) Computer Science in Cyber Security

The M.Sc. Computer Science with specialisation in Cyber Security program at Girijananda Chowdhury University (GCU) is a highly sought-after course for students aspiring to excel in the field of computer science and technology. GCU's M.Sc. in Cyber Security program is designed to provide students with a comprehensive understanding of computer applications, network security. The curriculum is carefully crafted to blend theoretical knowledge with practical skills, ensuring that students are well-equipped to tackle real-world challenges in the rapidly evolving IT industry.

Master of Science (M.Sc.) Computer Science in Data Science

Master of Computer Science is a 2 Yr. Postgraduate programme offered with specialisation in Data Science. Students who want to make their career in Data Science can choose the M.Sc. Computer Science as a programme to build their career.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Mukti Ranjan Singha	Associate Professor & HoD	MCA, Ph.D. (Gauhati University).
2.	Dr. Arnab Kumar Das	Assistant Professor	MCA, M.Tech.(IT), Ph.D. (Gauhati University).
3.	Mr. Pranjal Das	Assistant Professor	MCA, Pursuing Ph.D. (Assam Science and Technology University)
4.	Mr. Jeetumoni Barman	Assistant Professor	MCA, Pursuing Ph.D. (Assam Science and Technology University)
5.	Mr. Rajarshi Paul	Assistant Professor	MCA, M.Tech.(IT), Pursuing Ph.D. (Assam Science and Technology University)
6.	Mr. Arindom Ain	Assistant Professor	MCA, Pursuing Ph.D. (Assam Science and Technology University)

Department of Electrical Engineering

The Department of Electrical Engineering was started at GIMT in July, 2008, initially under the Gauhati University to provide a 4-year Bachelor degree in Electrical Engineering. In 2013, the Bachelor of Technology degree programme commenced and was affiliated to Assam Science and Technology University (ASTU). Presently, with the transformation of GIMT to Girijananda Chowdhury University (GCU) in 2022, the department is now under the School of Engineering and Technology of GCU.

Bachelor of Technology (B.Tech.) in Electrical Engineering

The curriculum of the B.Tech programme includes practical/ seminars/ training/ Projects etc. apart from theoretical subjects on basic sciences, humanities and core subjects.

The course structure, syllabi for the branch are basically power system oriented and it encompasses theory papers like power system analysis, control, economics, protection, computer-oriented analysis, industrial drives and control, high voltage engineering and other electives. The 4-year Bachelor of Technology degree programme of the department has now become more academically independent, with the ability to provide a holistic curriculum, aligning with the NEP 2020 for its students with the induction of the programme in its own University from 2023-24. The department provides a healthy learning environment for its students in both theoretical and practical aspects.

The department has many laboratories pertaining to different theoretical subjects. The department also provides ample learning through external field visit, internships, industry visit, extramural lectures, expert talks etc. The department has started its PhD programme from AY 2022-23 in varied areas of Electrical Engineering. The B.Tech programme of the department was provisionally accredited by National Board of Accreditation (NBA) for the Academic year 2016-17, 2017-18 and 2018-2019.

Bachelor of Technology (B.Tech.) in Electrical Engineering for Working Professionals

The School of Engineering for B.Tech in Electrical Engineering (Working Professionals) has been specifically designed for people aspiring to enhance their careers in the field of electrical engineering by studying topics related to the design, development, and application of electrical systems. The curriculum for B.Tech for Working Professionals in Electrical Engineering has been carefully crafted for students who aspire to advance and transform their career in the relevant field, spanning over 6 semesters with a course duration of 3 years.

Doctor of Philosophy (Ph.D.) in Electrical Engineering

Girijananda Chowdhury University (GCU) offers an exceptional opportunity for individuals seeking a Ph.D. in Electrical Engineering. GCU's Ph.D. program in Electrical Engineering is designed to provide students with a comprehensive and in-depth understanding of the field, enabling them to pursue advanced research and make significant contributions to the discipline. Under the guidance of experienced faculty members who are experts in their respective areas, doctoral candidates at GCU engage in cutting-edge research projects, exploring emerging technologies and solving complex engineering problems. The university provides state-of-the-art laboratories, advanced equipment, and access to extensive resources to facilitate research and experimentation.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Sandip Bordoloi	Associate Professor & HoD	M.Tech., Ph.D. (Assam Don Bosco University)
2.	Mr. Sanjib Hazarika	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)
3.	Mr. Prithvi Narayan Sinha	Assistant Professor	M.Tech.
4.	Ms. Pallavi Roy	Assistant Professor	M.Tech., Pursuing Ph.D. (Gauhati University)
5.	Mr. Ajaan Anubhav Borah	Assistant Professor	M.Tech.

Department of Electronics & Communication Engineering

The Department of Electronics & Communication Engineering was established in September 2006. The department offers B.Tech, M.Tech and Ph.D. programs.

The Electronics and Communication Engineering program at Girijananda Chowdhury University (GCU) is a highly sought-after and specialized undergraduate degree that prepares students for a rewarding career in the field of electronics and communication. GCU, known for its excellent academic standards, offers a comprehensive curriculum that covers the fundamentals of electronics, communication systems, digital signal processing, microprocessors, and more. Students in this program gain a deep understanding of electronic circuits, communication networks, wireless communication, and digital electronics through theoretical coursework and practical laboratory sessions. GCU's well-equipped labs, modern infrastructure, and experienced faculty ensure that students receive hands-on training and exposure to the latest industry trends. Additionally, GCU encourages industry collaborations, internships, and research opportunities, providing students with real-world experience and the skills required to tackle industry challenges.

Bachelor of Technology (B.Tech.) in Electronics & Communication Engineering

Girijananda Chowdhury University (GCU) offers a highly esteemed 4-year degree B.Tech program in Electronics and Communication Engineering. The department is dedicated to providing students with a comprehensive understanding of the latest developments in the field. Through a well-structured curriculum, students gain knowledge in areas such as analog and digital electronics, communication systems, microprocessors, VLSI design, and embedded systems. The program emphasizes both theoretical concepts and practical skills, offering hands-on training through well-equipped laboratories and workshops. GCU's Electronics and Communication Engineering department also encourages students to engage in research projects, industry internships, and seminars, promoting a culture of innovation and collaboration.

Master of Technology (M.Tech.) in VLSI Design and Embedded Systems

A Master of Technology (M.Tech) in VLSI Design and Embedded Systems is a postgraduate degree program that provides students with advanced knowledge and skills in the field of electronics, communication systems, and related areas. It is a specialization program that allows students to develop expertise in specific areas of ECE.

The M.Tech in VLSI Design and Embedded Systems program typically includes a combination of coursework and research-based work. The coursework covers advanced electronics and communication systems topics, including VLSI Design, Wireless Communication, Signal Processing, Embedded Systems, Photonics and Optoelectronics, Robotics, and Automation.

In addition to the coursework, M.Tech students must engage in one year-long research project. This allows students to contribute to advancing knowledge in their chosen field and help develop research and analytical skills. Upon completing the M.Tech in VLSI Design and Embedded Systems, graduates can pursue various career opportunities in research and development, academia, industry, and technology consulting. They can work as research scientists, design and development engineers, system architects, and consultants or pursue doctoral studies for further specialization and research.

Doctor of Philosophy (Ph.D.) in Electronics & Communication Engineering

A Doctor of Philosophy (Ph.D.) in Electronics and Communication Engineering (ECE) is the highest level of academic degree in the field. It is a research-focused program that enables students to contribute to advancing knowledge in ECE through original and independent research work. The Ph.D. program in ECE typically takes four to five years to complete, although the duration may vary depending on the individual's research progress.

During a Ph.D. in ECE program, students undertake in-depth research in a specific area of ECE under the guidance of a faculty advisor. They are expected to make a significant and original contribution to the field through their research work. The research topic may encompass Advanced Electronics, Communication Systems and Networks, Signal Processing and Image/Video Processing, VLSI and Embedded Systems, Photonics and Optoelectronics, etc.

Certificate courses in Electronics & Communication Engineering

Girijananda Chowdhury University, renowned for its comprehensive academic programs, proudly offers specialized certificate courses in the fields of Computer Hardware & Detwork Maintenance and Embedded Systems and Internet of Things. These courses are designed to equip students with the essential skills and knowledge required to excel in the rapidly evolving technological landscape. The duration of these certificate courses is typically six months, providing a focused and intensive learning experience.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Anindita Bora	Associate Professor & HoD (i/c)	M.Tech., Ph.D. (Gauhati University)
2.	Dr. Basab Das	Assistant Professor	M.Tech., Ph.D. (NIT, Silchar)
3.	Ms. Gargi Kar Purkayastha	Assistant Professor	M.Tech., Pursuing Ph.D. (Assam Don Bosco University)
4.	Mr. Alokojjwal Das	Assistant Professor	M.Tech., Pursuing Ph.D. (North Eastern Regional Institute of Science and Technology)
5.	Ms. Namrata Kataki	Assistant Professor	M.Tech., Pursuing Ph.D. (Gauhati University)
6.	Ms. Subhadra Das	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)
7.	Mr. Abhinandan Kalita	Assistant Professor	M.Tech., Pursuing Ph.D. (NIT, Meghalaya)

Department of Mechanical Engineering

The Department of Mechanical engineering is one of the oldest and broadest branches of engineering that deals with the design, analysis, and manufacturing of machines and systems.

The 4-year degree course in Mechanical Engineering was started in July 2007. Gradually, the department has expanded to offer two years M. Tech program with a specialization in Thermal and Fluid Engineering (TFE) in 2017 and the department started Ph. D. program in 2023. The department constitutes of competent faculty members, who help the students enrich their learning experience through practical /seminars/industrial training/projects, aided by the technical facility of the workshop, state-of-the-art laboratories, and in-house experimental set-ups. Apart from following the academic curriculum, the workshop facilitates the needs of the students in terms of executing works of their B. Tech., M. Tech., and Ph.D. programs. The B. Tech program is being continuously accredited by the National Board of Accreditation (NBA) from the academic session 2016-17 to academic session 2024-25.

Bachelor of Technology (B. Tech.) in Mechanical Engineering

A mechanical engineering degree is a four-year program that covers the fundamental concepts and principles of mechanics, thermodynamics, fluid dynamics, materials science, and engineering design. Students also learn how to use various tools and software for modeling, simulation, testing, and optimization of mechanical systems.

Bachelor of Technology (B. Tech.) in Mechanical Engineering for Working Professionals

The Department of Mechanical Engineering of Girijananda Chowdhury University (GCU) Assam is now empowered vide AICTE notification number AICTE/P&AP/APH/2023-24/01, dated 24 August 2023, to offer a B. Tech program in Mechanical Engineering for working professionals. The B. Tech programme of the Department of Mechanical Engineering, GCU Assam, has been accredited by the NBA from 2016 till 2025. This accreditation enables graduates of this program to pursue career and education opportunities in all countries which are signatories to the Washington Accord such as USA, Australia, UK etc.

The AICTE has announced this degree course with an aim to enable working professionals to acquire higher education while they try to make a living as working professionals. B. Tech for working professionals is a 3 years undergraduate engineering programme including 6 semesters.

Master of Technology (M.Tech.) in Thermal and Fluid Engineering

A Master of Technology (M.Tech) in Thermal and Fluid Engineering (TFE) is a postgraduate degree program that provides students with advanced knowledge and skills in the field of Fluid Mechanics, Thermodynamics, Fluid Dynamics, Heat Transfer Analysis and related areas. It is a specialization program that allows students to develop expertise in specific areas of TFE.

The 2 year postgraduate course in Mechanical Engineering is offered under the university's specialised School of Engineering and Technology.

Doctor of Philosophy (Ph.D.) in Mechanical Engineering

A Doctor of Philosophy (Ph.D.) in Mechanical Engineering is the highest level of academic degree in the field. It is a research-focused program that enables students to contribute to advancing knowledge in Mechanical Engineering through original and independent research work.

Certificate program in Welding

The Department of Mechanical Engineering has started certification program in Welding. The objective of the course is to impart theoretical and practical skills in welding and thereby enabling the aspiring candidates to discharge their duties in the capacity of a welder. The aim is to impart detailed knowledge on the broad applications of welding in industry and society. The duration of the course is 6 months.

Certificate program in Design & 3D printing

The Department of Mechanical Engineering has also started certification program in Design & 3D printing. The objective of this certificate course in Design and 3D Printing course is to provide students with an understanding of a rapidly developing and widely used manufacturing technology. Students will understand the principles of fused wire deposition modeling 3D printing and will be able to design and draw in AutoCAD software. The duration of the course is 1 year.

Facult	Faculty				
Sl No.	Name	Designation	Qualification		
1.	Dr. Debarshi Mallick	Associate Professor & HoD	M.Tech., Ph.D. (IIT-Guwahati)		
2.	Dr. Sangeeta Das	Assistant Professor	M.Tech., Ph.D. (NERIST)		
3.	Dr. Kankan Kishore Pathak	Assistant Professor	M.Tech., Ph.D. (NERIST)		
4.	Dr. Oveepsa Chakraborty	Assistant Professor	M.Tech., Ph.D. (NIT, Silchar)		
5.	Mr. Rajib Bhowmik	Assistant Professor	M.Tech., Pursuing Ph.D. (NERIST)		
6.	Mr. Bhabajit Baruah	Assistant Professor	M.E., Pursuing Ph.D. (Assam Science and Technology University)		
7.	Mr. Swapnaneel Sarma	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)		
8.	Mr. Himangshu Sekhar Brahma	Assistant Professor	M.Tech., Pursuing Ph.D. (Girijananda Chowdhury University)		
9.	Mr. Dheeman Bhuyan	Assistant Professor	M.E., Pursuing Ph.D. (NIT, Meghalaya)		

School of **Management and Commerce**

Girijananda Chowdhury Institute of Management and Technology, Guwahati campus was founded on 7thSeptember 2006 under the patronage of the Shrimanta Shankar Academy Society. The institute was established with approval from the All India Council for Technical Education (AICTE), New Delhi and permission from the State Government.

GIMT was upgraded to state private university Grijananda Chowdhury University in the year 2022. The current batch of final year students is affiliated to Assam Science and Technology University (ASTU).

The School of Management and Commerce at Girijananda Chowdhury University seeks to innovate and excel in understanding and creating management paradigm. Engaging and powerfully responding to the challenges and opportunities of our times, the academics in the School of Management and Commerce includes undergraduate, postgraduate programmes and research initiatives in disciplines ranging from Management, Business Administration and Commerce.

The following are the departments under the School of Management and Commerce:

- Department of Business Administration
- Department of Commerce

Department of Business Administration

The Department of Business Administration started functioning from July 2008 with a mission to impart quality education in a stimulating and innovative environment where students can be empowered with knowledge and professional skills that are required to be a good manager and administrator. Initially, the department offered a full-time MBA Programme under Gauhati University and later under the Assam Science and Technology University (from 2013).

At present, the Department offers –Master of Business Administration (MBA), Bachelor of Business Administration (BBA) and Ph.D Programmes under Girijananda Chowdhury University.

Bachelor of Business Administration (BBA)

Bachelor of Business Administration (BBA) is a 3/4-year full-time undergraduate program designed to equip students with well-developed business insights, critical thinking, decision-making skills and research aptitude. The programme provides students with the opportunity for inter-disciplinary learning through multidisciplinary courses from other departments along with Skill enhancement, Ability enhancement and Value added courses. Learning is enhanced through pedagogical tools like case studies, presentations, management games, internships etc. With an option to specialise in Finance, Marketing and Human Resource, the program focuses on developing business and employability skills of students enabling them to be more confident and excel in a global workplace.

Master of Business Administration (MBA)

The two-year full-time Master of Business Administration (MBA) Programme is designed to mould students into rigorous and innovative ways of thinking and deal with complex real-life management problems and thereby enables them to become excellent managers and decision-makers with broad strategic vision. The programme offers a wide range of interesting courses and activities and is mentored by a team of outstanding faculty members. It offers dual specialisations in areas of Finance, Human Resource and Marketing and exposes students to industry and domain specialisations to match their passions. Apart from a well-structured coursework, the programme creates space for pursuit of personal interests and building new competencies through activities and events.

Master of Business Administration (MBA) for Working Professionals

The Department of Business Administration at Girijananda Chowdhury University, Assam, is offering an AICTE-approved MBA program for Working Professionals starting from the Academic Year 2024-2025. This program provides a unique opportunity for working professionals who wish to enhance their skills, take on leadership roles, and stay competitive in a rapidly evolving business environment while maintaining their current career path and continue working full-time.

The programme is tailored to address the challenges faced by individuals in the workforce and enables them to combining theoretical concepts with practical applications that align with current industry trends. Further, students will gain experience in making well-informed business decisions, solving business problems, working in teams, developing strategic and tactical recommendations and managing businesses, processes, work and people.

Classes and other academic activities of this programme will be conducted in hybrid formats to ensure that professionals can balance their studies with their work and personal commitments.

Doctor of Philosophy (Ph.D.) in Management

The Ph.D. Programme in Management aims to foster high-quality researchers and innovative thinkers where researchers combine curiosity-based intellectual pursuits with a strong commitment to solving complex problems with societal impact. The programme also offers the chance to delve into multidisciplinary research in the domain of management education.

Faculty	Faculty			
Sl. No.	Name	Designation	Academic Qualification	
1.	Dr. Nilanjana Deb	Associate Professor & HoD	MBA, Ph.D. (Tezpur University)	
2.	Dr. Sampurna Bhuyan	Associate Professor	M.A. (Eco.), M.Phil., Ph.D. (Gauhati University)	
3.	Dr. Junumoni Das	Senior Assistant Professor	MBA, Ph.D. (Gauhati University)	
4.	Dr. Dhruva Jyoti Sharma	Assistant Professor	B.Tech, MBA, PGDHRM, NET (Management). Ph.D. (Krishna Kanta Handique State Open University)	
5	Dr. Abhinav Sarma	Assistant Professor	MBA, Ph.D. (Dibrugarh University)	
6.	Md. Faruk Ahmed	Assistant Professor	MBA, Pursuing Ph.D. (Gauhati University)	
7.	Mr. Abhishek Kakati	Assistant Professor	M.Tech., MBA	

Department of Commerce

The Department of Commerce aims at enabling the students with knowledge and expertise in the field of commerce, accountancy, management, finance and business. It enables the students to learn and discover the various causes of success and failures of different business enterprises in the context of economic issues and challenges. It provides the area of education which develops the required knowledge, attitudes and skills for successful heading of Trade, Commerce and Industry and thereby discovering the best possible ways to deal with the economic and financial problems both at National and International levels.

The curriculum of Commerce at GCU has been framed and designed as per NEP 2020 in such a way that the students will also get the opportunity to gain insight and explore themselves to the technical as well as administrative area.

Bachelor of Commerce (B.Com)

B.Com is a four-year undergraduate programme as per NEP (National Education Policy) offering a conceptual understanding in Accounting, Business Law, Taxation, Insurance and Management. The degree provides the fundamental knowledge of the contemporary business, industry, trade and commerce.

The 4 year undergraduate programme is offered under the university's specialised School of Management and Commerce.

Master of Commerce (M.Com)

M.Com. is a two-year postgraduate programme focusing on Accounting and Finance, Banking, Human Resource Management, Economics, Marketing, and Retail management. The degree is the stepping stone for the aspirants seeking to be employed in today's thriving world of commerce.

M.Com. is a 2 year postgraduate programme offered under the School of Management and Commerce.

Doctor of Philosophy (Ph.D.) in Commerce

Girijananda Chowdhury University has a good Research Cell to promote the research activities in NE region. The purpose of the Ph.D. programme in Commerce is to explore various Research work in the innovative field of industry, trade and commerce. The University has the full conviction of maintaining a team of dedicated faculties as PhD supervisor.

There is a Departmental Research Committee (DRC) and various Doctoral Committees against each scholars to monitor and promote research works.

racuity				
Sl No.	Name	Designation	Qualification	
1.	Prof. Hari Prasad Goenka	Professor & HoD	M.Com., Ph.D.(Vinoba Bhave University)	
2.	Prof. Balin Hazarika	Professor	M.Com., Ph.D.(Tezpur University)	
3.	Ms. Kriti Phukan	Assistant Professor	M.Com., Pursuing Ph.D. (Bodoland University)	
4.	Dr. Manoj Khaund	Assistant Professor	M.Com., Ph.D.(North East Hill University)	

School of **Natural Sciences**

The School of Natural Sciences aims to focus on research and teaching at the undergraduate, postgraduate and Ph.D levels on Chemistry, Physics, Mathematics, Botany and Zoology. It aims to offer a wider range of opportunities in the areas related to natural science.

The basic science departments of this school were constituted in 2006, for the undergraduate programs in B.Tech and have carried their legacies to enter into the new milestone, Girijananda Chowdhury University. This School will promote interdisciplinary research and encourage the students to think independently and apply their skills across disciplinary boundaries upholding the basic human values of liberty, justice and equality.

Courses offered under the School of Natural Sciences encompass a range of undergraduate, postgraduate and research programmes.

The following are the departments under the School of Natural Sciences:

- Department of Physics
- Department of Chemistry
- Department of Mathematics
- Department of Botany
- Department of Zoology

Department of Physics

The Department of Physics was established in 2006, the year of inception of the Institute. Since its inception, the Department has been providing the Engineering Physics courses to all branches running B.Tech. programme.

The Department started B.Sc. Physics (Honours) course from the session 2020-2021 under Assam Science and Technology University. The new course curriculum of B.Sc. Physics programme under NEP 2020 commenced from the academic session 2023 where a student can opt for interdisciplinary and multidisciplinary courses. The 2 years postgraduate programme in Physics started from the academic session 2023.

Bachelor of Science (Physics)

Girijananda Chowdhury University (GCU) offers a highly esteemed B.Sc. programme in Physics. This programme is a 4 years course having 8 semesters. The department is dedicated to providing students with a comprehensive understanding of the latest developments in the field through a well-structured curriculum, students gain knowledge. The program emphasizes both theoretical concepts and practical skills, offering hands-on training through well-equipped laboratories and workshops.

Master of Science (Physics)

Girijananda Chowdhury University (GCU) offers a highly esteemed M.Sc. programme in Physics. This programme is a 2 years course having 4 semesters. The department is dedicated to provide students with a comprehensive understanding of the latest developments in the field through a well-structured curriculum. The postgraduate programme focuses on the importance on detailed knowledge of Physics and physical phenomena of the world. It involves an in-depth study in different domains of the physics course which gives students a scope of developing their problem solving , mathematical, communication skills and critical thinking.

Doctor of Philosophy (Ph.D.) in Physics

The Department of Physics, Girijananda Chowdhury University offers Ph.D. degree in the field of theoretical and experimental Nanoscience. The aim of this programme is to encourage the students to do original research that demands rigorous preparation, critical thinking and high level analytical skills. Students who pursue Ph.D. programme in Physics must have a strong background in the discipline and have motivation to carry our research which helps the society as a whole. They are encouraged to have social skill to communicate with the scientific community. Under the guidance of experienced faculty members, Ph.D. scholars will be engaged in cutting - edge research generating new knowledge and understanding in the field of material science.

Faculty	Faculty				
SI No.	Name	Designation	Qualification		
1.	Dr. Lipi Goswami	Assistant Professor & HoD (i/c)	M.Sc., Ph.D. (Gauhati University).		
2.	Prof. Amar Saikia	Professor	M.Sc., Ph.D. (Tezpur University).		
3.	Dr. Ajanta Deka	Assistant Professor	M.Sc., Ph.D. (Tezpur University).		
4.	Dr. Jyoti Prasad Deka	Assistant Professor	M.Sc., Ph.D. (IIT Guwahati).		

Department of Chemistry

The Department of Chemistry is one of the oldest departments of Girijananda Chowdhury University started in the year 2006. Department of Chemistry started the journey as an allied department to nurture the engineering students of BE programme affiliated to Gauhati University. Undergraduate programme was introduced in the year 2020 to cater the need of the students. Department of Chemistry under the school of Natural Sciences is offering four – year undergraduate courses in the line of NEP 2020 from the year 2023 with multidisciplinary approach. The department is continuously evolving with the introduction of post graduate programme and Ph.D programme from 2023 – 2024 session.

Bachelor of Science (Chemistry)

Bachelor of Science (B. Sc.) in Chemistryis a four – year undergraduate programme designed as per NEP 2020 with multiple entry and exit options. The curriculum is designed to build a strong foundation in chemistry, research methodology and laboratory skills. The programme offers an extensive knowledge in the field of chemistry. Students will have the opportunity to grow their practical experience with laboratory techniques that will develop skills necessary to conduct experiments and analyse data.

Master of Science (Chemistry)

The Master of Science in Chemistry is Two Year Full Time Programme consisting of four semesters. The programme deals with advanced topics in chemistry. It is designed to provide students with a deeper understanding of the subject and to prepare them for careers in research, teaching, and industry. Students will be able to study wide range of topics, including organic, inorganic, physical and quantum chemistry. The programme helps students develop analytical and critical thinking skills. The programme also provides hands-on experience in laboratories.

Doctor of Philosophy (Ph.D.) in Chemistry

Department of Chemistry, GCU offers Ph.D. programme in Chemistry. Research areas in the department cover a wide range of subject matters, including catalysis, natural products, organic synthesis, oil chemistry and biofuel.

Faculty				
Sl No.	Name	Designation	Qualification	
1.	Dr. Swarnali Pathak	Assistant Professor & HoD (i/c)	M.Sc., Ph.D. (Gauhati University).	
2.	Dr. Nirmala Devi	Associate Professor	M.Sc., Ph.D. (Tezpur University).	
3.	Dr. Kajal Dutta	Assistant Professor	M.Sc., Ph.D. (Gauhati University).	

Department of Mathematics

The Department of Mathematics started along with the institute (2006). As Mathematics is the most basic of sciences and the backbone of all engineering disciplines, the department started to shape the young engineers of the region since the inception of the institute. The department initially catered to the needs of Under Graduate Engineering Mathematics. In 2009, the institute introduced Post Graduate Programme, namely the Master of Computer Applications. In 2014, Post Graduate Engineering Mathematics, namely Master of Technology was introduced which includes variety of courses in the areas of Linear Algebra and Optimization, Applied Mathematics, Advanced Mathematics and Statistics.

The institute started the Under Graduate Programme in Mathematics along with Physics and Chemistry in 2020. The department is committed to provide a stimulating teaching environment for the undergraduate students of the department, improving the quality of students so that they take interest to the higher studies. From 2023, the department started M. Sc. and PhD programme in Mathematics. Prospective students are encouraged to join the Ph. D Programme in Algebra and Fluid Mechanics.

Bachelor of Science (Mathematics)

Bachelor of Science (B. Sc.) in Mathematics is a 4-year undergraduate Programme that deals with the discipline of mathematics. The programme is designed to help students to develop interpretive analytical and logical skills required to endeavour in the field of Mathematics. This programme trains students to handle concrete and abstract problems and solve them using their critical observations. It focuses on the theoretical understanding of mathematics and the practical application of the theories.

A degree program in the area of Mathematics will cover Algebra, Calculus, Matrices, Probability and Statistics, Complex Analysis, Mathematical transforms, Mathematical methods, Differential Equations, Trigonometry, Analytical geometry, Vector Analysis, Statics and Dynamics

The 4 year undergraduate programme, B.Sc. in Mathematics is offered under the university's specialised School of Natural Sciences.

Master of Science (Mathematics)

Master of Science (M. Sc.) in Mathematics is a Postgraduate Programme of two-year duration. It deals with the advanced concepts of Mathematics. It incorporates mathematical thinking in the minds of the students. Some of the subjects which come under M. Sc in Mathematics Syllabus are Real Analysis, Algebra, Number Theory, Probability Theory, etc.

The 2 year postgraduate programme, M.Sc. in Mathematics is offered under the university's specialised School of Natural Sciences.

Doctor of Philosophy (Ph.D.) in Mathematics

The Department of Mathematics, Girijananda Chowdhury University Assam offers Ph.D. programme in Mathematics. Prospective students are encouraged to join the Programme. They will be supervised in one of the following broad areas of Mathematics.

- Algebra
- · Graph Theory
- Fluid Mechanics

Faculty	Faculty				
Sl No.	Name	Designation	Qualification		
1.	Dr. Madhumita Mahanta	Associate Professor & HoD (i/c)	M.Sc., Ph.D. (Gauhati University).		
2.	Dr. Moytri Sarmah	Assistant Professor	M.Sc., Ph.D. (Gauhati University).		
3.	Dr. Ankur Jyoti Kashyap	Assistant Professor	M.Sc., Ph.D. (Gauhati University).		
4.	Dr. Diganta Jyoti Sarma	Assistant Professor	M.Sc., Ph.D. (Gauhati University).		
5.	Dr. Dipunja Gohain	Assistant Professor	M.Sc., Ph.D. (Gauhati University).		

Department of Zoology

The unique feature of the department of Zoology under GCU is that it provides certificate course, diploma, UG, PG and PhD degree in Zoology under the same roof in real unitary sense. The department is well equipped and capable for the same. The department is proud of its quality faculties, state of the art laboratories and holistic learning environment for imparting quality education to the aspiring students. Use of ICT tools in teaching-learning, supported by a well-stocked Wi-Fi connected central library and Zoological Museum supplement the learning process to a great extent. Exchange of faculties, visit of well-known resource persons and tie-ups with reputed national-international institutes help in dissemination of knowledge and improve quality of education. Overall, the department has all the potential to be an epicentre of excellence in the field of biological science in the near future and will remain steadfast and dedicated for achieving the same.

Bachelor of Science (Zoology)

Girijananda Chowdhury University (GCU) offers a highly esteemed B.Sc. programme in Zoology. This program is a 4 years course having 8 semesters. The department is dedicated to providing students with a comprehensive understanding of the latest developments in the field.

The program emphasizes both theoretical concepts and practical skills, offering hands-on training through well-equipped laboratories and workshops.

Master of Science (Zoology)

Girijananda Chowdhury University (GCU) offers a highly esteemed M.Sc, program in Zoology. This program is a 2 years course having 4 semesters. The department is dedicated to providing students with a comprehensive understanding of the latest developments in the field. Through a well-structured curriculum, students gain knowledge. The program emphasizes both theoretical concepts and practical skills, offering hands-on training through well-equipped laboratories and workshops.

Doctor of Philosophy (Ph.D.) in Zoology

Department of Zoology, Girijananda Chowdhury University offers Ph.D. programme in Zoology. Research areas in the department cover a wide range of subject matters. Research areas include almost all the fields of Zoological science.

Faculty

Sl No.	Name	Designation	Qualification
1.	Prof. Sunayan Bardoloi	Senior Professor & HoD (i/c)	M.Sc., Ph.D. (Assam Agriculture University)
2.	Dr. Salma Mazid	Assistant Professor	M.Sc., Ph.D. (Gauhati University).
3.	Ms. Sanghamitra Saharia	Guest Faculty	M.Sc., Pursuing Ph.D. (Gauhati University)
4.	Ms. Dimpi Moni Kalita	Guest Faculty	M.Sc., Pursuing Ph.D. (Gauhati University)

Department of Botany

The Department of Botany under the aegis of School of Natural Sciences at Girijananda Chowdhury University, seeks to establish itself as a premier and innovative centre in the north-eastern part of the country for the dissemination of the ever-expanding field of plant biology.

Bachelor of Science (Botany)

The Department of Botany at the School of Natural Science of Girijananda Chowdhury University (GCU) is offering a highly a contemporary BSc program in Botany that has been prepared as per the recommendations of NEP 2020. The program is designed to be maximum of 4 years with 8 semesters, with multiple entry and exit options. The department with its carefully structured curriculum, experienced faculty and well-equipped laboratories, is dedicated to providing the students with a comprehensive understanding of both traditional knowledge and latest developments in the field of plant sciences. The program emphasizes on both theory and practical skills where students will be engaged in acquiring hands-on training through rigorous laboratory work, internship and will also be encouraged to gain a holistic learning experience through research projects.

Master of Science (Botany)

The School of Natural Sciences at Girijananda Chowdhury University (GCU) is offering a highly competitive and contemporary MSc program in Botany. The program follows the UGC Choice Based Credit System (CBCS) format of 2015 and is a 2 year course with 4 semesters. The department with its well designed curriculum, experienced faculty and well-equipped laboratories, is dedicated to providing the students with a comprehensive understanding of the latest developments in the field of plant sciences. The program emphasizes on the dissemination of both theoretical concepts and practical skills.

Doctor of Philosophy (Ph.D.) in Botany

The Department of Botany offers PhD programme in Botany & Life Sciences. Research areas in the department cover a wide range of subject matter in plant sciences that is in accordance to the expertise of the faculty members of the department. Doctoral candidates will be able to gain in-depth knowledge in their field of study and prepare themselves for a career ahead in academia or industry. Through active interactions with the other departments of Natural Sciences and also with the other fields of study at GCU, the doctoral candidates will have a unique opportunity to gain a holistic learning experience.

К	a	CI	П	47
	α	U.		U.)

Sl No.	Name	Designation	Qualification
1.	Prof. Sunayan Bardoloi	Senior Professor & HoD (i/c)	M.Sc., Ph.D. (Assam Agriculture University)
2.	Dr. Kamal Das	Assistant Professor	M.Sc., Ph.D. (Delhi University), NET, GATE
3.	Ms. Jyotima Nath	Assistant Professor	M.Sc., NET, GATE
4.	Dr. Birina Bhuyan	Guest Faculty	M.Sc., Ph.D.(Bodoland University)

Bachelor of Science (Fire & Safety)

Fire & Safety programme is exclusively designed as per UGC undergraduate credit framework (NEP 2020) with multiple entry and exit (ie) in such a way that, one who completed one year with required credit and required intership may exit with Certificate in Fire & Safety. Similarly one who completed two year with required credit and required intership may exit with Diploma in Fire & Safety. One who completed three year with required credit and required intership may exit with Undergraduate degree in Fire & Safety. One who completed four year with required credit and required intership may exit with Undergraduate degree with Hon./Research in Fire & Safety.

At the end their programme they may get a job as Fireman, Fire Security, Fire Fighter, Fire Officer, Safety Officer, Fire and Safety Engineer, etc.

School of **Pharmaceutical Sciences**

Formerly known as the Girijananda Chowdhury Institute of Pharmaceutical Science (GIPS), the institution has undergone a transformative journey to emerge as a dynamic and comprehensive School dedicated to shaping the future of pharmaceutical professionals in the region as well as throughout the country.

The School of Pharmaceutical Sciences has been approved by All India Council for Technical Education (AICTE), New Delhi and recognized by Pharmacy Council of India (PCI), New Delhi. The school offers two years, Diploma in Pharmacy (D. Pharm.); four years degree, Bachelor of Pharmacy (B. Pharm.); two years B. Pharm (Practice) for in service Pharmacists; two years post graduate Master of Pharmacy in four core discipline viz. Pharmaceutics, Pharmacology, Pharmaceutical Chemistry and Pharmacognosy and Ph.D. program.

Girijananda Chowdhury Institute of Pharmaceutical Science (Presently School of Pharmaceutical Sciences, Girijananda Chowdhury University, Guwahati) has achieved the Rank Bank: 101-125, India Rankings 2024: Pharmacy, by National Institutional Ranking Framework (NIRF).

The School of Pharmaceutical Sciences is well equipped with every necessary facility and infrastructure for students to gain thorough knowledge and hands-on experience in their field of study.

The following are the departments under the School of Natural Sciences:

- Department of Pharmacology
- Department of Pharmacognosy
- Department of Pharmaceutics
- Department of Pharmaceutical Chemistry

Department of Pharmacology

The Department of Pharmacology is committed to providing high-quality education and training in the field of drug research and development. Pharmacology is a fascinating and essential field of study that bridges the gap between pharmaceutical science and medicine. Established in 2007, the department offers undergraduate programs in Pharmacology and expanded to incorporate postgraduate courses M.Pharmacy in Pharmacology in 2019. The department is equipped with advanced laboratories and state-of-the-art instruments such as digital stereotaxic instruments, a biochemical autoanalyzer, a haematology analyzer, an automated rotary microtome, an RT-PCR system, a gel doc system, a video-tracking system for neurobehavioral pharmacology, digital plethysmometer, BIOPAC data acquisition system for cardiovascular activity, microplate reader, and many more. These instruments are used in various experiments, research, and drug analysis, providing our students with hands-on experience with the latest technologies used in the pharmaceutical industry.

The department of Pharmacology at our institution takes pride in providing the best possible facilities for conducting in-vivo (animal) experiments in a responsible and ethical manner. The department has a centralized animal house that is approved by the Committee for Control and Supervision of Experiments on Animals (CCSEA) with the registration number Reg. No 1372/PO/ReBi/S/10/CPCSEA. This approval ensures that all animal experiments are conducted in compliance with the ethical guidelines and regulations laid down by the CCSEA. The institute has the facility of Individually ventilated caging (IVC) systems for both rats and mice in place for housing the laboratory animals to reduce the possibility of contamination. The facility has an appropriate CCTV surveillance monitoring system in place.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Dipankar Saha	Professor & HoD	M.Pharm., Ph.D. (Dibrugarh University)
2.	Dr. Bhrigu Kumar Das	Assistant Professor	M.Pharm., Ph.D. (KLE University), Karnataka
3.	Dr. Nur Ahammed Khan	Assistant Professor	Pharm D., Ph.D. (Rajiv Gandhi University and Health Sciences Bangalore)
4.	Ms. Shatabdi Ghose	Assistant Professor	M.Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
5.	Mr. Rajana James	Assistant Professor	M.Pharm., Pursuing Ph.D. (Dibrugarh University)
6.	Mr. Bhargab Deka	Assistant Professor	M.Pharm., PursuingPh.D. (Girijananda Chowdhury University)
7.	Ms. Salema Khatun	Assistant Professor	M.Pharm., Pursuing Ph.D. (Assam Down Town University)
8.	Mr. Sanswrang Basumatary	Assistant Professor	M.Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)

Department of Pharmacognosy

The department of Pharmacognosy is one of the oldest departments established along with the institute. Currently, the department offers programs including D.Pharm and B.Pharm and from 2023 onwards the M.Pharm in Pharmacognosy program will be launched. The department currently offers Ph.D program. The department offers various courses such as pharmacognosy and phytochemistry, herbal drug technology, quality control standardization of herbal drugs, practice school in herbal medicine and many others.

The department infrastructure and research is financially supported by Central Government Schemes including AICTE-MODROBS, AICTE-Research promotion scheme (RPS) and DST-FIST. The department is equipped with basic and sophisticated instruments including flash column chromatography, HPTLC, rotary microtome, digital microscope, rotary vacuum evaporator, tray dryer and various extraction apparatus. The main objective of the department is to train and motivate students in terms of achieving best practices in hands-on-skills and research in the field of natural products, developing plant monographs, standardization of herbal medicines and investigation into developing new lead and novel molecules from nature for the treatment of a variety of illness including diabetes, cancer, neurological disorders, wound healing etc.

The department also maintains the institutional Central Museum and Medicinal plant garden which comprises of more than 80 medicinal plants cultivated in nurseries (green house) and open field. Faculty in the department are highly qualified with extensive academic and research experience, and they are continuously engaged in supporting R&D for students looking to advance their careers in natural product sciences.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Damiki Laloo	Professor & HoD	M.Pharm., Ph.D. (IIT, Banaras Hindu University)
2.	Dr. Trishna Das	Associate Professor	M.Pharm., Ph.D. (Srimanta Shankardeva University of Health Sciences, Assam)
3.	Dr. Rupa Sengupta	Assistant Professor	M.Pharm., Ph.D. (KBIPER, Kadi Sarva Vishwavidyalaya, Gandhinagar, Gujarat)
4.	Mr. Ian Stewart Suchiang	Assistant Professor	M.Pharm. (RIPANS, Mizoram University, Aizawl, Mizoram)
5.	Dr. Neelutpal Gogoi	Assistant Professor	M.Pharm., Ph.D. (Dibrugarh University)

Department of Pharmaceutics

Since its establishment of GIPS, Guwahati in 2007, the Department of Pharmaceutics has been actively working to support high-quality pharmacy education and research activities.

The Department has M.Pharm Pharmaceutics specializations (Established 2011) having intake of 15, besides diploma course (D.Pharm) and undergraduate (B.Pharm) and B.Pharm (Practice). It also offers Ph.D Program. The department is equipped with the state of art laboratories, ultra-modern facilities, machine room, Pilot Plant and competent staff which have been recognized by various authorities.

Besides, the Department is engaged in numerous research projects that investigate the natural resources of the north-eastern states as well as country's other regions and also exploring various unique drug delivery approaches.

The department undertakes research projects and consultancy projects from various agencies and is engaged in quality publications. The department has marked its importance in research activities and IPR in the area of drug delivery. It has set up research collaborations within the university, with other universities and Industries.

FACILITIES

The Department is equipped with well equipped facilities with advanced laboratory instruments that include HPLCs, Rotary Evaporators, Bilayer Tablet punching machines, Multi station punching machines, High speed homozenisers, Sonnicators, Lyophilizer besides the general facilities for preparation of Conventional and Novel dosage forms. Moreover, the Department is also having Pilot Plant facilities for production and evaluation of oral solid dosage forms Tablets and capsules.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Bhanu P.Sahu	Professor & HoD	M.Pharm., Ph.D. (Dibrugarh University)
2.	Dr. Nikhil Biswas	Associate Professor	M.Pharm., Ph.D. (Jadavpur University)
3.	Dr. Tapash Chakraborty	Assistant Professor	M.Pharm., Ph.D. (Dibrugarh University)
4.	Dr. Anupam Sarma	Assistant Professor	M.Pharm., Ph.D. (Dibrugarh University)
5.	Mr. Alakesh Bharali	Assistant Professor	M.Pharm., Pursuing Ph.D. (Dibrugarh University)
6.	Ms. Priyanka Choudhury	Assistant Professor	M.Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
7.	Mr. Mrinmoy Deka	Assistant Professor	M.Pharm., Pursuing Ph.D.(Girijananda Chowdhury University)
8.	Ms. Asha Das	Assistant Professor	M.Pharm., Pursuing Ph.D. (Assam Science and Technology University)
9.	Mr. Trideep Saikia	Assistant Professor	M.Pharm., Pursuing Ph.D. (Dibrugarh University)
10.	Mr. Chinmoy Bhuyan	Guest Faculty	M.Pharm., Pursuing Ph.D. (Assam Science and Technology University)
11.	Ms. Junmoni Nath	Assistant Professor	M.Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)

Department of Pharmaceutical Chemistry

The Department of Pharmaceutical Chemistry was established in the year 2007 under Girijananda Chowdhury Institute of Pharmaceutical Science, Guwahati. The department currently offers Ph.D. in Pharmaceutical Sciences in addition to D.Pharm, B.Pharm and M. Pharm in Pharmaceutical Chemistry (2019). Finding of novel chemical compounds for the treatment of cancer, malaria, diabetes, and inflammation are the department's primary research interests.

The department has been successful in obtaining finance from numerous funding organizations, including DST and AICTE. Research is actively conducted by faculty members, who publish their findings in reputed international journals. Also, the research is presented at reputed national and international conferences.

The department is equipped with sophisticated instruments like HPLC, FT-IR, Flash chromatographic system, UV-Visible spectrophotometer, Microwave synthesizer, Spectrofluorimeter, Digital Polarimeter, Elementalanalyzer, Gas Chromatography etc. In addition the department has a dedicated malaria culture laboratory and a computational facility equipped with Biovia Discovery Studio 2022 for designing new drug candidate.

Faculty				
Sl No.	Name	Designation	Qualification	
1.	Dr. Junmoni Kalita	Associate Professor & HOD	M.Pharm., Ph.D. (Dibrugarh University)	
2.	Dr. Smriti Rekha Chanda Das	Associate Professor	M.Pharm., Ph.D. (Gauhati University)	
3.	Dr. Nayana Adhikari	Assistant Professor	M.Pharm., Ph.D. (Dibrugarh University)	
4.	Ms. Lima Patowary	Assistant Professor	M.Pharm., Pursuing Ph.D. (Dibrugarh University)	
5.	Mr. Susankar Kushari	Assistant Professor	M.Pharm., Pursuing Ph.D. (Assam Science and Technology University)	
6.	Ms. Zartaj Washmin Banu	Assistant Professor	M.Pharm., Pursuing Ph.D. (Assam Science and Technology University)	
7.	Mr. Suman Kumar	Guest Faculty	M.Pharm., Pursuing Ph.D. (Assam Science and Technology University)	
8.	Mr. Ranadeep Borgohain	Assistant Professor	M.Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)	
9.	Ms. Tutumoni Kalita	Assistant Professor	M.Pharm., Pursuing Ph.D. (Dibrugarh University)	

Diploma in Pharmacy (D.Pharm)

2-year D.Pharm course is a career-oriented program in the areas of pharmaceutical sciences. It introduces the students to the basic concepts of pharmaceutical science and prepares them with the necessary skill and academic knowledge to secure positions in retail pharmacies for pharmaceutical companies. This undergraduate diploma course stresses the elaboration of the medical field including preparation, dispensing and appropriate use of medication. Candidates can also choose to pursue B.Pharm (Lateral) after completing the D.Pharm course.

Bachelor of Pharmacy (B.Pharm)

Bachelor of Pharmacy (B.Pharm) is a four-year (4Yrs) program with eight semesters. B.Pharm is one of the popular job-oriented courses among the science students after class 12th with PCM/PCB. The main course is all about the preparation, analysis and dispensing of various medicines for treating diseases.

Pharmacy graduate has an opportunity to work in a range of industries related to the production, manufacture, quality control & research / formulation of medicines.

Bachelor of Pharmacy (B.Pharm) – (Practice)

B. Pharm. (Practice) is a bridge course that provides additional qualifications and the graduate degree to the Diploma registered and working pharmacists. It provides a platform for Diploma graduates working in community and hospital pharmacies to enhance their professional skills, knowledge and advanced speciality in the field of pharmacy. It also provides an opportunity for students to undertake advanced research studies and qualifications in pharmacy practice areas. They will upgrade their qualification by continuing their study at the weekends.

Master of Pharmacy (M.Pharm)

M.Pharm (Master of Pharmacy) is a postgraduate academic degree that is awarded for a course or program in the field of Pharmacy. The duration of the course is two years and the whole course is divided into four semesters comprising both theory, practical and project hours. The course trains students in practical and applied aspects and makes them ready to take on different roles in various pharmaceutical professions. Currently, the University is offering M.Pharm in three branches viz. Pharmaceutics, Pharmaceutical Chemistry and Pharmacology.

Doctor of Philosophy (Ph.D.) in Pharmaceutical Science

Ph.D. in Pharmaceutical Science is an advanced research-oriented academic degree that equips individuals with expertise in pharmaceutical sciences. The primary emphasis of a Ph.D. in Pharmaceutical Science is on original research. Students delve into advanced topics within pharmaceutical sciences. A Ph.D. in Pharmaceutical Science is a significant undertaking that advances knowledge in pharmaceutical sciences and prepares individuals for leadership roles in research, academia, and industry.

School of **Humanities & Social Sciences**

The School of Humanities and Social Sciences at Girijananda Chowdhury University seeks to innovate and excel in creating and disseminating Humanities and Social Science knowledge, with the goal of enriching our understanding of human society and relationships. Engaging and powerfully responding to the challenges and opportunities of our times, the academics in the School of Humanities and Social Sciences include undergraduate and postgraduate programmes, and research initiatives in disciplines ranging from English, Economics, Sociology, Social Work, Political Science, Psychology and History with the option of double major, forming an interdisciplinary array of research scholars with global perspectives and a culture of inclusion.

The following are the departments under the School of Humanities & Social Sciences:

- Department of English & Foreign Languages
- Department of Economics
- Department of Education
- Department of History
- Department of Political Science
- Department of Psychology
- Department of Journalism & Mass Communication
- Department of Sociology & Social Work

Department of English & Foreign Languages

The Department of English and Foreign Languages at Girijananda Chowdhury University is committed to questioning and reformulating the basic principles of literature and language. Offering courses that draw upon a range of global English literature for semantic as well as artistic exploration and in-depth study, the department aims to expand the understanding of the linguistic and literary nature of the greater English expression. The department also offers foreign language courses for skill-enhancing students. Foreign language learning expands one's view of the world.

Bachelor of Arts (English)

BA in English is a four-year undergraduate program focusing on English Literature, cultural studies, language and linguistics, popular culture, and visual studies. Students would study various aspects of English literature including dramas, novels, and poetry from different parts of history to debate and discuss the times when these were written, the motive of the author, cultural significance, literary acumen, character depth, and so on.

Master of Arts (English)

MA in English is a two-year postgraduate programme designed to give due emphasis on the study of English Literature and Language throughout the world including Literature from the Northeast India, Indian Writing in English, African American Literature, New Literatures in English, Comparative Literature, Literature of the Margins, to name a few. Alongside an emphasis on research, interart courses like The Art of Film, Reading Comics and Graphic Novels, have been introduced to enhance students' analytical and critical thinking skills.

Doctor of Philosophy (Ph.D.) in English

The doctoral program at the Department of English provides a rigorous and interdisciplinary professional foundation to pursue research in a myriad of areas including English Literature, Comparative Literature and Gender Studies. The program assures that students receive broad literary and cultural knowledge along with the research skills that will enable them to make innovative contributions to the world of ideas. The program is extremely flexible in regard to course selection, design of examinations and the election of minor subjects of concentration outside the department. The doctoral students would be allowed to design individualized courses of training with the opportunity to supplement the department's seminars in their ongoing research activities in consultation with their advisors.

Foreign Language Courses

Girijananda Chowdhury University, offers Skill Enhancement Courses in Japanese, Russian, and French languages to cater to the diverse linguistic interests of the students. These courses are meticulously designed to facilitate language learning and cultural immersion for students and professionals alike. The University has experienced instructors of Japanese, Russian, and French who through their activity based classes provide students the opportunity to enhance their language proficiency and gain practical skills that are invaluable in today's globalized world.

The **Japanese** course offer two courses; one is a minor in Japanese. This intensive Japanese course aims to acquire the basics of the professional use of the Japanese language, such as in teaching, translation, interpretation, or business, as the India-Japan economic relationship is growing year by year. Learners are expected to pass the Japanese Language Proficiency Test (JLPT), conducted by the Japan Foundation, which is the official exam of the Japanese language. The University aims the students to pass the N5 level (Beginner) after the 2nd semester and prepare for the N4 level (Upper Beginner) from 3rd semester onwards. There will also be scope for higher education or the internship program in India and Japan to further brush up their language skills. The Japanese also provides Skill Enhancement Courses for engineering students, which provide students with a comprehensive understanding of the Japanese language and culture. From mastering the intricacies of Japanese grammar to developing fluency in conversational Japanese, the dedicated faculty guides students through a structured curriculum emphasizing linguistic proficiency and cultural awareness. Through interactive activities and immersive experiences, students gain the confidence and skills necessary to navigate real-world situations in Japanese-speaking environments

In **Russian** Language Skill Enhancement Course, students get the opportunity to learn and seek deep knowledge on Russian language and culture. From learning the Cyrillic alphabet to exploring the works of renowned Russian authors, the course curriculum encompasses a wide range of topics to cater to students of varying proficiency levels. Through engaging discussions, writing exercises, and authentic materials, students develop their language skills while gaining insights into the historical and cultural nuances that shape Russian society. Whether a beginner or an advanced learner, Russian language courses offer a supportive and dynamic learning environment to the Undergraduate learners to achieve the language learning goals.

The University provides **French** Language Skill Enhancement Course which offers students a unique opportunity to immerse themselves in the language and culture of France and Francophone countries. From mastering French pronunciation to honing writing skills through creative expression, the courses cater to students with diverse interests and objectives. With a focus on communicative competence and cultural competency, the experienced instructors guide students through a curriculum that integrates language learning with cultural exploration. Through authentic materials provided by the Instructors and interactive activities, students develop the linguistic fluency necessary to engage meaningfully in French-speaking contexts, whether for academic, professional, or personal enrichment purposes.

R	acu	ltx
_	ucu.	

Sl No.	Name	Designation	Qualification
1.	Ms. Manashi Devi	Assistant Professor & HOD (i/c)	M.A., Pursuing Ph.D. (Dibrugarh University)
2.	Dr. Jupitara Boro	Assistant Professor	M.A., Ph.D. (The English and Foreign Languages University, Hyderabad, Shillong Campus)
3.	Dr. Bondita Baruah	Assistant Professor	M.A., Ph.D. (North Eastern Hill University, Shillong)
4.	Dr. Priti Sarmah	Assistant Professor	M.A., Ph.D. (Gauhati University)
5.	Dr. Nilakshi Goswami	Assistant Professor	M.A., Ph.D. (The English and Foreign Languages University, Hyderabad)
6.	Ms. Nozomi Tokuma	Assistant Professor (Foreign Languages)	M.A., Pursuing Ph.D. (Gauhati University)
7.	Dr. Jyoti Mishra	Guest Faculty	M.A., Pursuing Ph.D. (Indian Institute of Technology - Madras)
8.	Ms. Popy Kalita	Guest Faculty	M.A., Pursuing Ph.D. (Gauhati University)
9.	Mr. Hirakjyoti Sarma	Guest Faculty	M.A., Pursuing Ph.D. (Mahapurusha Srimanta Shankardeva Vishwavidlaya, Nagaon)
10.	Mr. Girish Chandra Gogoi	Guest Faculty (Foreign Languages)	M.Tech., M.A., Ph.D. in Shield Method (Patrice Lumumba Peoples Friendship University, Moscow)
11.	Mr. Samrat Dev Sarma	Guest Faculty (Foreign Languages)	M.A., Pursuing Ph.D. (Assam University)

Department of Economics

The Department of Economics at Girijananda Chowdhury University is one of the strongest departments having faculty members who have keen interest in research and proficiency in providing extensive knowledge on a broad range of fields related to Economics. The Department of Economics of Girijananda Chowdhury University currently offers four programs – B.A/B.Sc in Economics, M.A/ M.Sc in Economics and Ph.D in Economics. The Department focuses on the analysis of how societies allocate scarce resources to satisfy unlimited wants and needs. It offers a range of courses and programs that explore economics theories, principles and applications.

In the department, the students will have the opportunity to study various aspects of economics, including microeconomics (the study of individual economic agents such as households and firms), macroeconomics (the study of the overall economy and its aggregates like GDP, inflation and unemployment), econometrics (the application of statistical methods to economic data), and specialized areas such as labour economics, environmental economics etc.

Bachelor of Arts / Bachelor of Science (Economics)

The Department of Economics, Girijananda Chowdhury University, is offering undergraduate Program in Economics. In B.A Economics students can opt for various combinations like economics with Sociology, Psychology, Social work, History, Political Science, Management and Computer Application. In B.Sc. Economics student can combine Mathematics and Computer Application as minors. The undergraduate program will prepare the students to enter into the job market with desirable critical thinking and analytical skills.

Master of Arts / Master of Science (Economics)

The Department of Economics, Girijananda Chowdhury University, is offering both research oriented and professional Master's program in Economics. The normal duration of M.A./M.Sc. Program is four semesters. The course seeks to strike a sound balance between theory and application along with an interdisciplinary dimension and without diminishing the focus on economics. This approach is meant to help students face the dynamic challenges in terms of the market and academics.

Doctor of Philosophy (Ph.D.) in Economics

This is the most advanced program of graduate studies offered by the Department of Economics, GCU. Upon its completion, the candidates are awarded a Ph.D degree for producing a thesis of high quality original and publishable research over 4 years. The Ph.D students receive high quality training on a variety of research methods and are exposed to cutting edge research conducted by the faculty members.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Sampurna Bhuyan	Associate Professor & HOD (i/c)	M.A., Ph.D. (Gauhati University)
2.	Dr. Dhriti Borah	Assistant Professor	M.A., Ph.D. (Gauhati University)
3.	Ms. Ummey Rummana Barlaskar	Assistant Professor	M.A., Pursuing Ph.D. (Assam University)

Department of Education

The Department of Education is committed to providing teaching of highest standards, active mentoring of students and helping them navigate the course with clarity and confidence with enough room for their creative expression to flourish. The Department is built on the pillars of Knowledge, Inclusivity, Interaction and Cooperative spirits aimed at making learning process a joyful experience. Department is devoted to minimize the gap between theory and practice of education by continuously focusing on innovations and improvement of its Curriculum and Pedagogy.

Bachelor of Arts (Education)

B.A. in Education is a four-year undergraduate program designed as per the provisions of NEP, 2020. The course is designed to provide holistic learning experience to the students. The aim of the course is not merely confined to imparting knowledge in the classroom, but is a means of reinforcing values of compassion, co-operation, empathy and equality.

Master of Arts (Education)

M.A. in Education is two year post graduate program designed as per the provisions by NEP, 2020. The course focuses on providing comprehensive learning experience to the students. It aspires to produce academically oriented and responsible citizens who will contribute to the development of the country.

Doctor of Philosophy (Ph.D.) in Education

The doctoral degree programme in Education provides an opportunity for students who wish to pursue their career in research. The department intends to nurture students' quest for knowledge through the application of scientific methods. The interdisciplinary approach of the subject makes it flexible for the students who aspire to gain deeper insights through doctoral program in various allied disciplines of education.

Faculty

Sl No.	Name	Designation	Qualification
1.	Dr. Barasha Chhetri	Assistant Professor & HoD (i/c)	M.A., Ph.D. (Mizoram University)
2.	Dr. Nandita Chitrakar	Assistant Professor	M.A., Ph.D. (Rajiv Gandhi Central University)

Department of History

The Department of History established in 2023 envisions to embark on a gratifying journey in the creation of future historians with tremendous calibre and competence. The Department wishes to produce original thinkers with critical acumen and the ability and courage to question the past in order to resolve problems and issues of the present.

Bachelor of Arts (History)

The Department of History at Girijananda Chowdhury University, is offering undergraduate Program in History. The course curriculum includes comprehensive study of history of India and history of Assam. The course syllabus is designed at par with national universities. The students pursuing the course has various career opportunities in field of teaching and research, professional historian, Museologist, Archaeologist, Genealogist, Archivist, Journalism, Dramaturge, Paralegal, State and Union Civil Services, etc.

Master of Arts (History)

The Department of History, Girijananda Chowdhury University, is offering both research oriented and professional Master's program in History. The normal duration of M.A. Program is four semesters.

Doctor of Philosophy (Ph.D.) in History

A PhD degree in History opens up a wide range of career opportunities spanning across academia, research, publishing, museums as well as government. Scholars of History can also contribute original research to the discipline.

Faculty

Sl No.	Name	Designation	Qualification
1.	Prof. Shantanu Chakravarty	Professor & HOD (i/c)	M.A., Ph.D. (Gauhati University)
2.	Dr. Anisha Bordoloi	Assistant Professor	M.A., Ph.D. (The University of Delhi)
3.	Mohd Shahil Alam Ahmed	Assistant Professor	M.A.,SLET

Department of Political Science

To disseminate multi-faceted high-quality education and foster the holistic development of the students, the Department of Political Science at Girijananda Chowdhury University is established in the year 2023. The Department aspires to become a centre for academic excellence in Political Studies throughout the entire North-eastern Region and in India by offering a wide range of courses to enhance each student's necessary skills.

Bachelor of Arts (Political Science)

BA in Political Science is a four-year undergraduate program designed as per the provisions of NEP, 2020. The course focuses on a comprehensive curriculum comprising international relations, foreign policy, public administration, public policy, comparative politics, etc. to enhance the theoretical and analytical skills of the students. This foundation course is intended to provide the students with a thorough understanding of different political phenomena. The course will also help the students to understand the importance of dialogues, debates and discussions in political and social life.

Master of Arts (Political Science)

MA in Political Science is a two-year postgraduate program spread over four semesters. It is designed to provide advanced knowledge in the field of Political Science by focusing on advanced theories, research projects, extension activities, etc. to acquaint the students with the latest theoretical and practical skills of political trends. Additionally, this program offers research training to the students to cultivate within them the skills of clear thought, argumentation, analysis and the skill of writing and presenting.

Doctor of Philosophy (Ph.D.) in Political Science

The Ph.D. program in Political Science is designed for scholars who wish to contribute to the comprehensive understanding of political phenomena and who are capable of pursuing important research that would add to the knowledge base in this field of study. The program is designed to produce exceptional researchers and scholars in the diverse field of Political Science. The department offer courses and research opportunities in a wide variety of fields in the discipline that offer a comprehensive range of academic approaches, from political theory, Indian politics, public policy, International Relations, Human rights, Conflict Studies and Comparative Government to the history of institutions and policy.

Faculty	Faculty				
Sl No.	Name	Designation	Qualification		
1.	Prof. Shantanu Chakravarty	Professor & HOD	M.A., Ph.D. (Gauhati University)		
2.	Dr. Bhaswati Sarmah	Assistant Professor	M.A., Ph.D. (School of Social Sciences, Sikkim University)		
3.	Ms. Ankita Saikia	Guest Faculty	M.A., Pursuing Ph.D. (Cotton University)		

Department of Psychology

The Department of Psychology at Girijananda Chowdhury Univeristy offers undergraduate, postgraduate programmes in psychology. The department has a team of highly qualified faculty members who are dedicated to providing a stimulating learning environment for their students. The curriculum is designed to cover a wide range of topics, including developmental psychology, social psychology, clinical psychology, cognitive psychology, and personality psychology. Students have access to state-of-the-art facilities, including a computer lab, a library with an extensive collection of books and journals, and other resources that are essential for their academic and research pursuits.

The department has incorporated recommendations from the National Education Policy (2020) to enable a more integrated and multidisciplinary approach to education. The syllabus is designed to equip students with an extensive knowledge of the field of psychology, which will aid them in competitive exams such as NTA NET, GATE, and others. The Department of Psychology at GCU also emphasizes the importance of staying up-to-date with the latest research and developments in the field of psychology, with faculty and students alike engaging in cutting-edge research on topics such as cognitive neuroscience, positive psychology, and cross-cultural psychology.

Bachelor of Arts / Bachelor of Science (Psychology)

The B.A./B.Sc. program in Psychology at Girijananda Chowdhury University (GCU) is designed to provide students with a comprehensive understanding of the fundamental concepts, theories, and applications of psychology. It is a four-year undergraduate program that equips students with the knowledge and skills necessary for a career in psychology or related fields. Throughout the program, students are exposed to various subfields of psychology, including developmental psychology, organizational psychology, abnormal psychology, cognitive psychology, and personality psychology. They learn about the theoretical foundations of these subfields and explore the practical applications of psychological principles in real world contexts. In addition to the core psychology courses, the B.A./B.Sc. program may also include elective courses that allow students to specialize in specific areas of interest, such as clinical psychology, or social psychology. Overall, the B.A./B.Sc. program in Psychology at GCU offers a comprehensive and engaging curriculum that prepares students for a wide range of career opportunities and provides a solid academic foundation for further studies in psychology.

Master of Arts / Master of Science (Psychology)

The M.A./M.Sc. program in Psychology at Girijananda Chowdhury University (GCU) is a postgraduate program designed to provide students with advanced knowledge, skills, and research experience in the field of psychology. It is a two-year program that offers specialization in various areas of psychology, allowing students to deepen their understanding and expertise in their chosen field of interest. The M.A./M.Sc. program provides a comprehensive curriculum that covers advanced topics in psychology, including advanced theories, research methods, psychological assessments, and specialized areas such as clinical psychology or social psychology. The program focuses on theoretical knowledge, practical skills, and research training. They also participate in practical activities, case studies, and simulations to develop practical skills relevant to their chosen specialization. Research plays a crucial role in the M.A./M.Sc. program. Students are encouraged to actively participate in research projects, either independently or as part of research teams led by faculty members. They learn research design, data collection, statistical analysis, and interpretation of research findings.

Doctor of Philosophy (Ph.D.) in Psychology

The Department of Psychology at Girijananda Chowdhury Univeristy also offers Ph.D. programme. A PhD programme in Psychology would enable the individual to conduct research and continue to study many areas of the subject matter such as mental stress, self-confidence, decision-making procedures, and many others.

Faculty	Faculty				
Sl No.	Name	Designation	Qualification		
1.	Dr. Rachel Kabi	Assistant Professor & HOD	M.A.(Social Work), Ph.D. (Assam Don Bosco University)		
2.	Dr. Palakshi Sarmah	Assistant Professor	M.Sc., Ph.D. (IIT, Kharagpur)		
3.	Dr. Tejoswita Gogoi	Assistant Professor	M.A., Ph.D. (Sikkim University)		

Department of Journalism & Mass Communication

The Department of Journalism & Mass Communication at Girijananda Chowdhury University is likely to be a dynamic academic unit dedicated to the study, research, and practice of communication in various forms of media. This department plays a crucial role in preparing students for careers in journalism, broadcasting, public relations, digital media, and other related fields.

The Department of Journalism & Mass Communication is devoted to excellence in teaching, student mentoring and promoting creative endeavours. Some of the core values of the department are ethical communication, applied learning, a productivity focus and critical evaluation.

Bachelor of Arts (Journalism & Mass Communication)

BA in Journalism & Mass Communication is a four-year undergraduate program designed as per the provisions of NEP, 2020. The course focuses on a comprehensive curriculum comprising Print, Radio, Television and Digital Journalism. This course is intended to provide the students with a thorough understanding of how the media works.

Master of Arts (Journalism & Mass Communication)

MA in Journalism & Mass Communication is a two-year post-graduate program designed as per the provisions of NEP, 2020. The course focuses on a comprehensive curriculum comprising Print, Radio, Television and Digital Journalism. This course is intended to provide the students with a thorough understanding of how the media works. It is designed to provide advanced knowledge in the field of Mass Communication by focusing on theories, Research Projects, Internship and hands-on training.

Doctor of Philosophy (Ph.D.) in Journalism & Mass Communication

The doctoral programme at the Department of Journalism & Mass Communication provides an interdisciplinary foundation to pursue research in various areas of communication. The course is designed for scholars who wish to contribute to the comprehensive understanding of mass media and society. The department offers an interdisciplinary perspective that encourages students to explore key areas related to communication, print and digital journalism, cinema studies, social media and marginalization, media literacy and fact-checking, and communication for development to name a few.

Faculty				
Sl No.	Name	Designation	Qualification	
1.	Dr. Puja Sen	Assistant Professor & HoD (i/c)	M.A.(Mass Com), Ph.D. (Assam University)	
2.	Dr. Rohan Basu	Assistant Professor	M.A.(Sociology), Ph.D. (Jadavpur University)	

Department of Sociology & Social Work

The Department of Sociology and Social Work at Girijananda Chowdhury University admits students to its programmes of studies, which include Undergraduate and Post- Graduate programmes, from across the state and the country, at large. The under graduate and post graduate programmes offered by the department in addition to the theory imparted in the classroom shall focus on components of experiential learning by means of field work, outreach and community engagement activities which are the core strengths of the programme. The department conducts extensive study on Sociology of Religion, Sociology of Minorities, Sociology of Health, Sociology of Development, Economic Sociology, Social Anthropology, Environmental Sociology, Community Development, Medical and Psychiatric Social Work and Family and Child Welfare among others.

Bachelor of Arts (Sociology)

The Bachelor's in Sociology (BA) is a four-year undergraduate programme that offers a broad introduction to the field of sociology and encourages students to apply sociological concepts to real-world issues and challenges for contemporary society. Sociology helps students become active, critically informed, and globally-aware citizens. This course contributes to valuable knowledge, including communication skills, analytical and critical thinking abilities. B.A. Sociology not only opens the path for a career in government and social service sectors but also in corporate settings, marketing and human resources. Hence, B.A. Sociology is an ideal course for students interested in learning about the dynamic social systems and the diverse aspects that contribute to building an organization or community.

Master of Arts (Sociology)

The Master's in Sociology (MA) is a two-year advanced degree programme that offers training in sociological theory, research methodology, and specialized areas of study which prepare our students to become the next generation of teachers, policy makers, and scholars. This course basically introduces students to a deep understanding of human society and social systems. The courses offered in the Master's programme are unique in the sense that they develop sociological thinking and allow students to broaden their perspectives. M.A. Sociology programme provides various career opportunities in research, education, healthcare, child development, NGOs, public sectors etc.

Faculty	Faculty				
Sl No.	Name	Designation	Qualification		
1	Ms. Kritanjali Jaiswal	Assistant Professor	M.A.; Pursuing Ph.D. (Girijananda Chowdhury University)		
2.	Ms. Rituparna Choudhury	Assistant Professor	M.A.; Pursuing Ph.D. (Girijananda Chowdhury University)		
3.	Mr. Benjamin Bashyas Sarma	Guest Faculty	M.A.; UGC NET		

Bachelor of Social Work (BSW)

The Bachelor of Social Work, a 4-year undergraduate programme in line with the provisions of the National Education Policy (2020) is multidisciplinary in approach offering a wide array of core and minor courses for students to choose from. Social Work core programme provides a strong foundation on social work principles, ethics, values, the primary and secondary methods to work with individuals, groups and communities. Students get to specialize in any core area viz., Community Development, Medical and Psychiatry and Family and Child Welfare during the course. In addition, field work practicum, an indispensable aspect of social work education is spread across each semester to enable students apply theoretical knowledge and skills in the field through field placements with NGOs, government organizations and community settings. Scope of taking up research projects according to their area of interest on social issues is also an important component of the curriculum. Graduating students are henceforth equipped with the knowledge and skills essential to take up careers in social service sectors or pursue their academics by enrolling into the Masters Programme offered in the university.

Specializations offered in BSW: Community Development/Medical and Psychiatry/Family and Child Welfare.

Master of Social Work (MSW)

MSW programme offers a deeper understanding of theoretical approaches in social work, models and interventions. Students shall specialize in any core area of social work practice in the second year of the course. Field placements shall also be chosen according to their specialization. Research is a crucial activity in the MSW course and advanced research methodology workshops shall be organized. Students graduating from the Masters Programme are capacitated with requisite knowledge and skills essential for social work practice as well as continue their research through the PhD programmes.

Specializations offered in MSW: Community Development/Medical and Psychiatry/Family and Child Welfare.

Doctor of Philosophy (Ph.D.) in Social Work

The PhD programme in the Department of Social Work at Girijananda Chowdhury University envisages to offer a rigorous and individualized tailored structure in research that addresses the societal needs and concerns. Doctoral candidates admitted to the department shall be guided by qualified and experienced faculty to undertake advanced level research that can inform social policies, programmes, interventions and thereby develop social work models of evidence-based practice. The department offers an interdisciplinary perspective that encourages scholars to explore key areas related to communities, health, mental health, disability, human rights, child rights, behavioural health, societal change, substance use etc., amongst many other social and global concerns.

Doctor of Philosophy (Ph.D.) in Sociology

Girijananda Chowdhury University offers PhD programme in the Department of Sociology that offers the research milieu to explore and undertake research on a wide array of sociological interests viz: contemporary social concerns, human rights, child rights, social change, gender issues etc., that can contribute to the body of knowledge in the field of sociology.

Faculty	Faculty					
Sl No.	Name	Designation	Qualification			
1.	Dr. Rachel Kabi	Assistant Professor & HOD	M.A. (Social Work), Ph.D. (Assam Don Bosco University)			
2.	Ms. Mona Alice Marbaniang	Assistant Professor	M.A.; Pursuing Ph.D. (Tezpur University)			

School of **Allied Health Sciences**

The School of Allied health Sciences at Girijananda Chowdhury University has established in the year 2023. The School offers Undergraduate and Post graduate in the disciplines of Medical laboratory technology and Physiotherapy. The Academics is designed in way ensuring their rich and gratifying experience through empirical learning with state of art infrastructure, hands on experience in lab and contributing towards their professional development. Additionally, the school offers PhD in Medical Laboratory Technology and engages students in a vibrant academic community that encourages interdisciplinary research. The School of Allied Health Science is committed in nurturing the next generation of health care professionals who will play a crucial role in the future of the health care industry.

The following are the departments under the School of Allied Health Sciences:

- Department of Medical Laboratory Technology
- Department of Physiotherapy

Department of Medical Laboratory Technology

The Department of Medical Laboratory Technology was started in the year 2023 with introduction of BMLT. Department of MLT offers 4 year UG program (BMLT) and 2 year PG program (MMLS). Additionally, the school offers PhD in Medical Laboratory Technology and engages students in a vibrant academic community that encourages interdisciplinary research. Medical laboratory professionals play an essential part as the backbone of the diagnostic team. Explore the world of medical laboratories, learn from experienced faculty, and embark on a journey that combines theory with real-world application.

Bachelor of Medical Laboratory Technology (BMLT)

The Undergraduate program in Medical Laboratory Technology is intended for the students with a passion for Health Sciences. It is designed to equip students with the knowledge and skills essential for a career in medical laboratory science. Through a comprehensive curriculum and hands-on practical training, we prepare our students to excel in the dynamic field of healthcare diagnostics.

Masters in Medical Laboratory Technology (MMLT)

Master in Medical Laboratory Technology (MMLT) is a two-year postgraduate course usually taken up by students who wish to study an advanced course after BMLT/BOT/BPT. The Postgraduate program in Medical Laboratory Science is an advanced course for the individual seeking to extend their knowledge and skill in the field of laboratory sciences. This program is specifically designed for the BMLT graduates who like to excel in the latest Medical diagnostics, Advanced Laboratory instrumentation and Molecular testing Methodologies. The post graduate Medical laboratory science program at GCU is renowned for comprehensive curriculum, State of Art Laboratories, and honing the skills in diagnostic testing and Molecular diagnostics methods.

Specialization in MMLS

- MMLS with Specialization with Clinical Biochemistry
- MMLS with Specialization with Haematology & Blood Banking

Doctor of Philosophy (Ph.D.) in Medical Laboratory Technology

Ph.D. in Medical Laboratory Technology is a research-oriented program that provides in-depth knowledge and training in various aspects of laboratory technology, including research, diagnostics, and healthcare.

Faculty

Sl No.	Name	Designation	Qualification
1.	Prof. Vidhya Srinivasan	Professor & HOD	MS., Ph.D. (Birla Institute of Technology & Sciences, Pilani)
2.	Mr. Prayash Borah	Assistant Professor	M.Sc., Pursuing P.hD. (Girijananda Chowdhury University)
3.	Mr. Manoj Rajkhowa	Assistant Professor	M.Sc., Pursuing P.hD. (Girijananda Chowdhury University)
4.	Ms. Pasang Drema Goiba	Assistant Professor	M.Sc., Pursuing P.hD. (Girijananda Chowdhury University)

Department of Physiotherapy

The Department of Physiotherapy was started in the year 2023 with introduction of BPT. The Department offers 4 year UG program (BPT) and 2 year PG program (MPT). Additionally, the school offers PhD in Physiotherapy. The program delves into therapeutic methods encompassing movement, massage, manipulation techniques, and the utilization of electro-physical modalities..

Bachelor of Physiotherapy (BPT)

The Bachelor of Physiotherapy (BPT) is an undergraduate degree designed to prepare students for a career in physiotherapy. It provides foundational knowledge and practical skills necessary for assessing, diagnosing, and treating various physical conditions and disabilities.

Master of Physiotherapy (MPT)

The Postgraduate program in Physiotherapy is an advanced course for the individual seeking to extend their knowledge and skill in the field of physiotherapy. This program is specifically designed for the BPT graduates who like to excel in the profession with advanced skills in the area of Neurology, Orthopaedics, Cardiopulmonary and CBR.

Specialization in MPT

- MPT with Specialization with Neurological and Psychosomatic disorders.
- MPT with Specialization with Musculoskeletal disorder and sports.
- MPT with Cardiopulmonary disorders.

Doctor of Philosophy (Ph.D.) in Physiotherapy

A Doctor of Philosophy (Ph.D.) in Physiotherapy is an advanced academic degree focused on research and scholarship in the field of physiotherapy. This program is designed for individuals who wish to contribute to the advancement of knowledge and practice in physiotherapy through rigorous research.

Faculty

Sl No.	Name	Designation	Qualification
1.	Prof. Vidhya Srinivasan	Professor & HOD	MS., Ph.D. (Birla Institute of Technology & Sciences, Pilani)
2.	Dr. Subarna Sankar Das (PT)	Assistant Professor	M.P.T., Pursuing P.hD. (Girijananda Chowdhury University)
3.	Ms. Chayanika Das (PT)	Assistant Professor	M.P.T., Pursuing P.hD. (Girijananda Chowdhury University)

Centre for Legal Studies

Master of Law (LL.M.)

Girijananda Chowdhuy University offers LL.M. programme as per the UGC regulation. The LL.M. in Constitutional and Administrative Law offers depth insight of the various principles of Constitutional law and also analyse a comparative study. The programme provides a comprehensive critical legal study by covering various constitutional aspects such as Comparative Public Law, Local Self Government, Health Law, Media Law, Fundamental Rights and Directive Principles of State Policy, Inter-State Relation.

Master of Law (LL.M.) Criminal and Security Law

The Girijananda Choudhury University offers LL.M. in the specialization of Criminal and Security Law to equip the students with in depth empathy of the complex legal frameworks and challenges relating to criminal justice and security. By incorporating both theoretical and empirical approach, the curriculum that is designed as per UGC Regulation covers various aspect of criminal law such as International Criminal Law, victimology, White collar crime, sentence and sentencing, police law and administration. The programme tries to enhance the ability to navigate complex criminal cases and contribute to the legal dimension.

Master of Law (LL.M.) Corporate and Commercial Law

Girijananda Choudhury University offers LL.M. in Corporate and Commercial Law to provide an in-depth knowledge of the legal, economic, financial, and regulatory matters covering the most relevant aspects in the realm of commerce and corporation. Various areas of commerce and corporate law such as company law, competition law, cyber law, banking law, insurance law, intellectual property rights are incorporated in the curriculum of the programme. The programme tries to equip the students with the understanding the fundamental concept of economic and governance which are required for the operation of corporate law and regulation and to equip them to clutch the legal implication of transaction in respect of international institutions.

Doctor of Philosophy (Ph.D.) in Law

Girijananda Chowdhury University (GCU) offers a Ph.D. in Law program designed to cultivate advanced research skills and comprehensive legal knowledge among scholars. This program is aimed at those who aspire to contribute significantly to the academic, professional, and practical aspects of the legal field.

racuity				
Sl No.	Name	Designation	Qualification	
1.	Dr. Niju Moni Das	Asst. Professor & HoD	LL.M., Ph.D. (Gauhati University)	
2. Ms. Madhusmita Ronghanpi As		Asst. Professor	LL.M., Pursuing Ph.D. (North Eastern Hill University)	

Girijananda Chowdhury University Tezpur campus

The School of Pharmaceutical Sciences, Girijananda Chowdhury University, Tezpur campus is approved by Pharmacy Council of India (PCI), New Delhi, Govt. of India and also approved by All India Council for Technical Education (AICTE), MHRD New Delhi. The institute offers two years diploma programme, Diploma in Pharmacy (D. Pharm) and four years undergraduate programme, Bachelor of Pharmacy (B. Pharm) from the academic session 2020-2021.

The prime objective is to provide the best Pharmaceutical Education in Assam and the North-Eastern region of India. In keeping with its objective of providing the best possible pharmaceutical education, the campus has built up a strong infrastructure in terms of building, class rooms, laboratories, library, Seminar hall, playground and hostels for boys. All the laboratories are equipped with modern instruments for education and research in the field of Pharmacy.

The campus is located in the beautiful town of Tezpur, in the district of Sonitpur, Assam. The nearest airport, Salonibari airport, is located 5.3 kms from the institute and the nearest railway station, Dekargaon railway station is just 3 km from the institute. The institute is also well connected by roadways to Guwahati city via National Highway No -27. It is around 189.6 km from Guwahati city and takes 3:30 hours via roadways.

Diploma in Pharmacy

D. Pharm course is a career-oriented program in the areas of pharmaceutical sciences. It introduces the students to the basic concepts of pharmaceutical science and prepares them with the necessary skill and academic knowledge to secure positions in retail pharmacies for pharmaceutical companies. This undergraduate diploma course stresses the elaboration of the medical field including preparation, dispensing and appropriate use of medication. Candidates can also choose to pursue B. Pharm (Lateral) after completing the D. Pharm course.

Bachelor of Pharmacy

Bachelor of Pharmacy or B. Pharm is a four years degree course regulated by Pharmacy Council of India (PCI) under Education Regulation 2014. The course of study for B.Pharm shall extend over a period of eight semesters (four academic years) and six semesters (three academic years) for lateral entry students. The curricula and syllabi for the program shall be prescribed from time to time by Pharmacy Council of India, New Delhi.

Each semester shall consist of not less than 100 working days. The odd semesters shall be conducted from the month of June/July to November/December and the even semesters shall be conducted from December/January to May/June in every calendar year.

Faculty members of Pharmaceutics

Sl No.	Name	Designation	Qualification
1.	Prof. Abdul Baquee Ahmed	Professor & Principal	M. Pharm., Ph.D. (Dibrugarh University)
2.	Dr. Hemanga Hazarika	Assistant Professor	M. Pharm., Ph.D. (Dibrugarh University)
3.	Dr. Rajat Subhra Dutta	Assistant Professor	M.Pharm., Ph.D. (Dibrugarh University)
4.	Mr. Damanbhalang Rynjah	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
5.	Ms. Arzoo Newar	Assistant Professor	M. Pharm, Pursuing Ph.D. (Girijananda Chowdhury University)
6.	Ms. Punamjyoti Das	Assistant Professor	M. Pharm., Pursuing Ph.D. (Dibrugarh University)

Faculty members of Pharmacology

Sl No.	Name	Designation	Qualification
1.	Ms. Shahnaz Alom	Assistant Professor	M. Pharm., Pursuing Ph.D. (Dibrugarh University)
2.	Mr. Bedanta Bhattacharjee	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
3.	Ms. Sanghita Das	Assistant Professor	M. Pharm., Pursuing Ph.D. (University of Calcutta, Kolkata)
4.	Ms. Debika Sarmah	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
5.	Ms. Dhunusmita Barman	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)

Faculty members of Pharmaceutical Chemistry

Sl No.	Name	Designation	Qualification
1.	Dr. Asish Bhaumik	Associate Professor	M. Pharm., Ph.D. (Assam Down Town University)
2.	Dr. Supriya Sahu	Associate Professor	M. Pharm., Ph.D. (Dibrugarh University)
3.	Mr. Farak Ali	Assistant Professor	M. Pharm., Pursuing Ph.D. (Dibrugarh University)
4.	Mr. Padmanath Pegu	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)
5.	Ms. Rubina Chowdhury	Assistant Professor	M. Pharm.
6.	Mr. Nabajyoti Kalita	Lecturer	M. Pharm.
7.	Ms. Nasreen Ahmed	Assistant Professor	M. Pharm., Pursuing Ph.D. (Girijananda Chowdhury University)

Faculty members of Pharmacognosy

Sl	No.	Name	Designation	Qualification
	1.	Mr. Shekhar Chandra Borah	Assistant Professor	M.Pharm Pursuing Ph.D. (Girijananda Chowdhury University)
	2.	Ms. Namrata Kaushik	Assistant Professor	M. Pharm.

Guest Faculty Members

Sl No.	Name	Department	Qualification
1.	Mr. Dipankar Baishya	Mathematics	M. Sc.
2.	Ms. Nivedita Chakrobarty	English	M. A.

Centre for Studies

The Centre for Studies has been started to facilitate multidisciplinary education under NEP 2020. They are follows:

- Centre for Performing Arts
- Centre for Modern Indian Languages
- Centre for Indian Knowledge System
- Centre for Wildlife Research and Environmental Studies

A Centre for Performing Arts is constituted and Mr. Abhinandan Kalita, Asst. Professor, Department of ECE, is assigned as Coordinator of the Centre for Performing Arts since 6th November, 2023.

A Centre for Modern Indian Languages is constituted. Dr. Nilakshi Goswami is assigned as Coordinator of the Centre for Modern Indian Languages since 6th November, 2023. Under the Centre two courses are currently on offer as **Ability Enhancement Course (AEC)**.

Functional Assamese: Mr. Hirakiyoti Sarma has been assigned as the Coordinator for the same to promote Assamese folk culture.

Functional Hindi is being offered in collaboration with Dr. APJ Abdul Kalam Centre for Policy and Analysis, Indian Institute of Management (IIM), Shillong. Ms. Popy Kalita has been assigned as the Coordinator for the same.

Girijananda Chowdhury University takes pride in incorporating Indian Knowledge System courses, offering students a unique opportunity to explore and embrace the time-honored traditions that have shaped the intellectual landscape of our nation. To incorporate the wisdom of Indian knowledge, the university has taken the following steps so far:

A Centre for Indian Knowledge System has been created to coordinate the activities of IKS. Dr. Rachel Kabi has been assigned as Coordinator of the Centre for IKS.

Two faculty members participated and trained in the 6-day Short-Term Course on IKS (Indian knowledge System) held from 9th to 14th Oct 2023 at UGC-MMTTC, Gauhati University, Guwahati, Assam sponsored by University Grants Commission (UGC), New Delhi.

IKS shall be incorporated into the curriculum of different programs as value added courses

Following are some of the proposed IKS courses of GCU:

- I. Vedic Mathematics.
- II. Ancient Indian Mathematics
- III. Ancient Indian Astronomy
- IV. Indian Astronomical Instruments
- V. Ancient Indian Metallurgy
- VI. Ancient Indian Chemistry

VII. Plant Genetics in Ancient Indian Texts

VIII. Traditional Indian Botanical Knowledge

IX. Ancient Indian Polity

X. Chanakya Neeti

XI. Uniqueness of Indian Culture

XII. Indian Culture and Civilization Ancient Indian History with special reference to Indian town planning and architecture.

XIII. Kautilyas Arthasastra

XIV. Indian Poetics

XV. Folk instruments of North-east India

XVI. Folk music of North-east India

XVII. Classical Music Traditions

XVIII. Indian AstheticsMusical instruments

XIX. Geet Vidya: Art of Singing XX. Nritya Vidya: Art of Dancing

XXI. Natya Vidya: Art of Theatricals, Bharatmuni

XXII. Ayurveda in IKS

XXIII. Indian Health, wellness and Psychology including Ayurveda

XXIV. Yunani

XXV. Folk medicine of North-east India

XXVI. Indian Philosophical tradition

The Centre for Wildlife Research and Environmental Studies is designed to be a multidisciplinary hub that brings together students, faculty, researchers, grassroots organisations, community partners and government agencies to foster innovative research, training and awareness about wildlife protection and environmental safety and sustainability. The Centre aims to equip future leaders with the knowledge and skills necessary to navigate these complex issues.

The Centre will focus on several key objectives, including promoting research excellence, fostering interdisciplinary collaboration, engaging in biodiversity conservation, education and training as well as community engagement.

In addition, there will be an exhibition on the central theme, accompanied with the screening of a wildlife documentary as well as a cultural function during the event.

Centre for **Career Development**

The Centre for Career Development of Girijananda Chowdhury University provides the platform to the students for entrepreneurial ventures, groom them to face the corporate world and also provide job avenues to them.

The Centre for Career Development has three cells operating under its wing – Entrepreneurship Development Cell, Finishing School and Training & Placement Cell.

Entrepreneurship Development Cell

The Girijananda Chowdhury University has set up Entrepreneurship Development Cell (EDC) with objective of inculcating entrepreneurial culture into the minds of the students and nurturing the entrepreneurial spirit among the leaders of the future generation. Ever since the inception, the Cell has been providing platform and mentorship to the students interested in entrepreneurship and nurtures them to be successful entrepreneurs with a vision to transform the society and promote the culture of encouraging job creators than job seekers. The Cell functions in a spacious building located in the University premises.

Activities: The Entrepreneurship Development Cell had conducted an Entrepreneurship Awareness Programme for students in association with Indian Institute of Entrepreneurship (IIE), Guwahati with participants from variuos disciplines. The cell conducted a "Business Skill Development Programme" in association with MSME-DI, Guwahati. Also, one day workshop on Bamboo Products in Assam. Expert talks on entrepreneurship were also being conducted by the cell where entrepreneurs from diverse fields addressed the students and provided them with valuable inputs.

Finishing School

The Finishing School is a part of the GCU learning experience, which operates with a steadfast commitment towards increasing the employability of our graduates. It is an intensive long term program which is implemented in addition to the University curriculum and integrated in the regular semesters of each year. The programme is tailored to make our fresh graduates INDUSTRY – READY by providing them a balanced set of technical skills, communication and interpersonal skills, industry exposure and a positive attitude to work and live.

Activities of the Finishing School:

- The Finishing School regularly conducts training program for the students on Public Speaking, Resume Building, Group Discussion, Interview Skills and Personality Development.
- Special training programs are also conducted catering to needs of the students before campus placements.
- The Finishing School designs the training program in accordance to the feedback and recommendations given by the industry during campus drives.
- People for the industry are invited from time to time for giving inputs regarding the corporate life, changing technologies and requisite skills and knowledge in the present scenario.
- Sessions are also conducted by the resource persons from the industry and also from alumni from the college for soft skills development.

Facilities:

- A dedicated conference room modeled Finishing School Classroom with audio-visual facilities to conduct aptitude test and communication and soft skills classes.
- Well-equipped computer lab with computers to conduct technical courses.

Training & Placement Cell

The Training & Placement Cell of Girijananda Chowdhury University plays a pivotal role in building an interface between academia and corporate houses by organizing various seminars, pre-placement talks, work-shops, training programs, industrial visits, summer placements and campus placements. The Training and Placement Cell maintains a close liaison with the Corporate Houses and other employers in order to facilitate the placement of the students. Moreover, the Cell tries to arrange interaction of the students with professionals from industry regularly so as to provide them with first- hand knowledge of the ever changing technology. Earnest efforts are made to attract the best of the recruiters to pick up our students both via on-campus and off-campus recruitment process. The target, obviously, is to have all our students suitably placed before their final semester examinations. The Training & Placement Cell has the requisite state- of- the- art infrastructure to conduct various programs such as campus drives, seminars, workshops and training sessions.

Facilities:

- Air-conditioned auditorium for conducting pre-placement talks and seminars with LCD projector and PA systems.
- Well furnished rooms for conducting group discussions and interviews.
- Computer lab available with large number of systems interconnected by LAN and high speed internet for online tests.
- A well maintained and hygienic cafeteria is available for recreation of guests and also students.

The placement policies and other related activities are handled by the Training & Placement Officer in consultation with the Faculty Coordinators and Student Representatives. The entire process of recruitment starting from identifying, contacting the possible recruiting corporate houses to organizing campus interviews is handled by the Placement Cell which consists of the TPO, Faculty Coordinators and nominated students from the departments.

Placement Procedure:

- Our placement season starts from August 2024 and continues till July 2025 for the batch of students passing out in 2025.
- Invitations are sent to the companies by the Training & Placement Officer (TPO).
- On receiving the eligibility criteria from a company/organization, a list of interested students satisfying the eligibility criteria of the company concerned is prepared and the requisite data forwarded to the company concerned.
- A suitable date for the company's visit is worked out.
- After confirmation the placement cell arranges a Pre-Placement Talk.
- The company conducts its selection and shortlists students for the interview.
- The concerned company comes for campus interview and the result is announced usually on the same day.

Leading Recruiters



















































JBS Enterprises Pvt. Ltd.













































LIFE GOALS, DONE.







































ROYAL









Muskurate Raho















nce

































Leading Recruiters





BOSCH













































































ALLSEC TECHNOLOGIES BUILDING LASTING RELATIONSHIPS

A QUESS COMPANY



















Bank₹



















































Industries Limited













Details of outgoing students (Girijananda Chowdhury University)

The students of following Diploma, U.G. and P.G. courses are ready for placements in various organizations.

School of Engineering and Technology

- B.Tech in Civil Engineering
- B.Tech in Computer Science and Engineering (NBA Accredited from 2016-2022)
- Bachelor of Computer Application (BCA)
- B.Tech in Electrical Engineering (NBA Accredited, provisional)
- B.Tech in Electronics & Communication Engineering (NBA Accredited, provisional)
- B.Tech in Mechanical Engineering (NBA Accredited from 2016-2025)
- Master of Computer Application
- M.Tech in Structural Engineering
- M.Tech in Computer Science & Engineering
- M.Tech in Thermal & Fluid Engineering

School of Management and Commerce

- Bachelor of Business Administration (BBA)
- Master of Business Administration (MBA) Dual Specializations Finance, Marketing, Human Resource
- Master of Commerce (M.Com.)

School of Pharmaceutical Sciences

- Diploma in Pharmacy (D.Pharm)
- Bachelor of Pharmacy (B.Pharm) (NBA Accredited from 2016-2025)
- Master of Pharmacy (M. Pharm) Specializations in Pharmaceutics, Pharmacology, Pharmaceutical Chemistry, Pharmcognosy

School of Humanities & Social Sciences

- Master of Arts (M.A.) Economics
- Master of Arts (M.A.) Sociology
- Master of Arts (M.A.) Political Science
- Master of Arts (M.A.) English

School of Natural Sciences

- Bachelor of Science (B.Sc.) Physics
- Master of Science (M.Sc.) Chemistry
- Master of Science (M.Sc.) Mathematics
- Master of Science (M.Sc.) Botany
- Master of Science (M.Sc.) Zoology

Details of outgoing students (Girijananda Chowdhury University, Tezpur campus)

School of Pharmaceutical Sciences

- Diploma in Pharmacy (D.Pharm)
- Bachelor of Pharmacy (B.Pharm)

School of Engineering and Technology

B. Tech in Civil Engineering



Name: Ipseeta Bharadwaj Roll No: 210310001024 Date of Birth: 24/03/2003

Email ID: ipseetabharadwaj@gmail.com

Contact: 9401807377

APWRD, BBC Division Construction of Extra-dosed PSC Bridge over river Brahmaputra connecting Guwahati and North Guwahati
1 Seismic Analysis on multistoried building
AutoCAD, SAP2000, Sketch-up, MS Office, Figma (basics), Canva, Effective communication, Project Management, Creative writing, Critical thinking, Teamwork, Structural Design, Sustainable Construction, Water resource management

Winner of ISTE Students' Chapter GCU 2024 - Poster Presentation Competition

Marketing, Accounting



Name: Deepjyoti Dutta Roll No: 210310001011 Date of Birth: 04/08/2002

Email ID: deepjdutta0392@gmail.com

Contact: 7577839367

APWRD, Brahmaputra Bridge Construction Division Construction of Extra-dosed PSC bridge over river Brahmaputra
1 Seismic Analysis on multistoried building
AutoCAD, SAP2000, SketchUp Pro, MS Office, Adobe Premiere Pro
Effective Communication, Leadership, Project Management, Critical Thinking
AutoCAD, Structural Analysis and Design, Water Resources Management



Name: Nishanta Bezbaruah Roll No: 210310001036 Date of Birth: 07/02/2002

Email ID: nishantabez1234@gmail.com

Contact: 6000619715

Public Works (Roads) Department, Mangaldai, Sipajhar and Dalgaon Territorial Roads Division

Bridge Casting, tests for concrete strength and test for materials of WBM.

1 Comparative study of water drainage system of residential (traditional Assam type and RCC) building and rain water harvesting in urban areas of Assam.

MS Office, Auto CAD



Name: Abhilasha Kakati Roll No: 200310001001 Date of Birth: 10/06/2001

Email ID: kakatiabhilasha10@gmail.com

Contact: 7002120799

S&P Infrastructure and Developers Private Limited Construction of 2-lanes with paved shoulder including geometric improvement of NH-510 from km 16+00 to 32+500 km (Tarku-Ravangla) EPC basis under SARDP-NE phase-A in the state of Sikkim

1 Comparative study of water drainage system of residential (traditional Assam type and RCC) building and rain water harvesting in urban areas of Assam.

MS-Word, MS-Excel, Auto-CAD

AutoCad, Water management, Literature



Name: Anubhab Bharali Roll No: 210310001005 Date of Birth: 02/06/2002

Email ID: anubhabharali02@gmail.com

Contact: 6900415298

Autocad TOOL ROOM MSME

Autocad

1 Comparative study of water drainage system of resistantial (traditional Assam type and RCC) building and rain water harvesting in urban areas of Assam.

Sales and marketing



Name: Richita Choudhury Roll No: 210310001039 Date of Birth: 24/01/2003 Email ID: rheakaku@gmail.com Contact: 6003921434

Irrigation Department, Guwahati
Summer training on West palashbari division under irrigation department
1 Seismic analysis of building
Autocad, Excel, sap 2000
Figma, Music production, Qualified as junior AIR artist



Name: Sagarika Das Roll No: 210310001041 Date of Birth: 01/10/2001

Email ID: sagarikad861@gmail.com

Contact: 8453179161

PWD, Brahmaputra Bridge construction, North Guwahati bridge project 1 Fly ash bricks

Water management, computer applications etc



Name: Kaberi Das Roll No: 210310001026 Date of Birth: 30/06/2000 Email ID: dkaberi29@gmail.com Contact: 7002365015

Road Research and Training Institute under PWD, Fatasil Ambari, Guwahati Laboratory tests on Road Construction Materials

1 Paver block design using Waste material, Plastic bottle, Fine aggregate

1) Computer skills (MS-Suite, Tally, DTP, Windows, MS-DOS, C programming, Overview of Graphics Designing, AUTOCAD)

2) Soft skills (Task solving, problem solving, active minded, active listening, quick learning, Communication skills, Time management, Creativity)
AUTOCAD, Construction engineering and management, Transportation engineering,

Technical guidance, Architecture, Cleared Physics Olympiad 2022



Name: Dipankar Kumar Kalita Roll No: 210310001014 Date of Birth: 15/09/2001

Email ID: dipankarjr11@gmail.com

Contact: 7002632601

Brahmaputra Bridge Construction, PWD, North Guwahati Bridge Construction

1 Flash Bricks

Auto Cad and other computer skills



Name: Binandita Mahanta Roll No: 210310001010 Date of Birth: 04/09/2003 Email ID: mbinandita@gmail.com Contact: 9395734514

Internship in Irrigation Department
1 Replacement of cement by flyash in concrete
Pgdca course
Dance, Art & Sports
Autocad, Dance competition, debate, quiz etc



Name: Mujahid Alam Dewan Roll No: 210310001034 Date of Birth: 07/08/2003

Email ID: alammdewan108@gmail.com

Contact: 7099638835

Autocad, Microsoft excel
High-Tech contractors LLP Building Construction
1 Soil Stabilization
Data analysis, Problem solving, Teamwork, Leadership, Project management
Business

B. Tech in Computer Science and Engineering (NBA Accredited from 2016-2022)



Name: Puja Dutta Roll No: 220350007004 Date of Birth: 20/01/2001

Email ID: pujaduttatanu@gmail.com

Contact: 6002816615

Web development, full stack development Northeast Frontier Railway Headquarter, Maligaon, General Arrangement of Railnet 1 Dyslexia Detection using fmri Scans Programming languages, Web development, machine learning

Time management, teamwork, problem-solving, communication, programming and

coding, artificial intelligence, accounting sales & marketing



Name: Nashik Ahmed Roll No: 210310007029 Date of Birth: 14/01/2003

Email ID: nashikahmed14@gmail.com

Contact: 9101370047

Arodos Technology, Guwahati, Laundry Website
1 Fake News Detection Model Using ML
Web Development, Data Analytics, Python, Django, MySQL, Machine Learning,
Digital Marketing
Leadership Skill, Communication Skills, Artificial intelligence, Programming

and coding



Name: Rohit Singha Roll No: 210310007043 Date of Birth: 15/01/2002

Email ID: singharohit1115@gmail.com

Contact: 8822196541

Arodos Technologies Laundry website 1 Fake news detection model using ML Website development, Mysql , python , django Programming and coding , artificial intelligence, Bronze Medalist in national karate championship



Name: Naseemuz Zaman Roll No: 210310007028 Date of Birth: 12/08/2002

Email ID: zamannaseemuz@gmail.com

Contact: 6002953561

Tool Room & Training Centre, Guwahati Calorie Tracking Website using Django 1 Parkinson's Disease Prediction System in Machine Learning HTML/CSS, Python (Django), C, C++, ReactJS programming and coding



Name: Puja Dutta Roll No: 220350007004 Date of Birth: 20/01/2001

Email ID: pujaduttatanu@gmail.com

Contact: 6002816615

Web development, full stack development
Northeast Frontier Railway Headquarter, Maligaon, General Arrangement of Railnet
1 Dyslexia Detection using fimri Scans
Programming languages, Web development, machine learning
Time management, teamwork, problem-solving, communication, programming and coding, artificial intelligence, accounting sales & marketing



Name: Nashik Ahmed Roll No: 210310007029 Date of Birth: 14/01/2003

Email ID: nashikahmed14@gmail.com

Contact: 9101370047

Arodos Technology, Guwahati, Laundry Website
1 Fake News Detection Model Using ML
Web Development, Data Analytics, Python, Django, MySQL, Machine Learning,
Digital Marketing
Leadership Skill, Communication Skills, Artificial intelligence, Programming
and coding



Name: Rohit Singha Roll No: 210310007043 Date of Birth: 15/01/2002

Email ID: singharohit1115@gmail.com

Contact: 8822196541

Arodos Technologies Laundry website 1 Fake news detection model using ML Website development, Mysql, python, django Programming and coding, artificial intelligence, Bronze Medalist in national karate championship



Name: Naseemuz Zaman Roll No: 210310007028 Date of Birth: 12/08/2002

Email ID: zamannaseemuz@gmail.com

Contact: 6002953561

Tool Room & Training Centre, Guwahati Calorie Tracking Website using Django 1 Parkinson's Disease Prediction System in Machine Learning HTML/CSS, Python (Django), C, C++, ReactJS programming and coding



Name: Sagarika Das Roll No: 220350007007 Date of Birth: 21/07/2000

Email ID: dassagarika015@gmail.com

Contact: 8638258184

NORTHEAST FRONTIER RAILWAY General Arrangement of Railnet 1 Carbon analytics software C, c++, python, java, web development, machine learning Excel, Word

Artificial intelligence, QA/QS, sales



Name: PRASURJYA PRATIM NATH

Roll No: 210310007037 Date of Birth: 12/07/2002

Email ID: prachurjya27@gmail.com

Contact: 8135957302

Tool Room and Training Centre
Calorie Tracking
1 Heart Disease Detection using Machine Learning
HTML,CSS and Python
Project management and teamwork
Programming and coding



Name: Pranab Priyankush Mishra Roll No: 210310007036

Date of Birth: 18/03/2003 Email ID: mishrapranab78@gmail.com

Contact: 7086395897

Tool Room and training Centre Health care appointment system

C/c++, HTML, CSS, Python, php, MERN stack

Programming and coding, literature, artificial intelligence



Name: Pragyan Hazarika Roll No: 210310007035 Date of Birth: 05/12/2002

Email ID: pragyan.hazarika05@gmail.com

Contact: 6001102032

Tool Room and Training Centre, Guwahati Autonomous Vehicle Navigation 1 Banking App With Finance Management Python, C++, HTML, CSS, JavaScript Programming and coding, Artificial intelligence



Name: Sabbir Ali Roll No: 220350007006 Date of Birth: 23/08/2003

Email ID: alikabir318@gmail.com

Contact: 6000415982

Full-stack web development, App development, Web Design, Full-stack development Northeast Frontier Railway Networking

1 Carbon footprint tracker app

Web design, Full-stack development, Full-stack web development, Software develop-

ment, Communication skills

Maintenance, Leadership, Organisational skills

Microsoft Office, QA/artificial intelligence/programming/ sale & marketing



Name: Shovangi Chowdhury Roll No: 210310007049 Date of Birth: 17/10/2002

Email ID: shuklachowdhury984@gmail.com

Contact: 8638289624

Airports Authority of India
Number Plate detection with vehicle details
1 Cervical Cancer Detection using ML and DL
Python, MySQL, C, C++, HTML, CSS, JavaScript, Machine Learning
AI, Programming and Coding, marketing, Politics and Business
Certification of summer internship from IIT- Guwahati (2023) and summer training from Airports Authority of India (2024) Maintenance
Leadership, Organisational skills, Microsoft Office, QA/artificial intelligence
/programming and coding/sale & marketing



Name: Sagar Choudhury Roll No: 210310007045 Date of Birth: 27/07/2003

Email ID:

Contact: 9101828428

Training Room & Tool Room, MSME, Assam
Credit Card Fraud Detection using Machine Learning
1 Carbon Footprint Analysis
Web development, Mern, Android Development using React Native
Soft skills, teamwork and leadership capabilities Programming and coding



Name: Fahim Mehtab Ahmed Roll No: 210310007017 Date of Birth: 02/02/2003 Email ID: fa1482086@gmail.com

Contact: 8638949113

Tool room and training center(TRTC) Healtcare appointment system Python/js/MERN AI/programming and coding



Name: Aniruddha Paul Roll No: 210310007004 Date of Birth: 06/02/2002 Email ID: paulabhi802@gmail.com Contact: 6913826078

Web development, Indian Oil Corporation Limited (IOCL), Push Notification 1 Attendence System using face Detection C, C#, Python, Javascript, MERN Stack development, DSA IN JAVA Communication Skills, Public speaking, presentation skills, report writing Project Management: Team collaboration, leadership, time management Soft Skills: Problem - solving, critical thinking, adaptability, creativity Programming and coding, Artificial intelligence



Name: Priyangshu Kalita Roll No: 210310007039 Date of Birth: 15/04/2003

Email ID: priyangshukalita1@gmail.com

Contact: 9954987782

Web Development, Artificial Intelligence Indian Oil Corporation Ltd., Web Push Notification 1 Attendence system using face detection Programming Languages: Python, Java, C++, JavaScript Web Development: HTML, CSS, React.js, Node.js Database Management: SQL, php, Firebase

Communication Skills: Public speaking, presentation skills, report writing Project Management: Team collaboration, leadership, time management Soft Skills: Problem-solving, critical thinking, adaptability, creativity



Name: Lakhyadeep Sen Roll No: 210310007024 Date of Birth: 14/12/2002 Email ID: tuprsp@gmail.com Contact: 6900438526

Game Development
Indian Oil Corporation Limited, Web Push Notification
1 Attendence system using face detection
Programming Languages: Python, Java, C/C++, JavaScript
Web Development: HTML, CSS, React.js, Node.js
Database Management: SQL, Firebase
Tools and Platforms: Git, GitHub, VS Code, Jupyter Notebook

Communication Skills: Public speaking, Presentation skills



Name: Suraj Ali Roll No: 210310007054 Date of Birth: 03/07/2003 Email ID: alisuraj998@gmail.com Contact: 8724823978

Website Development, Indian Oil Corporation Limited, Push Notification 1 Automated Timetable and Attendance Tracker Programming languages: Java,Python,C++,C,Javascript Web Development: HTML,CSS,React js,Node js ,wordpress

Database management: SQL, Firebase

Project Management: Team collaboration, leadership, time management

Design Skills: Knowledge of tools like Figma, Canva Research Skills: Ability to conduct research, data analysis Artificial intelligence, programming and coding



Name: Manav Sharma Roll No: 210310007026 Date of Birth: 10/08/2002

Email ID: manavsarmadk@gmail.com

Contact: 7576947656

Web development in MERN stack, B.E. Enterprises
Fullstack Web Development using MERN Stack
2 Educational Game for Learning DSA Concepts with Integrated AI Personal Tutor
C, C++, HTML, CSS, JavaScript, TypeScript, ReactJS, Redux, PHP, NodeJS,
ExpressJS, MongoDB, MySQL, Leadership, Communication, Team Management,
Problem Solving

Web Development, Game Development, Android app development, AI, Machine

Learning, Cyber Security

Soft Skills: Problem-solving, Critical thinking, Adaptability, Creativity



Name: Madhurjya Thakuria Roll No: 210310007025 Date of Birth: 03/10/2002 Email ID: thakuriamadhuriya0

Email ID: thakuriamadhurjya09@gmail.com

Contact: 6002533349

Web Development, Tool Room And Training Centre
Customer Segmentation using K-Means Algorithm
1 Fake News Detection
HTML, CSS, JavaScript,React, Angular, or Vue.js, MySQL, MongoDB, Php,
Python, C, C++
Communication, Time Management, Teamwork, Creativity, Negotiation
Web development, Data Science, Personal Development, Health and Fitness
Project Management: Team collaboration, leadership, time management
Soft Skills: Problem-solving, critical thinking, adaptability, creativity



Name: Nishant Huzuri Roll No: 210310007031 Date of Birth: 11/10/2002

Email ID: nishanthuzuri13@gmail.com

Contact: 8011819205

BE Enterprise, Full Stack Development using MERN stack 2 Educational Game for Learning DSA Concepts with Integrated AI Personal Tutor HTML, CSS, JavaScript, Typescript, ReactJs, Redux, PHP, NodeJs, ExpressJs, MongoDB, MySQL, C, C++

Leadership, Communication Skills, Teamwork, Problem Solving, Analytical Thinking Programming and Coding, Web Development, Artificial Intelligence, Android Development, Software Development, Game Development



Name: KAIBYASHREE SAIKIA Roll No: 220350007001 Date of Birth: 18/10/2000

Email ID: kukisaikia66@gmail.com

Contact: 6901535386

Northeast Frontier Railway, General arrangements of Railnet 1 Dyslexia detection using Fmri Web development, python, c, c++, ML, Artificial intelligence/programming and coding



Name: Tanmoy Das Roll No: 210310007055 Date of Birth: 14/08/2002 Email ID: tanmoydas1302@gmail.com

Contact: 6003792283

Python, C/C++, HTML/CSS, Web Development EZEN SOFTWARE AND TECHNOLOGY PVT LTD, TOOLS ROOM & TRAINING CENTRE Facebook Page Analysis, Autonomus Vehicle Navigation 1 Sports, Computer Hardware Assembly, Artificial Intelligence / Programming and coding / sales & marketing



Name: Fahim Mashud Barbhuiya Roll No: 210310007016 Date of Birth: 18/07/2001

Email ID: fahimmashud@gmail.com

Contact: 9365987253

B.E. Enterprise Full stack development using MERN stack 2 5g Security MERN, Machine Learning Programming and coding/sales & marketing



Name: Anurag Goswami Roll No: 210310007007 Date of Birth: 23/04/2003

Email ID: anuraggoswami1423@gmail.com

Contact: 8486634957

Machine Learning TRTC
Html, Css, JavaScript, Php
1 C, c++, Python, WebD, Machine Learning, Deep Learning
MS Office, Verbal Communication, Leadership, Team Management, Video Editing,
AI, sales and marketing
Did internship on (IIT GUWAHATI) during 5th sem summer internship period



Name: Sandip Sinha Roll No: 220350007008 Date of Birth: 26/08/2000

Email ID: Sinhaoscorp15@gmail.com

Contact: 7630045178

Web development, MI & DL model development LGBI airport, IIT Guwahati Sentiment analysis using Machine learning 1 Kidney stones detection using Deep Learning Microsoft office , C, C++ , Python , JS, HTML ,CSS, ML & DL Accounting , programming , banking sector



Name: Priyanuj Bora Roll No: 210310007040 Date of Birth: 22/03/2003 Email ID: priybora01@outlook.com Contact: 8472853236

BE Enterprise
Full Stack Development Using MERN Stack
2 Research on 5G Security
C/C++, Javascript, MERN Stack, Git, AWS, Github
Artificial intelligence, programming and coding



Name: Dithak Barman Roll No: 210310007015 Date of Birth: 08/01/2003

Email ID: dithakbarmanmirza@gmail.com

Contact: 6913134911

TRTC, Nielit
Automatic Vehicle Navigation, Weather App
1 C++, Java, Python, Editing, Graphics Design, Production



Name: Chiranjib Kashyap Roll No: 210310007012 Date of Birth: 27/11/2001

Email ID: chiranjibkashyap01@gmail.com

Contact: 6000891512

Game Development, Tool Room and Training Centre Self Driving Car Simulator using Machine Learning 1 2D Game Development using Unity Web Development, Machine Learning Artificial intelligence, software and game dev



Name: Pratim Das Roll No: 210310007038 Date of Birth: 22/05/2002

Email ID: pratimd17work@gmail.com

Contact: 8638065108

Database Management, Web Development
Tool Room & Training Centre, Hostel Management System
1 C, C++, Python, Java
Web Development, Database Management Artificial intelligence, programming and coding



Name: Biraj Das Roll No: 210310007010 Date of Birth: 27/09/2002

Email ID: birajdas27092002@gmail.com

Contact: 9864169831

Web development, Tool Room and Training Center, Hostel student and staff management website

HTML, CSS, MySQL, JavaScript, python, PHP, bootstrap, github, basic understanding of cloud and artificial intelligence Environment adaptability, fast learner, problem solving, team collaboration, time management, attention to details, self-motivation and project management Artificial Intelligence Developed a Full-Fledged Hostel Management System, built an Image Augmentation Website, consistently Ranked Among Top Performers in Academics, successfully Completed Internships in Software Development



Name: Rohan Jaiswal Roll No: 210310007042 Date of Birth: 17/06/2003

Email ID: rohanjaiswal9957@gmail.com

Contact: 9957914375

TRTC, AUTONOMOUS NAVIGATIONN SYSTEM 1 5G SECURITY Java, Python, C/C++, JavaScript, HTML/CSS MongoDB, MySQL,React.js, Node.js, Express.js ARITIFICIAL INTELLIGENCE



Name: Kumar Jit Jha Roll No: 220350007002 Date of Birth: 08/02/2000 Email ID: kumarjit.9085@gmail.com

Contact: 7002421866

Web development NIELIT, MSME
Online train booking system
1 Textile classification
C, C++, python, MySQL
Web development, Programming and coding, sales & marketing
Internship in NIELIT & MSME



Name: Debojit Biswas Roll No: 210310007013 Date of Birth: 26/08/2002 Email ID: debojitbiswas09@gmail.com

Contact: 6001321110

TRTC(MSME)
Web Development (Online Train Booking Service)
1 C,C++, Python, HTML, CSS and ML
Programming and coding



Name: SK ASHIQUR RAHMAN MIDDYA

Roll No: 210310007050 Date of Birth: 15/01/2001

Email ID: middya936@gmail.com

Contact: 9957398052

IAMFIRST DIGITION SOLUTION, Nagpur

Student Information using website

1 Identification of Significant features using Machine Learning approach to

detect Android malware.

C, C++, ML using python, HTML, CSS, React JS, MySQL

Programming and coding



Name: Srishti Sonowal Roll No: 210310007052 Date of Birth: 10/12/2002

Email ID: srishtisakia10@gmail.com

Contact: 8638029695

Tool Room and Training Centre
Customer segmentation using k-means algorithm
1 Identification of Significant features using Machine Learning approach to
detect Android malware
HTML,CSS,MYSQL, C, C++
Communication, Adaptability, Logical Thinking, Problem-Solving, Teamwork

Communication, Adaptability, Logical Thinking, Problem-Solving, Teamwork Fashion Design and Merchandising, Entrepreneurship and Startups, Social media and digital marketing, Web and mobile app design, UI/UX design



Name: Nishanta Deka Roll No: 210310007032 Date of Birth: 03/04/2002

Email ID: nishantadeka71@gmail.com

Contact: 8638047530

Tool Room and Training Center
Customer Segmentation using K Means Algorithm
1 Identification of Significant features using Machine Learning approach to detect Android malware.
HTML, CSS, Python, MySQL, ReactJs, C, C++
Communication, Adaptability, Logical Thinking, Problem-Solving, Teamwork Data Science, programming and coding, artificial intelligence, cyber security



Name: ALLEN DAS
Roll No: 210310007002
Date of Birth: 22/06/2003
Email ID: allen do: 2017@arrail

Email ID: allendas2017@gmail.com

Contact: 6001140559

WEB DEVELOPMENT(INTERMEDIATE)
TOOL ROOM AND TRAINING CENTER, GUWAHATI, ASSAM
HOSTEL MANAGEMENT SYSTEM
1 GAME DEVELOPMENT:- 2D PLATFORMER GAMES
C#, C++, C, PYTHON, UNITY
HTML,CSS,JAVASCRIPT, [REACT.JS AND NODE.JS(BEGINNER)]
ARTIFICIAL INTELLIGENCE/PROGRAMMING AND CODING/SALES
AND MARKETING



Name: Kirti Kayan Das Roll No: 210310007022 Date of Birth: 08/05/2002 Email ID: kirtikayandas@gmail.com

Contact: 8822516098

game design,machine learning,artificial intelligence,software engineering Tools room and Training Centre web development (hostel management sysytem)

1 game development (2d platformer game using unity)
c,c++,java,python,c#
html,css,javascript,reactjs
artificial intelligence,programming and coding,sales & marketing



Name: Jyotirmoy Barman Roll No: 210310007020 Date of Birth: 14/07/2003

Email ID: jyotirmoy157@gmail.com

Contact: 8638004037

B.E. Enterprise
Full Stack Development with MERN Stack
2 Banking App with Finance Management
Python , HTML, CSS , C++, React.js
Programming and coding / Sales and marketing

B. Tech in Electrical Engineering (NBA Accredited, provisional)



Name: Rahul Kalita Roll No: 220350003020 Date of Birth: 11/02/1999 Email ID: rahulkalita2747@gmail.com

Email ID: rahulkalita2/4/@g Contact: 7635827077

TRTC, IDEA LAB, SLDC

PLC programming, Automatic Staircase Lighting Design, Transmission and

Distribution of Loads in a state

1 Intelligent Lighting and ventillation system for classrooms

PLC programming, C programming

Electronics circuit design, management Production, Transformers, refrigeration,

Marketing, Accounting

B. Tech in Electronics & Communication Engineering (NBA Accredited, provisional)



Name: ADITYA KUMAR PODDAR Roll No: 210310006001 Date of Birth: 10/09/2002

Email ID: aditya9101kr@gmail.com

Contact: 8822590682

NEILIT
IOT HARDWARE 6 Weeks
SMART GSM BASED SPRINKLER SYSTEM FOR IRRIGATION
PYHTON, VLSI, MARKETING
programming, C programming

Electronics circuit design, management Production, Transformers, refrigeration,

Marketing, Accounting



Name: Sagorika Bhuyan Roll No: 210310006004 Date of Birth: 05/06/2001

Email ID: sagorikab44@gmail.com

Contact: 7578919960

NIELIT
Cyber Security
1 Lung disease detection using deep learning approaches
Python, C language, machine learning Leadership, communication, time
management, problem solving, active listening, teamwork
Water management, literature, hardware and software

Master of Computer Application



Name: Aarish Alam Roll No: 2312016001 Date of Birth: 22/10/2001 Email ID: aarishalam22@gmail.com

Contact: 6001189631

Data Analysis, Machine Learning, Deep Learning, A.I., Python, SQL, FLask, Fast API, MongoDB
Artificial Intelligence, Data Science



Name: Mosaddik Ahmed Roll No: 2312016017 Date of Birth: 01/01/1999

Email ID: mosaddikahmed999@gmail.com

Contact: 8638029695

Programming and Coding / Artificial intelligence



Name: Ratnadeep Roy Roll No: 2312016024 Date of Birth: 25/12/2001 Email ID: rratnadeep2@gmail.com Contact: 7002444365

Web development Motion Cut Web development

Programming languages like Python, C/C++, JAVA.

Web development skills in full stack like HTML, CSS, javascript. Database Management like MYSQL database design, management, debugging and testing, SDLC.

Communication, Problem solving, adaptability, teamwork.

Programming and coding



Name: Rahul Das Roll No: 2312016021 Date of Birth: 01/04/2002 Email ID: rahuldss333@gmail.com Contact: 7002448376

Front end development (HTML/CSS/javascript), Database management (MySQL/MongoDB), Programming (C/Java/Python), Microsoft Office (Word, Excel,

PowerPoint)

Interpersonal skills Programming and coding/ai

Database Management like MYSQL database design, management, debugging and testing, SDLC. Communication, Problem solving, adaptability, teamwork.

Programming and coding



Name: Rituraj Paul Roll No: 2312016026 Date of Birth: 28/10/2001 Email ID: ronnieshro@gmail.com

Contact: 6002158727

Coding Samurai
Java Development
Java,Javascript,ReactJs,NodeJs,MongoDB,ExpressJs,
Communication Skill(English)
Programming and Coding, (Word, Excel, PowerPoint)
Interpersonal skills Programming and coding/ai
Database Management like MYSQL database design, management, debugging and testing, SDLC. Communication, Problem solving, adaptability, teamwork.



Name: SAMEER DEVNATH Roll No: 2312016029 Date of Birth: 02/08/2001

Email ID: sameerdevnath82@gmail.com

Contact: 6000474703

Programming and coding

Dynamic School Website
DSA, Java, Python, SQL, MongoDb, HTML, CSS, Node.js, PHP
Cricket, Badminton, Football
Artificial Intelligence, Programming and Coding
Programming and coding/ai
Database Management like MYSQL database design, management, debugging and testing, SDLC. Communication, Problem solving, adaptability, teamwork.
Programming and coding



Name: Sahil Talukdar Roll No: 2312016028 Date of Birth: 16/06/2001

Email ID: sahiltalukdar950@gmail.com

Contact: 6001885255

Cybersecurity, Artificial Intelligence, Cloud Computing, Programming: Proficiency in programming languages such as Python, C, C++, JavaScript, java

Artificial Intelligence and programming and coding



Name: Mafidul Islam Roll No: 2312016015 Date of Birth: 15/09/2002

Email ID: mafidulislambabu@gmail.com

Contact: 8720902023

Artificial intelligence



Name: RAJDEEP KAKATI Roll No: 2312016023 Date of Birth: 18/02/2002

Email ID: rajdeepkakati38@gmail.com

Contact: 8638582817

Photograpy, team management, leadership Artificial intelligence, sales and marketing



Name: Rahul Singha Roll No: 2312016022 Date of Birth: 26/11/1998

Email ID: singha26111998@gmail.com

Contact: 9330248393

CS IT
ALPR (Automatic License Plate Recognition System)
Java,Python,C,C++,HTML,CSS,JS and DSA
Programming and Coding



Name: Bishal Sen Roll No: 2312016005 Date of Birth: 08/12/2000 Email ID: bishalsen555@gmail.com Contact: 8638693201

Java, Python, HTML, CSS, Javascript, mongodb, SQL, PHP Programming and coding, accounting, artificial intelligence



Name: Rupson Timung Roll No: 2312016027 Date of Birth: 16/08/2001

Email ID: timungrupson4171@gmail.com

Contact: 6000209074

Artificial intelligence coding, accounting



Name: Sanjay Kalita Roll No: 2312016030 Date of Birth: 04/01/2002 Email ID: sanjayklt18@gmail.com

Contact: 8011295848

Programming and Coding



Name: Medha Dhar Roll No: 2312016016 Date of Birth: 14/03/2001

Email ID: medha.dhar39@gmail.com

Contact: 7002956336

Programming Languages: C, C++, Java, Python, Javascript, Web Development: HTML, CSS, Javascript, React, Node.js, Database Management: • SQL • MySQL • MongoDB, Artificial Intelligence and Machine Learning: Basics of AI/ML ML - Data Preprocessing, Feature Engineering, Model Training and Evaluation, Operating Systems: Windows, Linux (Ubuntu) Cloud Computing: • Basics of Cloud Services • Virtualization Problem-Solving, Critical Thinking, Communication, Team collaboration, Adaptability, Time Management, Leadership, Dancing, Art and craft Awarded the Gold Medal for outstanding academic performance in BCA from Assam Science and Technology University, GIMT.(For the session 2020-2023.)



Name: Ishan Nayan Saikia Roll No: 2312016010 Date of Birth: 05/08/2001

Email ID: nayanishan789@gmail.com

Contact: 6000433805

Python, Java, C, HTML Literature, Acting

Communication, Team collaboration, Adaptability, Time Management, Leadership,

Dancing, Art and craft

Web development, artificial intelligence, programming and coding Awarded the Gold Medal for outstanding academic performance in BCA from

Assam Science and Technology University, GIMT.

(For the session 2020-2023)



Name: Sujan Pathak Roll No: 2312016032 Date of Birth: 19/11/2001 Email ID: spathak31@gmail.com

Data Science Python, Data Analytics

Contact: 8134804676

QC / artificial intelligence / programming and coding

M. Tech in Structural Engineering



Name: Saptarshi Pal Roll No: 2312007006 Date of Birth: 06/02/1993

Email ID: er.saptarshi.pal@gmail.com

Contact: 8637564760

Earthquake Resistant Structure using Shape Memory Alloy AutoCAD, Staad Pro, Etab, SAP2000

AutoCAD, Staad Pro, Etab, SAP2000

School of Management and Commerce

Bachelor of Business Administration (BBA)



Name: HRISHAB DUTTA MAZUMDER

Roll No: 220310053009 Date of Birth: 29/11/2000

Email ID: hrishabdutta29@gmail.com

Contact: 8011128632

Marketing, Finance State Bank of India Study on Customer Satisfaction with

Digital Banking Services at State Bank of India

Diploma in Multilingual Office Automation & Financial Accounting

Sales & Marketing, Accounting



Name: Rahul Chandra Das Roll No: 220310053023 Date of Birth: 28/11/1999

Email ID: rahulchandradas.rcd18@gmail.com

Contact: 6001633466

Moon Beverages Private Limited, A STUDY ON FACTORS AFFECTING CONSUMER BUYING DECISIONS IN THE MID-RANGE ENERGY DRINK SEGMENT: A COMPARATIVE ANALYSIS OF PEPSI'S STING AND CHARGED by THUMS UP IN GUWAHATI CITY Basic Excel, Document, PPT, Canva, basic C++, Public speaking, negotiation, communication, sales presentation B2C, marketing content, Leadership, Recruitment, Sales & Marketing, Accounting, Management role, Recruitment, Human

At 2019- 2022 I was a part of Direct Selling Industry where I build and managed a team size of 1500 people where I generated a turnover of 18 lacs.Marketing, Accounting



Name: Mridusmita Thakuria Roll No: 220310053018 Date of Birth: 11/08/2002

Email ID: mridusmitathakuria700@gamil.com

Contact: 7099115441

A study on the sales performance at Afsana Automobile Accounting, management role, human resource Marketing, Accounting



Name: Shakil Ali Roll No: 220310053029 Date of Birth: 21/12/2002

Email ID: shakilali53011@gmail.com

Contact: 9101098715

Optimising sales strategies through customer engagement at Hero Motocorp Microsoft Office (Word, Excel, PowerPoint)

Communication Skills, Teamwork Problem Solving and Leadership.

Sales & Marketing - Finance & Accounting - Human Resource Management



Name: Savana Akhtar Roll No: 220310053028 Date of Birth: 13/10/2002

Email ID: savanaakhtar@gmail.com

Contact: 9707126209

Hero MotoCorp

Market segmentation and Targeting
Market segmentation and targeting
Microsoft Office (Word, Excel, PowerPoint)
Communication, Teamwork, Problem-solving.

Sales & Marketing , Finance & Accounting , Human Resource Management.

PowerPoint)

Communication Skills, Teamwork Problem Solving and Leadership.

Sales & Marketing - Finance & Accounting - Human Resource Management



Name: PRACHI DAS Roll No: 220310053021 Date of Birth: 22/05/2002

Email ID: prachidas8822@gmail.com

Contact: 8822015082

Kiranshee Grand HR Sales & Marketing Team management, Absolute decision making HR, Sales & Marketing

Master of Business Administration (MBA) - Dual Specializations - Finance, Marketing, Human Resource



Name: NISHANTA DAS Roll No: 2312009035 Date of Birth: 23/12/2001 Email ID: nitudas8050@gmail.com Contact: 9365059278

HR C.G Foods India Pvt.Ltd.

Manpower development
Diploma in computer application (DCA),
Diploma in information technology (DIT)
Production,Sales & Marketing, transformers



Name: Bikram Shome Roll No: 2312009008 Date of Birth: 05/12/1995

Email ID: bikramshome50000@gmail.com

Contact: 9957514634

Contact: 6001827467

Marketing, Human Resource NorthEast Now(Shrimanta Sankar Academy)
A study on anlayzing the effectiveness of leads turning into potential customers of NorthEast Now

Basic Skills, Tally and GST Decision maker, Communication skills. Marketing, Finance, Human Resource...



Name: Akram Hussain Roll No: 2312009003 Date of Birth: 04/03/1997 Email ID: www.akram.abm@gmail.com

Marketing & Human Resource Management Borah Hyundai Tinsukia.

1. A study on Consumer Perception towards Sales Promotion Strategies at Borah Hyundai. 2. A study on Consumer Perception towards Sales Promotion Strategies at Borah Hyundai.

Basic, Microsoft Office, PowerPoint, Microsoft Word & Microsoft Excel.

Communication skills, Customer Handling, Quick Learner & Team Work

Sales & Marketing

Best Athletic Award from Holy Child School.



Name: Trishna Rani Boro Roll No: 2312009032 Date of Birth: 14/03/2001

Email ID: borotrishna.01@gmail.com

Contact: 7002122251

Hr and marketing Varun beverage limited
Asset utilisation and productivity of pepsi industry in comparison to coca cola industry
Brand management and positioning of pepsi industry in comparison to coca cola industry
Diploma in computer application (DCA)

Communication skills, interpersonal skills, customer relationship management, adaptability and flexibility, teamwork

Marketing, human resource management, consumer behaviour Got shortlisted for admission process from IIM vishakapatnam



Name: Jutika Mahanta Roll No: 2312009013 Date of Birth: 17/11/2003

Email ID: jutikamahanta936@gmail.com

Contact: 9365911318

Hr and Marketing XopunTech(India) Pvt. Ltd.

1.A Study on Optimizing Talent Management Strategies in the Hybrid work Environ-

ment of XopunTech India Pvt.Ltd.

Data entry, Ms excel, Powerpoint, word , right use of Ai Adaptability, Communica-

tion, critical thinking, interpersonal skill, Flexibility, Stress management.

Human Resource, Marketing, Management

"Member of a startup ""3Palz Smart Technologies Pvt. Ltd"",

Member of Student Union of GCU (Indoor Games secretary)



Name: Amandeep Kour Roll No: 2312009004 Date of Birth: 10/11/2001

Email ID: amandeepkour101105@gmail.com

Contact: 7638032290

Marketing and HR ITC Limited

1. How technology is helping to drive ITC Business

2.A study on Effectiveness and Usage of Unnati App and Vajra App at ITC Ltd.

Guwahati

Diploma - PGDCA, Basic - MS excel, MS PowerPoint, MS Word Communi-

cation, management, Leadership

Sales and marketing, Human resources,



Name: Biswajyoti Baishya Roll No: 9101485181 Date of Birth: 17/07/2001

Email ID: bablubaishy1@gmail.com

Contact: 9101485181

Human resource, Marketing Airports authority of India:

1. An Analytical Study on Recruitment and Selection Process at Airports Authority of

India

2. An Analytical Study on Recruitment and Selection Process at Airports Authority of

India Recruitment"



Name: Barasha Rani Kalita Roll No: 2312009005 Date of Birth: 11/06/2002

Email ID: barashakalita108@gmail.com

Contact: 6000653511

Finance, HR Airports Authority of India, RHQ,NER

A Study on Revenue Generation Strategies through Non-Aeronautical Services at

Airports Authority of India, RHQ,NER

A Study on Revenue Generation Strategies through Non-Aeronautical Services at

Airports Authority of India, RHQ,NER

Basic skill: Word processor and spreadsheet, Sending Email, Data entry.

Advance Skill: MS Excel,

"Adaptability, Attention to detail Positivity"



Name: Barnali Das Roll No: 2312009006 Date of Birth: 21/01/2002

Email ID: Barnalidasi521@gmail.com

Contact: 6900499168

HRM, Marketing Airports Authority of India (LGBI) Recruitment And Selection process of Airports Authority of India (HR department) Recruitment and selection process of Airports Authority of India Computer literacy, Microsoft office suite, internet and Email, file management Knowledge of labour laws, organizational skills Artificial intelligence, production, sales and marketing



Name: Bhanima Das Roll No: 2312009007 Date of Birth: 16/12/2001

Email ID: dastrisha1619@gmail.com

Contact: 9101870489

Marketing and HR Adani Group Satisfaction on Food and beverages at Guwahati Airport An analytical study on consumer satisfaction on Food and beverages at Guwahati Airport Sales and marketing



Name: Kangkana Kalita Roll No: 2312009014 Date of Birth: 18/10/2000 Email ID: kittuts182000@gmail.com

Contact: 6900893337

Marketing and HR Northeast Now (Shrimanta Shankar Academy) A study on the prospects of Northeast Now Ms office, PGDCA Communication and presentation skills, team management Sales & marketing Marketing



Name: Surajit Baruah Roll No: 2312009030 Date of Birth: 01/01/2002

Email ID: surajitbaruah48439@gmail.com

Contact: 6026342443

Hr and Marketing Airports Authority of India, Guwahati A study on effectiveness of recruitment and selection process of Airports Authority of India from its employees perspective Artificial intelligence, sales and marketing



Name: Karishma Choudhury Roll No: 2312009015 Date of Birth: 08/04/2000

Email ID: karishmachoudhury01@gmail.com

Contact: 6002709161

Human Resources, Marketing NorthEast Now at Ezen Software and Technology Pvt. Ltd, Guwahati, Assam,

"A study on the impact of Digital Marketing on different scale of Business in India"
"A study on the impact of Digital Marketing on different scale of Business in India"
Microsoft Office, Database managementVideo editing, Graphic Designing
Human Resources Compliance, Sales and marketing, Training and Development.
marketing



Name: DAIPAYAN SARKAR Roll No: 2312009010 Date of Birth: 13/04/2001

Email ID: sarkar.g145@gmail.com

Contact: 7635816676

MARKETING and HR Moon Beverages
A Study on Consumer Preference and Perception on Energy Drinks sold by Coca COLA and its competitors.
MS EXCEL, MS POWERPOINT, MS WORD
SALES AND MARKETING, CONSUMER BEHAVIOUR, HUMAN RESOURCE MANAGEMENT

Sales and marketing, Training and Development . marketing



Name: Kangkana Kalita Roll No: 2312009024 Date of Birth: 21/12/2000

Email ID: richasaikia3768@gmail.com

Contact: 9365092759

Marketing and Human resource. Varun beverage limited
Asset utilisation and productivity of Pepsi as compare to coke.
MS word, MS excel, MS powerpoint, tally
Communication skill, team collaboration, Adaptability, time management.
Sales and marketing, consumer behaviour, human resource management.
Participated in Largest Bihu Dance Performance in one single venue.(Mega Bihu Event held on 14th April 2023 at Soru Sajai Stadium.
Bisharad in Kathak from Bhatkhande Sangit Vidyapith, Lucknow.



Name: Subrata Nanda Das Roll No: 2312009029 Date of Birth: 18/01/2002

Email ID: gauravdas0222@gmail.com

Contact: 7896550715

Marketing + Human Resource NorthEast Now at Ezen Software and Technology Pvt. Ltd, Guwahati, Assam,
A study on preference of digital marketing over traditional marketing in terms of promotion
Microsoft Office

Team Management, Sales and Marketing, Training and Development



Name: Sagarika Paul Roll No: 2312009025 Date of Birth: 16/09/2000

Email ID: sagarikapaul85@gmail.com

Contact: 6001355890

Human Resource and Finance Nemcare hospital, Guwahati

Effectiveness of training and development PGDCA in computer applications

Masters in Fine Arts

Finance



Name: Prabal Thakuria Roll No: 2312009022 Date of Birth: 10/09/1999

Email ID: Prabalthakuria433@gmail.com

Contact: 6900270147

HR and marketing Adani group (LGBIA)
A study on marketing strategies on food and beverage section on LGBI aiport MS words, MS excel, power BI
Communication, leadership
Sales and marketing



Name: Hirak Jyoti Nath Roll No: 2312009012 Date of Birth: 11/08/1999

Email ID: Nathhirakjyoti11@gmail.com

Contact: 7086294794

Marketing and HR LGBI AIRPORT (ADANI GROUP)
Enhancing Efficiency and user experience in ground transport business guwahati airport MS WORD, MS EXCEL AND PowerPoint
Communication, problem solving, team work
Sales and marketing



Name: Kumar Kaushik Kashyap Roll No: 2312009016 Date of Birth: 21/06/2001

Email ID: kaushikkashyap102@gmail.com

Contact: 6003037681

Marketing and Human Resource Moon Beverages Limited New Product Launch Sales and Marketing



Name: MITHU DAS Roll No: 2312009019 Date of Birth: 01/11/2000

Email ID: mithu6002686227@gmail.com

Contact: 6002686227

FINANCE,MARKETING
VARUN BEVERAGES LTD
NUMERIC DISTRIBUTION OF CORE PRODUCTS OF PEPSI AS COMPARED
TO COKE PRODUCTS
sales and marketing



Name: Aditya Baruah Roll No: 2312009001 Date of Birth: 10/08/2000

Email ID: adityabaruah65@gmail.com

Contact: 7002685953

HR &MARKETING Moon beverage (coca cola)
Coca cola cooler penetration in the market
Excel, power point, word, office
Effective Communication, Interpersonal Skills, Attention to Details, Legal Awarenessd"
HR/MARKETING
6 months internship in vivanta by taj
3 months ojt in indismart hotel kolkata
Worked at byjus as an btd



Name: Hirak Jyoti Nath Roll No: 2312009012 Date of Birth: 11/08/1999

Managed a cloud kitchen and homestay

Email ID: Nathhirakjyoti11@gmail.com

Contact: 7086294794

Human resource and marketing ITC LIMITED How does technology drives the ITC business Good with MS OFFICE (EXCEL, WORD, POWERPOINT) Good with team work and leadership. Athletic mindset. Sales and marketing



Name: Violina Kalita Roll No: 2312009033 Date of Birth: 16/10/2000

Email ID: Violinakalita127@gmail.com

Contact: 9365658822

HR and Marketing Xopuntech Remote work policies and its practices Water management

Master of Commerce (M.Com.)



Name: Hrishikesh Malakar Roll No: 2312015004 Date of Birth: 10/12/2002 Email ID: hrishikeshmalakar55@gmail.com

Art and painting
Nj India invite private limited
Growing wealth through mutual fund
Water management

Contact: 9101773195



Name: Debalina Sarma Roll No: 2312015003 Date of Birth: 23/04/2001 Email ID: sarmadebalina382@gmail.com

Contact: 8753939378

CIA
NJ india invest private limited
ENHANCING INVESTORS OUTREACH IN MUTUAL FUND
MODELING, Accounting
Business rank achievement for network marketing



Name: Susmita Kalita Roll No: 2312015008 Date of Birth: 19/07/2000 Email ID: sushmitakalita953@gmail.com Contact: 6001230114

Marketing
NJ India Invite Private Limited
Individual financial advisor's awareness about mutual fund
Basic excel, tally and gst filing, making ppt ,c++ , Java , photoshop editing
Communication skills, time management, fast learner,good listener
Sales & marketing
Scored A in PGDCA



Name: KABITA BORO Roll No: 2312015007 Date of Birth: 24/02/2002 Email ID: borokabita01@gmail.com Contact: 7636825711

Diploma in Computer Application
NJ India Invest Private Limited
Optimizing mutual fund distribution strategies through mutual fund Tutoring
Sales& marketing
Computation is the least to process in a professional anticonnect. Howard

Communication is the key to success in a professional environment. I learned that it's important to communicate to connect with others to build relationships and trust.



Name: Kaberi Baishya Roll No: 2312015006 Date of Birth: 16/01/2003

Email ID: kaberibaishya41@gmail.com

Contact: 8486151864

Customer perception towards mutual fund as a tool of investment: A Summer Internship Experience at NJ India Invest Private Limited, Computer skills, leadership, creativity, Honest, Hardworking, Quick Learner, Computer Skills, Good communication & Presenting skills. Sales & marketing One of my major achievements is completing a comprehensive internship at NJ India Invest Private Limited, where I gained valuable experience in the financial sector. Additionally, I completed a banking and SSC course, earning a certificate that validated my skills. I also developed strong computer skills, which have been crucial in both my academic and practical work.

School of Natural Sciences

Master of Science (M.Sc.) - Chemistry



Name: SANIDUL ISLAM Roll No: 2312002004 Date of Birth: 02/01/1999

Email ID: islamsanidul7577@gmail.com

Contact: 6003601268

Hygienic research institute pvt Ltd, Internship QA, QC, PRODUCTION, PHARMACEUTICS, WATER MANAGEMENT



Name: CHAYANIKA SARMA Roll No: 2312002001 Date of Birth: 18/05/2002

Email ID: sarmachayanika935@gmail.com

Contact: 8822056477

Hygienic Reasearch institute private limited

Production and quality Production, QA, QC



Name: Debashree Kalita Roll No: 2312002002 Date of Birth: 24/10/1999

Email ID: ddkalita182@gmail.com

Contact: 6000208433

Hygienic Research Institute Private Limited Production and Quality Assurance and Quality Control Production, QA, QC, Pharmaceutics



Name: Sanjukta Parashar Roll No: 2312002005 Date of Birth: 01/01/2002

Email ID: sanjuktaparashar90@gmail.com

Contact: 9707289451

Hygienic research institute pvt Ltd Production and quality control Pharmaceutics, production, QA, QC

School of Pharmaceutical Sciences

Bachelor of Pharmacy (B.Pharm) (NBA Accredited from 2016-2025)



Name: Md. Shahid Hussain Roll No: 210510071057 Date of Birth: 14/03/2002

Email ID: shahid6002997678@gmail.com

Contact: 6002997678

Phoenix Biologicals Pvt Ltd M.S Word, M.S Excel, LibreOffice Production



Name: Saikat De Roll No: 210510071088 Date of Birth: 27/12/2001

Email ID: saikatde7364@gmail.com

Contact: 6909985300

Signova Healthcare Private Limited, Guwahati, Assam.
Production, Quality Assurance, Quality control and Packaging.
Floating Tablets: Metformin Advanced Diploma in Computer Applications
Goal Oriented, Good communication, Quote Writing etc.
Sales and Marketing.
Completed Udemy Ultimate Quality Assurance Course.



Name: Tridib Ranjan Kalita Roll No: 210510071102 Date of Birth: 31/03/2003

Email ID:

Contact: 7636056552

Pharmaceutics

Avizen Biopharma Pvt Ltd.

Production, Quality Assurance, Quality Control

Preparation of floating tablets of Metformin using Assam Bora rice starch

MS Office, Presentation Pharmaceutics, Production

Awarded National Cadet Corps(NCC) 'A' Certificate

Sales and Marketing.

Completed Udemy Ultimate Quality Assurance Course.



Name: Abidur Rahman Roll No: 210510071006 Date of Birth: 23/01/2003

Email~ID: abidurrahman.gips@gmail.com

Contact: 6000175775

Signova Healthcare Pvt Ltd. Basic Computer Skills Sales & marketing



Name: Ayantika Bhowmick Roll No: 210510071018 Date of Birth: 07/08/2003

Email ID: livewayantika@gmail.com

Contact: 9366681377

Signova Healthcare Pvt. Ltd. Editing, Public Speaking, etc Sales and Marketing



Name: Dimpi Deka Roll No: 210510071034 Date of Birth: 01/01/2002 Email ID: dekad8302@gmail.com

Contact: 7638822480

AJANTA PHARMA LIMITED, Palashbari Basic knowledge about Microsoft word, Power point presentation, Excel Leadership, Event management Production



Name: Ananya Kalita Roll No: 210510071013 Date of Birth: 18/02/2002 Email ID: ananyakalita134@gmail.com

Contact: 9465991484

Signova Healthcare Pvt. Ltd. Amingoan, Guwahati Assam Basic knowledge about Microsoft word, Power point presentation, Microsoft excel, Art QA



Name: Janu Hazarika Roll No: 210510071041 Date of Birth: 25/04/2003

Email ID: januhazarika73@gmail.com

Contact: 8134867617

Avizen Biopharma Pvt Ltd, Uparhali,Kamrup, Assam Basic knowledge about MS word, power point presentation Sports Production



Name: Partha Pratim Das Roll No: 210510071075 Date of Birth: 29/11/2002

Email ID: parthpratim839@gmail.com Contact: 8399012054

Signova Healthcare Pvt.Ltd MS word, MS excel Production



Name: Parismita Deka Roll No: 210510071074 Date of Birth: 06/10/2002 Email ID: dekapari2002@gmail.com

Contact: 6003732839

Avizen biopharma pvt. Ltd. MS word, MS Excel Production



Name: Masud Nur Niaz Roll No: 210510071056 Date of Birth: 06/12/2002

Email ID: masudnurniaz7@gmail.com

Contact: 8472904642

Phoenix Biologicals PVT LTD

Production



Name: Iftikhar Hussain Roll No: 220550071006 Date of Birth: 18/06/1999

Email ID: hussainiftikhar1012@gmail.com

Contact: 7002626802

Phoenix Laboratories Mirza Assam Industrial training Sales & marketing, QA/QC



Name: Manash Pratim Patowary Roll No: 220550071008 Date of Birth: 12/03/1999

Email ID: manashpatowary39@gmail.com

Contact: 9085970323

Eris Lifesciences Limited, Industrial Training Preparation of metformin floating tablets using Assam bora rice starch Sales and Marketing , Production/QA/QC



Name: Jidanka Jyoti Kalita Roll No: 200510011038 Date of Birth: 26/09/2002

Email ID: jidankajyoti1234@gmail.com

Contact: 9678423748

Hygiene Research Institute, Report On Industrial Training Sales and Marketing



Name: Abu Asif Sheikh Roll No: 2105010071008 Date of Birth: 02/01/2002

Email ID: abuasifsheikh75@gmail.com

Contact: 6000202430

Phoenix laboratories, Mirza, Kamrup, Assam Basic knowledge about MS word, power point presentations Leadership Production



Name: Abhishek Bhowal Roll No: 210510071004 Date of Birth: 30/05/2001

Email ID: abhishekbhowal1234@gmail.com

Contact: 6001781410

Phoenix laboratories, Pharmaceutical industry training Word, Powerpoint Sales and marketing



Name: Abhishek Kumar Gupta Roll No: 210510071005 Date of Birth: 30/01/2003

Email ID: kumarabhishek882240@gmail.com

Contact: 8822406426

Phoenix Laboratories, Mirza, Industrial Training

Creativity, Adaptability Pharmaceutics/QA/QC



Name: Anamika Brahma Roll No: 210510071012 Date of Birth: 01/01/2003 Email ID: anamikabrahmagips@gmail.com Contact: 9964810842

Signova Healthcare Pvt. Ltd Production, QC, QA



Name: PARVIS YAMIN CHOUDHURY Roll No: 210510071076 Date of Birth: 20/11/2023

Email ID: yaminchoudhury12@gmail.com

Contact: 9395594619

Ajanta Pharma limited ,Palasbari Guwahati MS word, MS excel Singing, Painting Sales and marketing



Name: SAHIL SAIKIA Roll No: 210510071086 Date of Birth: 08/12/2002

Email ID: sahilsaikia7086@gmail.com

Contact: 7086338390

AJANTA PHARMA LIMITED Ms word, Ms Excel Sales and marketing



Name: Mostak Ahmed Roll No: 210510071062 Date of Birth: 31/07/2003

Email ID: mostakahmed829@gmail.com

Contact: 6002601738

Phoenix Laboratories MS office Production



Name: Nishmita Wary Roll No: 210510071073 Date of Birth: 20/08/2000

Email ID: nishmitawary20@gmail.com

Contact: 8822771336

Avizen Biopharma pvt ltd, Industrial training Pharmaceutics, QC, production Qualified GPAT examination 2024



Name: Kaushik Kumar Saha Roll No: 210510071046 Date of Birth: 29/06/2003 Email ID: ksaha4596@gmail.com

Contact: 9365984615

Pheonix Laboratories, Industrial training Production , QA , QC



Name: Tanaya Kaushik Sarma Roll No: 210510071100 Date of Birth: 14/08/2002

Email ID: tanayasarma.mirza@gmail.com

Contact: 8099417306

Hygienic Research Institute pvt.ltd, Industrial Training Pharmacology Production



Name: Nikumoni Das Roll No: 210510071068 Date of Birth: 03/10/2003

Email ID: dasniku482@gmail.com

Contact: 7636016408

Signova healthcare pvt.Ltd

QA



Name: Dhritimoy Das Roll No: 200510011021 Date of Birth: 01/08/2001

Email ID: dhritimoydas19@gmail.com

Contact: 8638629508

Eris Lifesciences Guwahati Report on record of the work in industrial training in Eris Lifesciences Production



Name: Chiranjib Deka Roll No: 210510071025 Date of Birth: 04/09/2001

Email ID: chiranjibdeka492001@gmail.com

Contact: 9365125885

Phoenix laboratories, Guwahati Industrial training Pharmaceutics/QA/QC



Name: Dhrubajyoti Barman Roll No: 210510071033 Date of Birth: 23/08/<u>1</u>999

Email ID: dhrubajyotibarman858@gamil.com

Contact: 7429820247

Production



Name: Tushar Debnath Roll No: 210510071103 Date of Birth: 23/09/2003

Email ID: tushardebnath196@gmail.com

Contact: 7896202073

Phoenix Laboratories MS Word MS excel

Singing

Sales and marketing



Name: Deep Jyoti Kalita Roll No: 210510071029 Date of Birth: 03/07/2003

Email ID: deepjyotee30@gmail.com

Contact: 6002987630

Phoenix, Industrial training Production, QA, QC



Name: Nishamoni Talukdar Roll No: 210510071071 Date of Birth: 26/05/2002

Email ID: nishamoni6060@gmail.com

Contact: 8811832595

Hygienic research institute Pharmaceutics



Name: CHAKIL AHMED Roll No: 220550071003 Date of Birth: 06/06/2001

Email ID: chakilahmed709@gmail.com

Contact: 6000289150

Phoenix laboratories

Production



Name: Kashyap Mani Kalita Roll No: 220550071007 Date of Birth: 01/03/2002 Email ID: kashyap24h@gmail.com

Contact: 9365001846

Phoenix Laboratories, Mirza, Assam Industrial training Production, QA, QC



Name: Nishita Baruah Roll No: 210510071072 Date of Birth: 19/08/2003

Email ID: nishitabaruah19@gmail.com

Contact: 9395693158

Hygienic Research Institute Private Limited Industrial training
Data entry and documentation
QA



Name: Sajid Alam Roll No: 210510071089 Date of Birth: 26/09/2002

Email ID: sajidalamgips@gmail.com

Contact: 7035902015

Eris Lifesciences Ltd Production/QA



Name: Saidur Rahman Roll No: 210510071087 Date of Birth: 11/12/2002

Email ID: saidur84739@gmail.com

Contact: 8473959809

Phoenix laboratory, Mirza Production



Name: Chintu Moni Das Roll No: 210510071024 Date of Birth: 01/03/2003

Email ID: chintmonidas1425@gmail.com

Contact: 8099710177

Phoenix laboratories Mirza
Pharmacy industry exposure, production, packaging, Qa, Qc
Pharmacognosy, research
Computer, good speaking e.t.c
Production, pharmaceutics, water management



Name: Dritismita Dutta Roll No: 210510071035 Date of Birth: 21/09/2003

Email ID: dritismitadutta201@gmail.com

Contact: 6003689440

Avizen Biopharma Pvt. Limited, Uparhali, Kamrup, Assam Basic knowledge about MS word, power point presentation Dance and handicrafts QA Many certificates in dance



Name: Jayanta Rajbangshi Roll No: 210510071042 Date of Birth: 03/08/2002

Email ID: jayantarajbongshi8@gmail.com

Contact: 7086690730

Avizen Biopharma Pvt Ltd Uparhali Kamrup Assam Basic knowledge about MS word, power point presentation Dance Production

Master of Pharmacy (M. Pharm) - Specializations in Pharmaceutics, Pharmacology, Pharmaceutical Chemistry, Pharmcognosy



Name: Jubayer Mehbub Jinnah Roll No: 2312022008 Date of Birth: 20/02/2000 Email ID: jmjinnah70@gmail.com Contact: 6000063410

Pharmacology BIO TECH PARK GUWAHATI Animal handling Any job.. just I want to be part.



Name: Moupriya Bhowal Roll No: 2312022009 Date of Birth: 28/02/1999

Email ID: bhowalmoupriya@gmail.com

Contact: 8723056422

Pharmacology

 $\label{lem:condition} Evaluation of the in-vitro and in-vivo anti-inflammatory potential of combined peel extracts from Punica granatum L., Musa sapientum L. and Citrus sinensis L.$

Animal handling

QA/QC/artificial intelligence/ pharmacovigilance/IT/clinical research



Name: Jayashri Chakraborty Roll No: 2312022006 Date of Birth: 10/09/1999

Email ID: jayashrichakraborty99@gmail.com

Contact: 8259010211

Pharmacology

Exploration of the phytochemical composition, in-vitro antioxidant and anti-microbial activities and toxicity assessment of bioactive nutrient mixtures obtained from selected food waste. Animal handling and laboratory experimental techniques.

QA/QC/pharmacology and toxicology/Clinical research/Pharmacovigilence/research and

development/academics/production/artificial intelligence.



Name: SWAGATA BARUAH Roll No: 2312023011 Date of Birth: 14/04/1999

Email ID: swagatabauah123@gmail.com

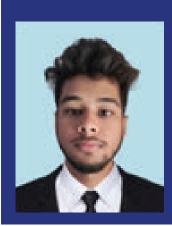
Contact: 8638741645

Pharmaceutical Chemistry

Design, in-silico screening, synthesis and evaluation of invitro anticancer activity of

Benzothiazole 1,3,5 triazine derivatives

Academics



Name: Bhaskarjyoti Kalita Roll No: 2312023003 Date of Birth: 29/02/2000

Email ID: kalitabhaskar596@gmail.com

Contact: 8638479804

Pharmaceutical chemistry Sunpharma limited, Mirza Industrial training

Sales and marketing, pharmacovigilance and teaching



Name: Sherina Akhtar Roll No: 2312022014 Date of Birth: 10/04/2001

Email ID: sherina.akhtar01@gmail.com

Contact: 7002516649

Pharmacology EVALUATING THE ANTIDIABETIC POTENTIAL OF A POLYHERBAL COMBINA-TION OF DILLENIA INDICA LEAVES , AEGLE MARMELOS FRUIT AND ZINGIBER OFFICINALE RHIZOME IN DIABETIC RATSQA/QV Basic Computer knowledge

Teaching QA/QC/Literature

School of Pharmaceutical Sciences (Tezpur campus)

Bachelor of Pharmacy (B.Pharm)



Name: Sanjana Basumatary Roll No: 212910071056 Date of Birth: 17/11/2003

Email ID: sanjwnabasumatary947@gmail.com

Contact: 6003961795

Avizen Biopharma Pvt. Ltd
Preparation, filling, sealing and packaging of capsules and syrups.

1 Formulation and evaluation of herbal gel
Production, sales and marketing



Name: Manoj kumar Thakur Roll No: 212910071035 Date of Birth: 13/02/1996

Email ID: monujthakur5@gmail.com

Contact: 9101282755

Production



Name: Sania Daimari Roll No: 212910071055 Date of Birth: 04/07/2003

Email ID: saniadaimari9@gmail.com

Contact: 6002018389

Akums drugs & pharmaceuticals Ltd,

haridwar QA & QC 150 hours QA, QC and pharmaceutics



Name: Arpan sharma Roll No: 212910071005 Date of Birth: 05/11/2001

Email ID: arpngipstezpur21@gmail.com

Contact: 6009696191

Avizen Biopharma Pvt. Ltd., Guwahati (ASSAM)

Decapsulation of Omemore-D capsules and Documents verification at QA

department.1

Novel drug formulation using fruit juice.

By Certificate course on digital productivity by UNICEF(INDIA).

Handling on laboratory equipments, good communication skills, presentation

skills and public speaking.

Pharmaceutics N/A



Name: Rakib Amin Roll No: 203210011045 Date of Birth: 07/05/2001 Email ID: rk50303221@gmail.com

Contact: 6000585063

Eris Life Sciences Industrial training 15days No Sportsmanship Sale's & marketing Athletics using fruit juice.

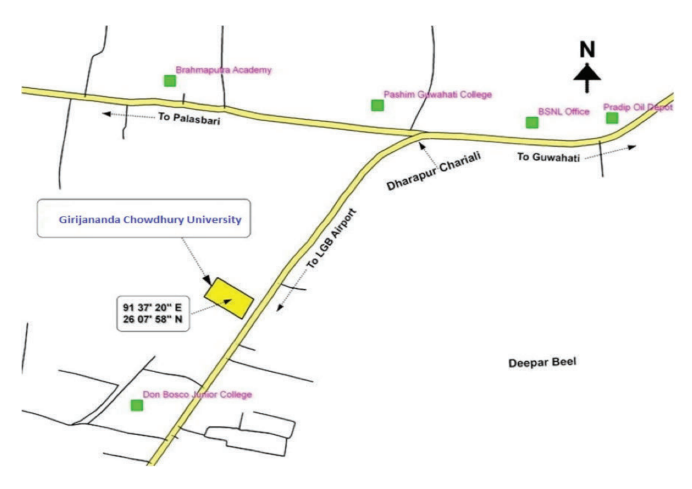
By Certificate course on digital productivity by UNICEF(INDIA).

Handling on laboratory equipments, good communication skills, presentation skills and public speaking.

Pharmaceutics N/A

Location

Girijananda Chowdhury University is conveniently located at Azara, Guwahati on the National Highway No. 37, away the hustle of Guwahati city, providing a congenial atmosphere for diligent academic pursuit. It is an idyllic spot located five km to the east of Lokapriya Gopinath Bordoloi International Airport and 16 km to the west of Guwahati Railway Station. Sprawled over more than 6 acres of land, it is on the bank of the famous Deepor Beel, a natural water body which is a heaven for birdwatchers and lovers of aquatic life. The majestic Khasi & Jayantia hills stand on the southern side of the "Beel", providing a green picturesque view that is soothing to the eye. The University is well connected to the city and to all other places of the country through various modes of public and private transport.



Contact Us

Main Campus: Girijananda Chowdhury University, Azara, Hatkhowapara, N.H. - 37, Guwahati, Assam - 781017, India Constituent Campus: Kunderbari Road, Dekargaon, Tezpur, Assam, 784501

Training and Placement Cell

Mr. Sourobh Mazinder Barua

Training & Placement Officer,

Email: tpo@gcuniversity.ac.in, tpo.gcuniversity@gmail.com

Cell: (+91) 7099034048, (+91) 9864348588

Faculty Co-ordinators

Mr. Dheeman Bhuyan

Asst. Professor, Department of Mechanical Engineering,

Cell: (+91) 9954948518, Email: dheeman_me@gcuniversity.ac.in,

Dr. Puja Sen

Asst. Professor & HOD (i/c), Department of Journalism & Mass Communication,

Cell: (+91) 9101071410, Email: puja sen@gcuniversity.ac.in

Dr. Basab Das

Asst. Professor, Department of Electronics & Communication Engineering, Cell: (+91) 9085923614, Email: basab ece@gcuniversity.ac.in

Dr. Arnab Kumar Das

Asst. Professor, Department of Computer Application,

Cell: (+91) 9435145017, Email: arnab mca@gcuniversity.ac.in

Dr. Dhruva Jyoti Sharma

Asst. Professor, Department of Business Administration,

Cell: (+91) 8011835762, Email: dhruva mgmt@gcuniversity.ac.in

Dr. Manoj Khaund

Asst. Professor, Department of Commerce,

Cell: (+91) 961301094, Email: drmanojkhaund@gmail.com

Dr. Priti Sarmah

Asst. Professor, Department of English & Foreign Languages,

Cell: (+91) 6002688378, Email: priti_english@gcuniversity.ac.in

Dr. Rajat Subhra Dutta

Asst. Professor, Department of Pharmaceutics, (Tezpur campus)

Cell: (+91) 6002977370, Email: rajat pharmat@gcuniversity.ac.in

Ms. Shrabani Medhi

Asst. Professor, Department of Computer Science & Engineering,

Cell: (+91) 8135811784, Email: shrabani cse@gcuniversity.ac.in

Mr. Swapnaneel Sarma

Asst. Professor, Department of Mechanical Engineering,

Cell: (+91) 9864469698, Email: swapnaneel me@gcuniversity.ac.in

Ms. Anwesha Gavan

Asst. Professor, Department of Civil Engineering,

Cell: (+91) 9706206293, Email: anwesha_ce@gcuniversity.ac.in

Mr. Ajaan Anubhav Borah

Asst. Professor, Department of Electrical Engineering,

Cell: (+91) 9365751741, Email: ajaan ee@gcuniversity.ac.in

Mr. Ranadeep Borgohain

Asst. Professor, Department of Pharmaceutical Chemistry,

Cell: (+91) 8472023840, Email: ranadeep_pharmag@gcuniversity.ac.in

Ms. Tutumoni Kalita

Asst. Professor, Department of Pharmaceutical Chemistry,

Cell: (+91) 9399912721, Email: tutumoni pharmag@gcuniversity.ac.in