

SILAPATHAR SCIENCE COLLEGE

NAAC Accredited Grade B+ (CGPA: 2.70, Cycle 1)

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&-Prospectus



ACADEMIC SESSION - 2025-26

Amritpur, Silapathar, Dhemaji - 787059

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SILAPATHAR SCIENCE COLLEGE: A PROFILE

Silapathar Science College, a premier seat of higher education offering science education in the Northern Bank of the mighty river Brahmaputra is situated at Silapathar, the gateway to Likabali, Along, Daporijo of Arunachal Pradesh, one of the picturesque states of the North-East is a small township and a business hub of the Dhemaji District in Assam. Located at Amritpur, away from the din and bustle of busy urban life, the main campus of the institution, set amidst a picturesque rural setting with a hazy view of the Himalayan ranges towards the north, is in Amritpur, 2 km away from the Silapathar town with a campus size of more than 12 Bighas. Campus No.2 and Campus No.3 of the college are located respectively at Gandhi Nagar, Silapathar comprising of 5 bighas of land with many varieties of valuable plants and at Milanpur, Likabali encompassing a plot measuring 22 bighas of land, where multi-faceted plantations are done by our students for accumulation of first-hand practical knowledge regarding sustainable development. Also, certain research based experimental plantation are also being done in collaboration with Rain Forest Research Institute (RFRI). Jorhat

The college was founded in 1996 by a group of zealous and farsighted educationists as well as social activists. While preference is shown to the educational and cultural needs of the tribal community, admission is open to all irrespective of caste, creed and nationality. Initially, the college began with 31 students and 5 staff members at Silapathar College. In 1998 it was moved to its present location at Amritpur where infrastructural expanse began to emerge, through the generosity of a cluster of patrons. The land required for the institution was made available by Amritpur Sarvadaliya Naamghar committee, who generously handed over 5 Bighas of land to the College authority. The missionary zeal, unflinching endeavor and sacrifice of some prominent local people and whole hearted devotion of teachers and the management has brought the college to its present state of dignity.

At present, we offer Bachelor of Science (BSc.) programmes (Honours and Non-honours) at the Under graduate level under Dibrugarh University and Master of Science (M.Sc.) programme (Botany and Zoology) at the Post Graduate level under Assam Science & Technology University (ASTU). It is permanently affiliated to Dibrugarh University for UG level and temporarily affiliated to ASTU for PG level Courses. It is recognised under Clauses 2(f) and 12(B) of the UGC Act 1956.

The college was established to act as a symbol of hope and change in this far-flung tribal, rural and Assam Arunachal border region of the District. This premier institution took up the cudgels to convey the aspirations of a deprived society, particularly in the field of science education. Since then, the College has continuously ventured to negotiate the path of vertical and horizontal expansion in supreme goal of dissemination of knowledge and in so doing, has now even stepped in to the increasingly digitized and competitive world in an effort to raise the standards and to keep pace with the changing times.

SILAPATHAR SCIENCE COLLEGE AT A GLANCE

The SSCians VISION:

To provide equitable and accessible scientific as well as traditional knowledge-based Education for developing human excellence.

The SSCians MISSION:

To impart skill-oriented, value-based education in order to imbibe scientific temperament and promote societal accountability and economic sustainability.

OBJECTIVES:

The objectives of the Institute are

- To provide quality education to develop professionals, with futuristic vision;
- To provide for research and for the advancement of and dissemination of knowledge;
- To extra moral studies, extension programmes and field outreach activities to contribute to the development of the society;
- To do all such other acts as may be necessary or desirable to further the objects of the Institute.

LOCATION

1. The college is situated at Amritpur about 1.5 KM away towards the South from the heart of the Silapathar town beside the Late Mathura Nath Baruah Path, which connects it to the Silapathar-Likabali main road near the Masjid.
2. Located at a distance of 500 Km (East) from Guwahati, the Institute can be accessed by rail and road.
 - By Railway Services, Silapathar is connected to the rest of the country at Rangia Junction, Rangia. It takes 9 hours to reach Silapathar from Rangia.
 - By Night Super Buses, it can be reached within 12 hours from Guwahati and from Dibrugarh, presently (the Bogibeel Project would soon connect it via road) it can be accessed via Ferries at Kareng Chapari and Bogibeel
 - Silapathar the gateway to Likabali, Along, Daporijo of Arunachal Pradesh, one of the picturesque states of the North-East is a small township and a business hub of the Dhemaji District in Assam



COLLEGE ANTHEM

চিলাপথাৰ বিজ্ঞান মহাবিদ্যালয়ৰ গীত

(কথা/সুৰ - শ্ৰী অজিত কুমাৰ বৰদলৈ)

অ..... চিলাপথাৰ বিজ্ঞান মহাবিদ্যালয়

এটি নাম, এটি পৰিচয়

আমাৰ সপোনবোৰ সজীৱ কবিৰ পৰা

বিজ্ঞানৰ আলয়।

উজনী অসমৰ

লুইতৰ উত্তৰ পাৰৰ

চিলাপথাৰৰ শিক্ষানুষ্ঠান

সপোনবোৰে জিলিকি উঠি

বঢ়ালে ধেমাজিৰ মান

বিজ্ঞান - প্ৰজ্ঞান

তাবে গঢ়ি অভিযান

ছাত্ৰ-ছাত্ৰী আমি

আগুৱাই যাম,

অজ্ঞতা এন্ধাৰ নাশিব পাবিলেই

পাম নিজৰে পৰিচয়।

শিক্ষাগুৰুৱে দিয়ে পথৰ সন্ধান

যুগ চেতনাত শুনো বিজ্ঞানৰ জয়গান

গাঁৱে নগৰে, ভৈয়ামে পাহাৰে

সম্প্ৰীতিৰ সতে, প্ৰগতিৰ উৰিব নিচান

শিক্ষাৰ অগ্ৰণী বুলি,

চিলাপথাৰখনি

জিলিকি উঠাৰ আহিছে সময়।

চিলাপথাৰ বিজ্ঞান মহাবিদ্যালয়
২০০৮ চনৰ ১০/১১/০৮
ইতি
অজিত কুমাৰ বৰদলৈ

From the Principal's Desk.....

Welcome to Silapathar Science College recognised by the UGC under Sections 2(f) and 12(B) and permanently affiliated to the Dibrugarh University a premier institution in the Northern Bank of the Mighty Brahmaputra in Upper Assam, Established in 1996 by a group of dynamic and zealous persons, the college has already carved a niche for itself in the sphere of Science education. Its campus is situated in Mathura Nath Baruah Par from the picturesque town of Likabali (Arunachal Pradesh) which harbours the famed Malini Than.



At Silapathar Science College, we believe in providing holistic education. The primary stress is on achieving academic excellence, however, we also provide various opportunities to help students enhance their knowledge and skills in areas that we believe are important for their all-round development.

The College is committed to quality education, teaching and capacity building of yours. In order to facilitate that we have young, dynamic and highly qualified faculty, well versed in their respective fields. The Laboratories and the Library are well organized and equipped with the latest equipment and volumes which surely can help in satiating the inquisitive minds of the students

In addition to the Conventional Course, the college has also introduced two Diploma viz., Diploma in Information Technology (DIT) and Diploma in Herbal Medicine UGC Sponsored Career Oriented Programme for keeping the students of this area up to date with the ever changing educational scenario of the modern world. Along with these, Study Centers under Krishna Kanta Handique State Open University Assam State Open School (SOS) are also available in the college campus for the deprived and denied sections of the people who can easily access quality higher education and training through these flexible systems.

The College has completed 25 years of its existence and has celebrated its "Silver Jubilee" on 27th, 28th and 29th December, 2023. Hon'ble Education Minister, Dr. Ranuj Pegu along with many other dignitaries graced the occasion.

It is our pleasure to convey that the institution has completed its "First Cycle" of the Assessment and Accreditation process of NAAC and has been awarded with "B+" grade with a CGPA of 2.70

The students of this institution can also avail some other facilities to enhance their academic performances through Free Internet Service, 24x7 uninterrupted power back up, Language Lab, etc. Our past students have already started making their marks in the practical world too; and a lot of them are well placed in various Private and Public Sectors. Let me once again, welcome you to Silapathar Science College, where a bright new world of learning awaits you. I assure you that your stay in this institution would be very helpful in equipping you, both educationally and morally, to cope up with the call of the times.

Dr. Ranjit Saikia

Principal

Silapathar Science College

Phhphone: 9954422019

Email: Silapatharsciencecollege@gmail.com



DEPARTMENT PROFILE

DEPARTMENT OF ANTHROPOLOGY

VISION:

To impart quality education and create skilled personnel's to keep pace with the fast growing technology envisaging a greener world and embrace diversity taking Anthropology to societies.

MISSION:

We motivate and train students to develop a culture of inquiring knowledge with a strong Anthropological foundation for lifelong learning and foster academic and career success through cultural awareness in a safe, accessible and conducive environment.

ABOUT THE DEPARTMENT:

The Department of Anthropology was established at Silapathar Science College in the year 1999, Dr.Jai Chandra Pegu being the Head of the Department at present, the department holds a good strength of students and teaching faculty members. Well equipped with state of art infrastructure, the department at present offers courses for B.Sc. Honours and Non-Honours. The department of Anthropology has future prospects for offering courses on Disaster Management and Museology..

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Dr. Jai Chandra Pegu (HoD)	M.Sc. Ph.D., NET	Advanced Physical Anthropology	Asstt. Professor
2	Dr. Dipa Patir	M.Sc., Ph.D.	Advanced Socio-cultural Anthropology	Asstt. Professor
3	Dr. Naba Kr. Pegu	M.Sc., Ph. D., NET	Advanced Socio-cultural Anthropology	Asstt. Professor
4	Mrs. Bulbuli Hazarika	BA Pass		Support Staff

Objectives:

1. Understanding Anthropological research Methods
2. Cultural Competence
3. Critical thinking and analysis
4. Anthropological theory and knowledge
5. Developing practical skill in ethnographic research, data analysis and effective communication

Learning Resources:

The department beats a good study environment for students with its various resources of modern technology. Resources available in the department at Present are:-

1. Departmental Library
2. Internet Connectivity
3. Well-equipped laboratory
4. Mini Museum on material culture of N.E. India.

ADD ON COURSE: Museology (T.M: 100; Duration: 6 Months)

DEPARTMENT OF BOTANY

VISION:

To develop the department as a Centre for academic excellence through academic, research & extension action.

MISSION:

To integrate in the students the ennobling virtues of truth, fairness to serve the unprivileged. To create and maintain an environment for excellence in education through technological advancements, effective pedagogy and methods of evaluation.

ABOUT THE DEPARTMENT:

The Department of Botany is established in the year 1996 with the affiliation of Dibrugarh University, Dibrugarh to aiming impart quality education in the field of plant sciences & sensitize students towards the need for conserving natural resources. The study of Botany is vital as plants are a fundamental part of life on Earth. The curriculum for the B.Sc. Botany Programme has been designed by Dibrugarh University, Dibrugarh with an aim of encouraging the broad instructional goals and to support the growing demands and challenging trends in the educational scenario. It targets at providing an environment that encourages, promotes and stimulates the intellectual, professional and personal development of the student. The curriculum caters to the all-round development of the student, preparing globally ready individuals into the fast pacing world. A three-year bachelor's degree program in Botany provides the foundation for prospective botanists to pursue a graduate level education or find an entry-level career'. In 2020, department of Botany has started Post graduate courses under Assam Science and Technology University, Guwahati. Present Intake capacity for PG students are 25.

OBJECTIVES:

The introduces students to the importance of plants as an integral part of existence on the planet. It is imperative to internalise fully the fact that human existence depends on

plants and hence, the necessity to conserve nature is the need of the hour. Various activities are conducted by the department which is relevant to the syllabus covered. Orchid rescue and conservation, mushroom cultivation, plant collection trips, project works, and maintenance of plant diversity on campus are few of the activities. These activities enable the students to study the subject outside the classroom environment.

TEACHERS PROFILE

SL No.	Name	Qualification	Specialization	Designation
1	Dr. Jitu Gogoi (HoD)	M.Sc., Ph. D.	Mycology & Plant Pathology	Asstt. Professor
2	Dr. Pallabi Dutta	M.Sc., B.Ed., Ph. D., SLET	Mycology & Plant Pathology	Asstt. Professor
3	Mrs. Arpana Das	M.Sc.	Plant Ecology	Asstt. Professor
4	Mr. Arun Sonowal			Support Staff

Rice Bank: Rice bank of the college is preserving 251 varieties of indigenous rice which are grown in Dhemaji district.

Orchid house. The department of Botany has been taking initiatives to conserve the wild orchid of Assam. Around 120 species of rescued orchids from nearby degraded reserve forest of Dhemaji district are being conserved in the orchid house as well as planting trees in the campus.

Botanical Garden: The department of Botany has a Botanical garden cum experimental plot where researches are being undertaken on the World's fastest growing tree *Melia dubia*. Research activities are conducting by Rain Forest Research Institute, Jorhat (an organization of Indian council of Forestry Research & Education).

Eco-Club & College Climate Environment cell: These two cells are sponsored by Assam Science Technology & Council, Govt. of Assam to create awareness for conservation of nature & natural resources and taking various activities for this purpose.

Mushroom Culture Unit: A new addition of the department to inculcate skills for self-employment among students in Mushroom Cultivation.

Herbs: Introduce a project to provide a broader perspective to undergraduates intending to enter medicine or medically-related fields including medicinal chemistry, pharmaceutical science, pharmacology, pharmacognosy, ethnobotany or herbal practice.

ADD ON COURSE: Orchid Conservation & Propagation(T.M: 100; Duration: 6 Months)

DEPARTMENT OF CHEMISTRY

VISION:

To create Human Resource for the Nation in Various Areas of Chemistry by Generating and Distributing Knowledge among the Students.

MISSION:

To empower the students with quality education, make them realise their potentialities and responsibilities so that they become the real human resources for the Nation.

ABOUT THE DEPARTMENT:

The department of Chemistry was established at Silapathar Science College in the year 1999. Dr. Devajani Boruah is the present Head of the Department. The department holds a good strength of students and teaching faculty members. Well equipped, the department at present offers courses for B.Sc. Honours and Non-honours. The department of Chemistry of Silapathar Science College is involved in teaching, learning, research, and extension activities related to chemical Sciences. The department also publishes a departmental wall magazine named "CHEMOPHILIA" annually. Current intake capacity is 25.

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Dr. Devajani Boruah (HoD)	M.Sc., M.Phil., Ph.D.	Physical Chemistry	Asstt. Professor
2	Mr. Ratul Chandra Lahkar	M.Sc., M.Phil	Inorganic Chemistry	Asstt. Professor
3	Mrs. Rintumoni Paw	M.Sc., CSIR-UGC NET, JRF.	Physical Chemistry	Asstt. Professor
4	Mr. Trinayan Bhuyan	M.Sc.	Inorganic Chemistry	Asstt. Professor
5	Mr. Rajmoni Bhuyan	H.S.		Support Staff

Learning Resources:

The department bears a good study environment for students with its various resources of modern Resources available in the department at Present are:-

1. Departmental Library
2. Internet Connectivity
3. Well-equipped Laboratory

ADD ON COURSE: Water Analysis (T.M: 100; Duration 6 Months)

DEPARTMENT OF COMPUTER SCIENCE

ABOUT THE DEPARTMENT:

Diploma in Information Technology Course was started in our college in the month of July 2012. The department has well equipped laboratory with all basic laboratory facilities (Including Internet Facilities) Information Technology is fast becoming our way of life and one cannot imagine life without IT in world. The course is One Year (Full-Time).

Moreover the minimum educational qualification is HS passed. Students will be admitted on the basis of merit.

Current intake capacity is 50.

There shall be 30% marks for internal assessment and 70% marks for theory examination in each paper for the course. The minimum qualification marks for each subject is 40% marks (sum of both external and internal assessment) and the total minimum marks for the course is 280 marks out of 700 marks. The will be declared as a grading system.

The College has a provision for Internal Assessment of the Students in order to evaluate their performances. The Marks allotted for Internal Assessment shall be 30 and it will be based on the following

- a) Attendance,
- b) Sessional Examinations,
- c) Home Assignments.

The department is constantly striving to impart Information Technology intellect to the students of northern part of the upper Assam, along with the students of Arunachal Pradesh, through its diploma courses.

COURSES AND PROGRAMS:

ONE YEAR DIPLOMA COURSE (Approved by D.U)

DEPARTMENT OF ENGLISH

ABOUT THE DEPARTMENT:

Since its inception in 1996, the department and the faculties associated with the department has shown dedicated involvement towards the development of the academic environment of the institution so far as the Higher Secondary and Degree Course is concerned. Though the restrictive syllabus of the B.Sc. Course limits the students' lead to the development of the functional aspect of English, effort is always put so as to nurture and develop the knowledge of grammar in a remedial manner.

English is included as a compulsory subject only in the 1st and 2nd Semesters of total 6 Semesters of the B.Sc. course. While the 1st Semester students (Both Major and Core) need to learn the functional aspects of English language, which would benefit them in their professional life later on, the 2nd Semester students (Only Core) are introduced to a few selected Poems and Prose pieces that would enable them in appreciating literary creations.

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Mr. Nihar Jyoti Lahon (HoD)	M.A., NET	Linguistics	Asstt. Professor
2	Mr. Ankush Chutia	M.A., B.Ed., M.Phil., NET	Linguistics	Asstt. Professor

MODERN TEACHING METHODS:

The of the Language Laboratory, sponsored by the UGC, as a compl the English Department, is expected to bring about a great deal of transition to the role the Department of English had been playing in the undergraduate course. Assisted by modern audio-visual teaching aids, this transition is likely to help deeply in the development of the language, phonetic and soft skills.

DEPARTMENT OF MATHEMATICS

ABOUT THE DEPARTMENT:

The Department of Mathematics was established at Silapathar Science College in the year 1999. Mr. Borgohain is the HoD at present. The founder of this department was Mr. Raju Doley and Mr. Uday Narayan Gogoi. At present the department holds a good strength of students and teaching faculty members. equipped, the department at present offers courses for B.Sc. Major, B.Sc. Core and one year diploma in Information Technology. The department also publish annually.

Learning Resources:

The department bears a good study environment for students with its various technology, Resources available in the department at Present are:-

1. Departmental Library
2. Internet Connectivity
3. Well-equipped Computer laboratory

Courses and Programs:

1. Bachelor of Science (B.Sc.) Major & core.
2. One year Diploma in Information Technology (IT)

ADD ON COURSE: Basics of LaTeX(T.M: 100; Duration: 6 Months)

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Mr. Bhaskar Jyoti Bhuyan (HoD)	M.Sc.,M.Phil., SLET	Computational Fluid Dynamics & Graph Theory	Asstt. Professor
2	Mr. Ranjit Borgohain	M.Sc., M.Phil.,SLET	Graph Theory & Commutative Algebra	Asstt. Professor
3	Miss Nisha Tiwari	M.Sc.	Discrete Structure & Graph Theory	Asstt. Professor

DEPARTMENT OF PHYSICS:

VISION:

To strive for excellence and encourage the all-round development of the institution by infusing interest and passion in the field of Physics

MISSION:

To enlighten the young minds and discover their capabilities in theoretical and practical fields through implementation of innovative method.

To compliment with the development activities of the college and make a vibrant department. To develop strategies in the department for continuous development.

ABOUT THE DEPARTMENT:

The Department of Physics, Silapathar Science College was first constituted in 1996 under University of Dibrugarh, Assam, India. The Department of physics is dedicated to the advancement of knowledge, learning and understanding in the service of society. The department imparts classes through various modern teaching methods ie, lecturers and classroom discussion, seminars and group discussion at regular interval. Besides, their regular routine of classes, the department faculty members are also presented papers on their research work in International and National Seminar, UGC sponsored seminars etc. The annually published departmental wall magazine "PHOTONICS" is exclusive creation of the students of the department

The current intake capacity for B. Sc. course is 50 nos.

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Dr. Pradip Upadhyaya (HoD)	M.Sc., Ph. D.	High Energy Physics	Asstt. Professor
2	Dr. Partha Nath Dutta	M.Sc., Ph. D.	Advanced Condensed Matter Physics	Asstt. Professor
3	Dr. Debajit Patir	M.Sc., ,M.Phil., Ph. D.	Electronics	Asstt. Professor
4	Mr. Utpal Dutta	M.Sc.	Advanced Condensed Matter Physics	Asstt. Professor
5	Mr. Surajit Khanikar	B.A.		Support Staff

Objectives:

1. To develop a profound interest in Physics, acquire a broad balanced understanding of physical concepts, principles and theories.
2. Learn , design and conduct experiments
3. Develop ability to apply the knowledge gained in classroom to specific problems in theoretical and experimental physics.

Learning resources:

The department bears a good study environment for students with its various resources of modern technology. Resources available in the department at Present are-

1. Departmental Library
2. Internet Connectivity
3. Well-equipped laboratory

ADD ON COURSES: Electrical Wiring and Maintenance (T.M: 100; Duration 6 Months)

DEPARTMENT OF ZOOLOGY

VISION:

To develop human resources by integrating knowledge and skill, human values and compassion for a better world.

MISSION:

The mission of the department is social contribution through education and learning, using advance tools and methodologies at the high levels of excellence matching international standards.

ABOUT THE DEPARTMENT:

The Department of Zoology is one of the oldest Department of Silapathar Science College. It was established in 1996. The Zoology Department being one of the pioneer departments still carry its legacy of tradition with excellent teaching and non-teaching staff. The department is actively involved in organizing Exhibition, Seminar and Environmental Awareness Programmes. The department organizes seminar for students every year where each student is to deliver lectures on their respective topics. Apart from the academic activities an effort is always there to provide the students of honours, an exposure tour to various places, for hands on experience.

Department of Zoology nurtures a good study environment for students and apart from efficient support of the laboratory staff modern sophisticated instruments are provided to students for various laboratory works.

Teachers are always available for the students to answer their queries on carrier advancement and proper guidance in this regard is always given to the best of the teacher's knowledge. Students are given exposure of all sort of facilities like seminar, library, and guidance in preparing field report and class tests etc.

TEACHERS PROFILE

Sl. No.	Name	Qualification	Specialization	Designation
1	Dr. Pabitra Sarmah (HoD)	M.Sc., Ph. D.	Fish Biology & Fishery Science	Asstt. Professor
2	Ms. Lolita Doley	M.Sc., NET	Animal Diversity & Taxonomy	Asstt. Professor
3	Dr. Chandana Shyam	M.Sc., Ph. D.	Animal Ecology & Wildlife Biology	Asstt. Professor
4	Mr. Porag Sonowal	H.S.		Support Staff

Resources available in the Department of Zoology at present are

Museum: Departmental Museum is enriched with a number of rare specimens and a number of skeletons, charts models as well and perfectly illuminated exhibits.

1. Departmental Library
2. Well-equipped Laboratory
3. Equipment and aids for modern laboratory experiments
5. Internet Connectivity

DEPARTMENTAL INITIATIVES:

VERMICOMPOST UNIT:

Vermiculture is one of the utmost utilities of biological science for the benefit of farmers.

This mainly deals with the earthworms and its culture. Continuous practice of cultivation has led to the reduction of essential nutrients from the soil making it infertile and in turn which leads to the excessive use of synthetic fertilizers causing several disadvantages to the soil and crops. To refrain from such damages, organic manure in the form of Vermicompost is necessary to enhance and restore the of the soil. Based on such informations, Department of Zoology decided to start a Vermicompost Unit keeping in mind 1. To compost organic wastes not for disposal, (2.) Vermicompost production in commercial basis, (3.) recycle of College biodegradable waste products and (4) organize training for Vermicompost production for students and farmers.

BIOFLOC: Biofloc fish culture offers benefits in improving aquaculture production that could contribute to the achievements of sustainable development goals. Biofloc Fish Culture Project was undertaken to culture the fish species suitable in Biofloc to generate income, to investigate the water parameters of tanks, to achieve comprehensive knowledge and experience by the trainees and to provide training to local fish farmers.

ADD ON COURSES: Biofloc Culture (T.M: 100; Duration 6 Months)



SILAPATHAR SCIENCE COLLEGE LIBRARY AT A GLANCE

The Silapathar Science College Library came in to being from the establishment of the college. The college was established in Amritpur, Silapathar, and Dist. Dhemaji of Assam in the year of 1996 and was subsequently provincialized in 2021 by Govt. of Assam. The college is registered under 2(f) and 12(b) of UGC act 1956

Objectives of the Silapathar Science College Library are-

1. To serve the college students, staff and faculty members.
2. Collecting. Organizing. Disseminating and Preserving rare as well as unique scholarly and Institutional resources for the use of Scholars and researchers of the college.
3. Ensuring that faculty, students and other user have access to a broad and scholarly resources, both through its own rich collection of materials and through E-Resourced.

The Library is partially automated with SOUL 20 version of Integrated Library Management Software (ILMS) since 2021. All activities like book accumulation, spine label, circulation of books, library user card generation with transaction facilities, online access of catalogue (OPAC), book locations in shelf, and gateway to library through SOUL have been recently done through this software.

The library users can avail of books in the library via OPAC. Also, Barcode based circulation system is in practice in the library. The Library provides remote access to the digital resources such as previous years question papers, syllabus, list of newly arrived books etc. to its users which is ongoing process at this moment. The central library has 6000 books, 200 rare book collection, one Manuscript to e-books and e- journals through N-List. The library also has computers section where the students can access the online study and browse internet. The Library has 151 Theses in its collection. The Library also provides access to digitized books via Silapathar on desktop over LAN connectivity and on Smartphones via Wi-Fi connectivity to its users. At present more than 100 copies of books have been digitized and preserved for the access of the library users on Desktop over LAN connectivity via Wi-Fi connectivity.

Apart from text books, the library has Encyclopaedias, Journals & Magazines, Career Guidance Books and daily newspapers in its collection. The library provides remote access to the digital resources such as previous years question papers etc. to its users. The library has a corner named "S.K.Borthakur Study Circle" having 151 Thesis, 500 Books, 20 Dictionaries and Year Book and 40 seminar Papers.

ADD ON COURSES: Library Automation (T.M: 100; Duration 6 Months)

FACULTY PROFILE

Sl. No.	Name	Qualification	Designation
1	Dr. Robin Phukan	M.Lib., Ph. D.	Librarian
2	Mrs. Himashree Gogoi	B.Lib,	Asstt. Librarian
3	Mrs. Trishna Bhuyan	M. A.	Library Assistant
4	Mr. Chitra Sagar Baruah	M.C.A	Support Staff

We take pride in....

Below are listed a number of specialized features catering to the demands for creation of Edu- friendly environment in the present day competitive society.

- 1.Practice, Promotion and Preservation of quality in teaching and learning
2. of teaching and learning from Higher Secondary to the Postgraduate levels.
- 3.Modern student-friendly interactive class-rooms equipped with Audio-visual systems for certain subjects,
- 4.Regular monitoring of students' progression through unit tests/seminars/group Discussions /home assignments etc., along with mentor-mentee system.
- 5.Dissemination of knowledge at all levels through trained and qualified teachers.
- 6.Facilitating student support mechanisms like career counselling, financial aid, special awards etc.
- 7.Entry into the cyberspace through its own website, viz., www.silapatharsciencecollege.ac.in.
- 8.of student-friendly office automation software.
- 9.Organizing programmes like Quiz Competition, Wall Magazine Competition and other Competitions for all round development of the learners.
- 10.A Language Lab for enhancement of language, phonetic and soft skills.
- 11.A Computer Laboratory equipped with the latest gadgets and connected to the virtual world for collection and expansion of information and knowledge
- 12.Awareness programmes for Environment Protection, Social developments etc.
- 13.Numbers of ongoing Minor Research Projects in different fields.
- 14.Internet Facilities for the faculties and students in all the departments, Library, Office and in other services.
- 15.A "BOTANICAL GARDEN" in a 22 Bigha plot near Likabali.
- 16.Free Facility backed up by 24 hours Power and Water Supply Facility
- 17.CC Camera Surveillance for maintenance of order and discipline in the college campus
- 18.The Meditation and Personality Development Centre caters for the inculcation of moral and ethical values along with academic development and physical growth of the student community.

19. Certificate courses in Information Technology and Herbal Medicinal Plants.
20. Assam State Open School (SOS) Study Centres for the educationally deprived sections of the neighborhood is also available.
21. NIELIT and IIE facilitation Centre.
22. "Vermicompost" for research, production and sale of organic manure and "Bio floc unit" for research and culture, production and sale of fishes by Department of Zoology for students skill development.
23. "Rice bank" by Department of Botany for documentation of rice landraces.
24. "Orchid temple" for conservation, propagation, regeneration and rescue of wild orchids and production and sale of hybrid orchids.
25. Project "Medicinal Herbs" for database preparation of Traditional Herbal Medicine
26. Mushroom Culture Unit for research, training and commercial production of edible mushrooms
27. "Eco club" for create awareness for conservation and protection of environment and "College environment and climate cell' for conservation and protection of environment.

HOSTEL

Hostel facilities for girls, named Rukmini Girls Hostel with an intake capacity of 56 students

COLLEGE UNIFORM

All students are required to attend College in prescribed UNIFORM and are expected to dress properly.

BOY'S: Sky Blue Shirt and Navy Blue Trousers with tie and Black shoes

GIRL'S: Sky Blue Shirt and Navy Blue Trousers with tie and Black shoes.

Note: Uniform for the academic session 2025-26 will be supplied by the college on payment of requisite amount of Rs. 1450/-



COURSES OF STUDY

REGULAR COURSES:

1. HIGHER SECONDARY PROGRAMME IN SCIENCE:

The college offers 2 (two) year Higher Secondary Course in Science stream only under the Assam Higher Secondary Education Council, Guwahati, Assam as a feeder institute. Admission is given purely on merit and is subjected to the Assam Higher Secondary Education Council (AHSEC) regulations.

Medium of Instruction:

The higher secondary programme is rendered through two sections. One is for the students from English Medium background and the other is for the Assamese Medium students.

Eligibility:

A student who has passed the High School Leaving Certificate Examination, or an equivalent examination (10+) recognised as such by the AHSEC, shall be eligible for admission into the First year of the Two year H.S. programme in Science.

Admission will be given strictly on merit basis.

Super 30: Monthly tests are held in order to guarantee over-all learning/ understanding of the students. After completion of each teaching point/lesson, all the probable questions are provided to the students, and at the end of the month, a test bearing 20-30 marks is held so as to evaluate the academic development of the students. After the completion of 3-4 monthly tests, a total of 30 students from both the sections (Assamese & English) are selected as Super 30 students, who are provided special care and study materials in order to bring the batch out of them.

Number of seats available : 200 Nos. (100 English + 100 Assamese Medium)

SL. No.	Subject	Subject Code
Compulsory Subjects:		
1	English	ENGL
2	MIL(Assamese/Bodo)/Alt. English	MASS/MBOD/ALTE
Optional Subjects(three are Compulsory)		
1	Anthropology	ANTH
2	Biology/Introductory Computer Application	BIOL/COSA
3	Chemistry	CHEM
4	Mathematics	MATH
5	Physics	PHYS

Note: As per AHSEC regulation, a student offering Computer Science & Application as an elective subject shall have to offer Mathematics and two other elective subjects, i.e., such a student shall have four elective subjects.

2. BACHELOR OF SCIENCE PROGRAMME:

In the higher educational level, the college offers a three year (SIX SEMESTERS) degree programme in Science only under the Dibrugarh University, Dibrugarh, Assam, leading to the B.Sc. degree in both Major and Core Courses. Admission is given purely on merit and is subject to Dibrugarh University (DU) regulations.

Eligibility:

A student who has passed the Higher Secondary Examination (10+2) in Science of the Assam Higher Secondary Education Council, or an equivalent examination (10-2) recognised as such by the University, shall be eligible for admission into the First Semester of the Six Semester Degree Course in Science in Semester System.

Subjects and Intake Capacity:

The applicant should read carefully the rules below before filling the forms. In indicating preferences for Major subjects, he/she should pay due attention to the criteria for admission. A candidate may submit one application form showing preferences in 3 subjects.

Sl. No.	Subject	Programme of Study	Intake Capacity
1	Anthropology	Honours	45
2	Botany	Honours	50
3	Chemistry	Honours	50
4	Mathematics	Honours	100
5	Physics	Honours	50
6	Zoology	Honours	50

3. MASTER OF SCIENCE (M.Sc.)

Two years Masters of Science (Four Semesters) programme under Choice Based Credit System has been implemented from 2020 in Botany and Zoology and the programme has been divided into two semesters in a year.

M.Sc. Botany :25 Seats

M.Sc. Zoology :15 Seats (Likely to increase with university approval on demand basis up to 25 seats.)

Semester Details: the duration of the semester shall be as follows:

1st Semester, July to December
2nd Semester, January to May.
3rd Semester, July to December
4th Semester, January to May.

Medium of Study: English

Eligibility for Admission:

- Post Graduate admission is based on those who have completed 12 year of schooling and 3-year of under graduation.
- However, UG students can also apply with their five semester marks, and their Provisional admission will be confirmed only if they successfully complete their UG Programme.
- A candidate passed 3 years (Major/Honours) in regular mode with 50% marks from a recognized university/college will be eligible for applying the course.
- SC/ST candidates will get 5% marks relaxation.

How to Apply For PG Course

1. Candidate register and apply through online or downloading the application form from college website www.silapatharsciencecollege.ac.in
2. The filled in online application and downloaded application along with the enclosures shall be sent either by speed post/registered post or in person to The Coordinator, PG Programmes, Silapathar Science College, Silapathar, Dist. Dhemaji, Assam-787059.



NON-REGULAR COURSES

A.SKILL BASED CAREER ORIENTED PROGRAMMES:

1. DIPLOMA IN INFORMATION TECHNOLOGY:

Silapathar Science College offers Diploma Course in Information Technology under the UGC sponsored COP Programme.

Rules and Regulations for Diploma Course in Information Technology:

1. The Diploma Course will be of 1 (One) Year Duration
2. The College has highly qualified expert teaching staff for conducting the Course smoothly.
3. The College will provide a well-equipped Laboratory for the Students of the Diploma in IT Course.
4. In order to get enrolled in the Course, the aspiring students will have to submit the filled-in form, available at the college during the working hours, within the stipulated time, along with the necessary testimonials
5. Testimonials:
 - (i) Provisional Pass Certificate
 - (ii) Mark Statement (HSLC and HS)
 - (iii) Caste Certificate
 - (iv) Permanent Residence Certificate
 - (v) Age Certificate/Admit Card (HSLC)
 - (vi) Pass-port Size Photograph (2 copies)
6. A student must have minimum 75% attendance to sit for their Final examination. A student who has less than 75% attendance shall not be permitted to sit for the Final examination.
7. In case, a student fails to qualify in the Final Examination, then there will be a provision for re-exam, to be held within 6 (six) months duration. Each Student will get a maximum of 3 chances to qualify for the Diploma Certificate.

Paper	External (Theory Paper)	Internal Assessment	Total	Pass Marks
Paper-I	70	30	100	40
Paper-II	70	30	100	40
Paper-III	70	30	100	40
Paper-IV	70	30	100	40
Paper-V	70	30	100	40
Paper-VI	70	30	100	40
Paper-VII	70	30	100	40

The grades will be declared as follows:

Marks	Percentage	Grade
490 and above	70% or above	A
420 - 489	60% - 69%	B
350 - 419	50% - 59%	C
280 - 349	40% - 49%	D
Below 280	Below 40%	F

There shall be 30% marks for internal assessment and 70% marks for theory examination in each paper for the course. The minimum qualification marks for each subject is 40% marks (sum of both external and internal assessment) and the total minimum marks for the course is 280 marks out of 700 marks. The result will be declared based on a grading system.

Internal Assessment:

The College has a provision for Internal Assessment of the Students in order to evaluate their performances. The Marks allotted for Internal Assessment shall be 30 and it will be based on the following -i) Attendance, ii) Sessional Examinations, iii) Home Assignments.

SL. No.	Particulars	Marks
1	Attendance	5
2	Sessional Examinations	15
3	Home Assignments	10

2. DIPLOMA IN HERBAL MEDICINAL PLANTS:

The opportunity to study on Herbal Medicinal Plants under the UGC sponsored Career Oriented Programme is also available in the college. The course will be initially operated by the Department of Botany of the college.

Humanity has developed intimate relationship with plant and plant products for human sustenance. Herbs are used for both culinary and medicinal purposes and sometimes even spiritual ones. India has a rich of herbal knowledge as well as rich herbal diversity.

Special attention will be focused on plants that have been used for the treatment of human diseases such as cancer, heart disease, nervous system disorders, and other disorders. This course will provide a broader perspective to undergraduates intending to

enter medicine or medically-related fields including medicinal chemistry, pharmaceutical science, pharmacology, pharmacognosy, ethnobotany or herbal practice.

The coordinator of the course is the HoD, Deptt. of Botany and for any information regarding the persons may contact his/her.

Course Objectives:

This course envisages training the students so as to develop the following:

- Importance of medicinal plants to medicine development.
- Fundamental concepts of medicinal plants.
- Commitment for medicinal plant diversity conservation.
- to collect, process store herbal raw material
- Relevance between medicines and poisons
- Natural prescription for natural cures
- Ability to handle quality control procedures and instruments for herbal drugs
- Ability to undertake primary health care extensions for the rural population

Course Requirements:

An open and curious mind is all that is required. This course will not require you to have previous experience in any particular. The minimum requirement is a HSLC pass certificate.

Course Duration: One Year.

Career Opportunities:

The study and research in different areas relating to medicine need trained personnel, who are good at plant taxonomy, field work and the applied aspects of Botany, especially medicinal plants. The country is also witnessing an demand and production of herbal Pharmaceuticals, Nutraceuticals and Cosmaceuticals. There is a global demand of such but authentic products. Pharma Companies are in need of trained personnel at their quality control department.

3. NIELIT PROGRAMME:

National Institute of Electronics & Information Technology (NIELIT), (erstwhile DOEACC Society), an Autonomous Scientific Society under the administrative control of Department of Electronics & Information Technology (DeitY), Ministry of Communications and Information Technology, Government of India, is engaged both in Formal & Non-Formal Education in the area of IECT besides development of industry oriented quality education and training programmes in the state-of-the-art areas. NIELIT has endeavored to establish standards to be the country's premier institution for Examination and Certification in the field of IECT.

As per the MoU (Memorandum of Understanding) that was instituted between NIELIT, Ghy and Silapathar Science College in March, 2017, the institute now has the permission to conduct the CCC (Certificate Course in Computer) at its premises. Interested students can avail this course as it is considered to be very important for applying in government jobs.

Moreover, Silapathar Science College would soon turn into a 'Facilitation Centre' under NIELIT, Guwahati.

In this session 4 free courses under "Capacity building in IECT including training in digital skillsets and current industry demanding technologies for various sections of society in the NE states" by NIELET namely,

1. BASICS OF GRAPHIC DESIGNER.
 2. BASICS OF COMPUTER HARDWARE AND NETWORKING.
 3. INSTALLATION AND REPAIR OF CONSUMER ELECTRONICS PRODUCTS
 4. COMPUTER APPLICATION AND NETWORKING
- are going to be started in the college campus

All these courses are offered totally free of cost to the ST/SC students.

4. IIE (Indian Institute of Entrepreneurship):

Another important boost to the image and aura of the college is the inclusion of Skill - based Development Programmes under IIE, Guwahati, IIE is an autonomous organization under the Ministry of Skill Development & Entrepreneurship. The main aim of the institute is to provide training, research and consultancy activities in Small and Micro Enterprises (SME), with special focus on entrepreneurship development.

The first skill entrepreneurship development programme at the college was a '90 hour's duration course on Wiremen & Electrician". A total of 60 localities of Silapathar region avail the programme and are now operating in various nooks and corners of the region.

Recently, from March 22 to April 22, 2017 a programme on WEDP (Women Entrepreneurship Development Programme) was held at the premises of the college and a total of 50 women from different villages of Silapathar attended the same. Again April 22 to May 22, 2017, an EDP (Entrepreneurship Development Programme) was held by HE at Oyan, West Siang District, Arunachal Pradesh under the coordination of the college and a total of 42 participants have availed the opportunity.

ODL PROGRAMME

ASSAM STATE OPEN SCHOOL (SOS):

Silapathar Science College has a study Centre of Assam State Open School (SOS), which is the brain child of AHSEC and it plays a pivotal role in the promotion and development of Open and Distant Learning system in the state of Assam.

The mission of Assam State Open School is to provide education to all with special concern

- for girls and women
- youth
- working men and women specially abled learners
- SC and ST and other disadvantaged persons who because of one or other reason could not continue their education with the formal system.

Age Limit : Minimum age 15 years, Maximum No bar. Education.

Qualification: Minimum HSLC or 10th Passed.



Admission Procedure For UG Courses

SAMARTH Admission Portal: Online Registration & Login

SAMARTH Admission Portal:-

The Government of Assam has launched a universal online admission site called SAMARTH in an effort to simplify the admission process for Undergraduate Programmes in all Higher Education Institutes of Assam. According to Assam's New Education Policy 2020, SAMARTH Admission Portal would make it easier to submit applications for admission to BA, BCom, BSc, and other programs online. Further information related to Assam State Higher Education Admission Portal is mentioned below..

SAMARTH will be connected to the Assam government's fee waiver program. In light of this, only students who apply using the SAMARTH platform will be eligible for fee waivers for all worthy students.

Documents Needed for Assam State Higher Education Admission Portal

Students need to upload the following documents in desired formats as well as sizes to complete their application process

- Recent Passport Size Photograph
- Signature
- HSLC/ Equivalent Registration Certificate
- HSLC/ Equivalent Admit Card
- HSLC/ Equivalent Marksheet
- HSLC/ Equivalent Pass Certificate
- HS/ Equivalent Registration Certificate
- HS/ Equivalent Marksheet
- HS/ Equivalent Pass Certificate
- Bank Passbook
- Caste Certificate (As Applicable)
- Disability Certificate (As Applicable)
- TGL or Ex-TGL Certificate (As Applicable)

How can I Apply for admission to an Assam College via SAMARTH Admission Portal?

The Assam government has ended the previous UG admissions method as of the last academic year. All students who passed the Higher Secondary final exam must now apply online for Bachelor's degree programs through the Samarth Portal.

After completing the online application procedure, students can accept admission at the college of their choice based on a merit list. The following provides more details about the Samarth Online.

Admission Process

Go to the official website of the Assam State Higher Education Admission Portal.

STEPS

- Click on the New registration option if you are not already registered
- Enter the registration details and get yourself registered successfully
- Open the link to the online application form.
- Register yourself by providing your contact information.
- Enter all the necessary personal and academic data.
- Upload your academic records and any other necessary documents
- Complete the form and submit it. There will be a receipt for recognition created.
- Print out the completed form and the acknowledgment copy as well
-

The Admission Process

To start the admission process, the applicant needs to register and log in to the portal. Registration for admission is a one-time process and every applicant needs to register. The registration process is mentioned below:

- Enter Captcha for verification Click on Register
- An OTP will be sent to the registered mobile number. Enter the OTP. After this the account has been successfully registered
-

Applicant Dashboard

The applicant dashboard gives the applicant a personalized space to check their application status, edit/update their profile and apply to multiple programmes added by the University. This makes it easier to manage multiple applications in one place.

- To access the dashboard, the applicant needs to complete the registration process and login to the portal.

Save and Next

- After filling all the given details, click on Save and Next button to proceed to the next section.
- The applicant is required to verify all details for which the portal provides a preview page before the applicant starts filling the 'Other Details' section. If the applicant finds any wrong input or any issues in the form, they can easily edit or update their profile section before proceeding to the next section.
- To edit/update any details:
- Click on the Update Details button to update.
- The applicant's profile will be saved. Before proceeding to the next section, please preview the filled-in details by checking all the form details and click on Proceed to Next button to proceed to the next section.

Other Details: Applicants are required to fill in this section. Click on the Other Details button after saving profile details at the top section bar or click on Proceed to Next button from the preview

UPLOADS

- The 'Uploads' section asks for relevant documents which have been mentioned by the applicant in their profile and other details.
- To upload documents:
- Click on the uploads section or click on Proceed to Next button on the other details page at the bottom.
- (Note: Please read the instruction carefully before uploading your documents)
- Instruction for Uploading Image/Photo of Document, Certificate, Marksheet, and Signature
- Digital photos and signatures are required in .jpg or .jpeg image format.
- File size of the digital photo must be within 10kb to 500.00 KB limit.
- Document/Certificate/Marksheet related size of the digital photo must be within 10kb to 500.00 KB limit.

After uploading the required documentation according to the given format, click on the Preview Your Profile button to proceed to the next section.

PREVIEW

- The preview section provides a final reviewing process for the applicant's application form. Here the applicant can check their full application form and verify it before submitting for their admission application.
 - Applicants can also edit their form by clicking on the Edit button if they find any wrong input or issues.
- (Note: After verifying all the details, the applicant needs to check the declaration box proclaiming that all the information given is correct.)*
- After checking the box, click the Confirm and Lock button to confirm and proceed to the programme selection section.

(Note: After submitting the profile, the applicant will not be allowed to edit the details further.)

Programme Selection

- To select the programme, click on Apply in College on the dashboard.
- Select the University from the list.
- Select the Colleges from the list affiliated with the selected University.
- Select the Programme level from the list.
- Select the Scheme Type from the list.
- Select the Programme from the list.

- Check the declaration box at the bottom of the page regarding the Information Bulletin. Click Proceed
- After selecting the desired programme, the applicant is required to select courses according to the group mapped by the University/College to programmes.

(Note: For detailed information on Subject Selection Criteria, the applicant should refer the university/college admission rules)

- Select Admission Scheme
- Select Group from the dropdown
- Select Subject I from dropdown
- Repeat above process for selection of Subject II and Subject III
- Click Proceed

After selecting the groups and subjects for their selected programme, the applicant needs to provide their academic details

Other Details

The applicant needs to verify the “Other Details” section which is pre-filled according to the details entered at the time of Profile Completion.

- Click “**Next**” to proceed to the “Confirmation” Page.
- Confirmation & Submit Application

On this Page, the applicant needs to verify the details as entered by them by clicking all the checkboxes. After verification, the “**Submit Application**” Button is activated and the applicants can submit their application for the selected programme.



DIBRUGARH UNIVERSITY FOUR YEAR UNDER GRADUATE PROGRAMME

The Four-Year Undergraduate Programme (FYUGP) under Dibrugarh University is a comprehensive and multidisciplinary undergraduate education framework. Introduced to align with the National Education Policy (NEP) 2020, the FYUGP offers students flexibility, choice, and exposure to various disciplines. The programme allows students to explore different subjects in the first two years, followed by specialization in their chosen major. With a focus on holistic development, critical thinking, and skill enhancement, the FYUGP under Dibrugarh University aims to equip students with the knowledge, skills, and competencies required to excel in their chosen fields and contribute to society.

BACHELOR OF SCIENCE (B.SC.) PROGRAMME:

A student passed the Higher Secondary Examination (10+2) in Science stream of the Assam Higher Secondary Education Council, or an equivalent examination (10+2) recognized as such by the University.

For admission into the B.Sc. in Chemistry and Physics Honours, a candidate must pass the Higher Secondary Examination (10+2) in Science stream of the Assam Higher Secondary Education Council or an equivalent examination with passing Mathematics as a subject.

Course Structure:

The Course Structure of the Academic Programmes under the CBCS shall be as per the Course Structure given in Annexure I. The nature of the Courses for all Under Graduate Academic programmes shall be as below:

- **Courses:** Compulsory components of an Academic Programme. These Courses are to be compulsorily studied as a core requirement for the programme. The contents of the Core Courses shall be as per the UGC Model Curriculum for the subject/ discipline concerned. However, the Boards of Studies concerned may recommend maximum of 20% deviation from the UGC Model Syllabi wherever requires.

In case, UGC does not provide model Syllabi/Curriculum, the Board of Studies shall propose their own Core Courses keeping parity of total numbers of credits courses with other similar subjects/ disciplines.

- **Elective Courses:** Elective courses shall be chosen by each student from a pool of courses. These courses may be intra-departmental, te. Discipline Specific Elective (DSE) as well as inter- departmental, i.e., Generic Elective (GE). The students shall have to choose minimum number of DSE and GE in every semester as prescribed in the Course Structure. These courses shall be:

- (i) supportive to the discipline of study
- (ii) providing an expanded scope

- (iii) enabling an exposure to some other discipline/domain
- (iv) nurturing student proficiency/ skill

There shall be a basket of at least eight Elective Courses having equal number of credits. For the students of the same discipline/ subjects these elective courses shall be intra-disciplinary and shall be called DSE Courses. If the students of other discipline/ subjects (within the Programme) opt these electives shall be as inter-disciplinary and shall be called GE courses.

Further, there may be few courses conducted under the UGC's Programmes on Massive Open Online Course (MOOC)s. The University may time to time fix the criteria for MOOCs as per the relevant UGC Guidelines on digital education.

c) Ability Enhancement Courses (AEC): The Ability Enhancement Courses shall be of two kinds- 'Ability Enhancement Compulsory Courses' and 'Skill Enhancement Courses'. These courses shall be inter-disciplinary (within the Programme) in nature. "AEC" Courses are the courses based upon the content that leads to Knowledge enhancement.

a. Ability Enhancement Compulsory Courses (AECC):

- (a) Environmental Science (2 Credit),
- (b) Communicative English (2 Credit) and
- (c) Alternative English/Communicative Hindi/MIL (2 Credit).

ii. Skill Enhancement Courses (SEC): (minimum 4 credits): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge and should contain both theory and lab/hands-on/training/fieldwork. The main purpose of these courses is to provide students life-skills in hands-on mode so as to increase their employability. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need.

The List of Skill Enhancement Courses (SEC) are accessible at Silapatharsciencecollege.com.

A Course may also take the form of a Dissertation/Project work/Practical training/Field work/Seminar etc. A student shall have to study the academic programme as per the scheme of the Programme. Even if a candidate earns the required number of credits before completion of the full duration of the programme, he/she shall not be entitled for the degree.

Grading System:

The absolute grading system shall be applied in evaluating performance of the students.

The following scale of grading system shall be applied to indicate the performances of students in terms of letter grade and grade points as given below

Letter with Meaning		Grade Point*
O	Outstanding	10(Marks securing above 90%
A+	Excellent	9(Marks securing 80% - 090%
A	Very Good	8(Marks securing 70% - 80%
B+	Good	7(Marks securing 60% - 70%
B+	Above Average	6(Marks securing 50% - 60%
P	Pass	5(Marks securing 40% - 50%
F	Fail	0(Marks securing below 40%
Abs	Absent/Incomplete	0

"Exclusive Class Interval technique shall be followed in calculation of Grade Point.

- The Letter grade 'B' and above shall be considered as First Class and Letter grade 'B' shall be considered as Second Class.
- A student is considered to have completed a course successfully and earned the prescribed credits if he/ she secures a letter grade other than F (Failed) or 'Abs' (Absent/ Incomplete).
- If a candidate secures "F" grade in a Course, he/she shall have to reappear in the Course in the next legitimate chance.
- If a student secures 'F' grade in Project Work/Dissertation/ assignment etc., he/she shall have to re-submit it after necessary revisions. The Result shall be declared with next regular batch.
- 'Abs' grade shall be awarded to a candidate if he/she has not fulfilled the following requirements:
 - If a candidate fails to appear in any Course(s) in an end semester examination.
 - 1.If a candidate fails to submit the project work/dissertation/assignment of an end semester examination.
 - 2.If a candidate is certified as not eligible to appear in any course(s) in an end semester examination by the Course Teacher(s) due to insufficient attendance in lectures, tutorials, practical or field works.

The candidates not appearing in a Semester Examination shall be considered as an "Abs candidate and that will be reflected in the Grade Sheet of the candidate. These

13. candidate shall have to convert the "Abs' grade by appearing in the next examination on the Course (provided he/ she has legitimate chance to appear the Course) concerned or by submitting project work/dissertation/ assignment etc.

14. Results of the candidates appeared in the Betterment or Backlog Examinations shall not be for the award of Prizes/Medals, Rank or Distinction.

Details of Courses under B.Sc. (Honours)			
Courses		Credit	
Theory + Practical		Theory	Practical
I. Core Course (6 Credits) (14 Courses)		14 x (4+2) = 84	14 x (5+1) = 84
Core Courses practical/ Tutorial*			
II. Elective Courses (6 Credits) (8 Courses)			
A.1. Discipline Specific Elective			
(4 Courses)		4 x (4+2) = 24	14 x (5+1) = 24
Discipline Specific Elective			
Practical/Tutorial*			
B.1. Generic Elective/ Interdisciplinary			
(4 Courses)		4 x (4+2) = 24	14 x (5+1) = 24
Generic Elective			
Practical/Tutorial*			

III. Ability Enhancement Courses			
AECC		SEC	
Courses Title	Credit	Course Title	Credit
Environmental Science	2	SEC -1	4 (2+2)
Communicative English	2		
MIL/Communicative Hindi/Alternative English	2		
Total Credits : 6		Total Credits: 4	

Total Credit Structure (Minimum)

Core	DSE	GE	AECC	SEC	Total
14 Courses of 6 Credit	4 Courses of 6 Credit	4 Courses of 6 Credit	3 Courses of 2Credit	1 Subject of 4 Credit (2 Credits in each Course)	26 Courses
84	24	24	6	4	142

DETAILS OF COURSES OF THE B.Sc. NON-HONOURS PROGRAMME IN CBCS

Details of Courses under B.Sc. (Honours)

Courses	Credit		
Theory + Practical	Theory	+	Practical
I. Core Course (6 Credits) (12 Courses)	12x (4+2) = 72		12 x (5+1) = 72
04Courses from each of the 03 disciplines of choices			
Core Course Practical/Tutorial*			
II. Elective Course (6 Credits) (6 Courses)	6 x (4+2) = 36		6 x (5+1) = 6
Two Courses from each discipline of choice including course of interdisciplinary nature			

III. Ability Enhancement Courses

AECC		SEC	
Courses Title	Credit	Course Title	Credit
Environmental Science	2	SEC -1.1	2
Communicative English	2	SEC - 2.1	2
MIL/Communicative Hindi/Alternative English	2	SEC - 1.2	2
		SEC - 2.2	2
Total Credits : 6		Total Credits: 8	

Total Credit Structure (Minimum)

Core	DSE	GE	AECC	SEC	Total
12 Courses of 6 Credit (4 Courses from 3 disciplines)	6 Courses of 6 Credit (2 courses from 3 disciplines)		3 Courses of 2 Credit	4 Courses of 2 Credit (2 different skill subjects)	25 Courses
84	24		6	8	122

ADD ON COURSES:

The College offers a number of add on courses of six months duration. All departments offer at least one add on course per semester for 100 Marks. Students may opt for any one of the add on course in a semester.

- Museology
- Orchid Conservation & Propagation
- Mushroom Technology
- Water Analysis
- Basics of LaTeX
- Introduction to C- Programming
- Electrical Wiring & Mainatinance
- Biofloc Culture
- Vermicompost
- Creative Writing
- Library Society
- Foundations of Library & Library Management
- Research Methodology
- Library Automation
- Cyber Security
- Meditations & Personality development.

SKILL ENHANCEMENT (SEC) COURSE FOR THE B.Sc. PROGRAMME IN CBCS

1. Creative Writings
2. Teaching in Elementary Level
- 3 Retail Management
4. Entrepreneurship Development
5. Desktop Publishing
- 6 Travel and Tourism Management
7. Photoshop and Web Design
- 8 Maintenance and Repairing of Electrical and Electronic Appliances
9. Sericulture
10. Floriculture and Landscaping

11. Vermicompost
12. Photoshop
13. Web Design
14. Human Rights
15. Wildlife Photography
16. Intellectual Property Rights
17. Health and Sanitation Practices

Rules for Internal Assessment in B.A. /B.Sc./B.Com. Programmes in Semester System

1. The marks allotted for Internal Assessment (20%) in each course shall be based on the following:
 - a. **Sessional Examination I (Written):** 25% of the mark allotted for internal assessment.
 - b. **Sessional Examination II (Written):** 25% of the mark allotted for internal assessment
 - c. **Seminar/Group Discussion:** 25% of the mark allotted for internal assessment
 - d. **Attendance:** 25% of the mark allotted for internal assessment
2. Each sessional examination shall be conducted by the concerned teacher(s) of the course. The setting of question paper, invigilation duty, evaluation of answer scripts for each paper shall be done by the concerned teacher(s) as a part of his/her normal duty. The teacher concerned shall fix the date of the sessional examination of each course complying with the Academic Calendar of the University.
3. The students shall have to write the answers in the scripts provided and duly authenticated by the college/ institute concerned.
4. After evaluation, the answer scripts should be shown to the students and corrections should be made if necessary. After this, the answer scripts should be collected back from the students.
5. There shall be no provision for "repeat" "betterment" in the sessional examination. If a student misses any sessional examination for unavoidable reasons, the concerned teacher may allow the student to appear in a separate examination at his/her own discretion.
6. The marks of internal assessment secured by a candidate shall be carried over to next legitimate chances.
7. If a course is taught by more than one teacher then the concerned teachers shall conduct the process of internal assessment together.
8. If any student fails to appear in internal assessment, he/she shall not be eligible to appear in the end semester examinations of the course(s) concerned. The college/institute shall notify the same prior to filling up forms for examinations
9. At the end of the semester (before the end-semester examinations begin) the concerned College shall submit the internal assessment marks in proper format to the University.
10. The University may call the answer scripts from the colleges/ institute at any time during the academic sessions.

INSTITUTIONAL IMPLEMENTATION OF NEP

Silapathar Science College, Silapathar marches forward with the vision to provide equitable and accessible scientific as well as traditional knowledge-based education for developing human excellence. Mission is to impart skill oriented value based education in order to imbibe scientific temperament and promote social accountability sustainability. The goals are to impart quality education, facilitate and promote Faculty Development Programmes from time to time to ensure quality faculties, of state-of-art infrastructure to enlighten scientific temperament among the students of this region, physical and mental growth development based curriculum to be introduced for all round development of the students, development of sports infrastructure and facilities for physical well-being, development of new curriculum on Moral education, Meditation, Counselling, Yoga etc. for mental and personality development, introduction of certificate course on skill enhancement, introduction of traditional knowledge based education through

1. Collection of community based traditional knowledge,
2. Collection of traditional based medicinal practice,
3. Cultural based traditional knowledge and
4. Nature based traditional knowledge.

The whole academic frame of syllabus and methods being followed as per the New Education Policy (NEP 2020) since the academic Session 2023 – 24.

General Admission Rules

Admission in Major Course:

Candidates seeking admission in Major Course in different subjects are instructed to mention the major subject in the Application Form very clearly. 70% of the major seats will be fulfilled on the on the day. While giving admission in major courses, the merit of the students will be given top most priority. Of course, the remaining 30% major seats will be fulfilled within 7 days from the date of admission. The related in this regard will also be notified in the Notice Boards by the Departments concerned.

Reservation Policy & Fee Waiver Scheme: As per Government Rules.

The important dates relating to the issue of the Admission Form cum Prospectus and the submission of filled in application form as well as date of Admission will be notified on due time in college website Silaparharsciencecollege.ac.in.

UNIVERSITY REGULATIONS AND STUDENTS' CODE OF CONDUCT:

Students are to follow discipline as prescribed in the regulations on Maintenance of Discipline of the University. Violation of any clause by any student may lead to disciplinary action as per the University Regulations which can be viewed at the university website (www.dibru.ac.in).

All bonafide students are expected to be conversant with the code and guidelines as stated below and any amendment that might be incorporated from time to time as requirement.

1) Every student shall be familiar with the Academic Calendar of the college which is uploaded in the college website.

2) Every student shall behave towards every individual inside the campus in a way that is expected from a good, educated citizen.

3) Every student shall spend time with each and every individual inside the campus in a meaningful way.

4) The institution believes in and follows a decentralized and participatory mode of governance. Students' representatives are nominated as member of many committees of the college.

5) All students are to note that most of the campus area and classrooms are covered under CCTV surveillance.

6) Personal vehicles of the students must be parked in a disciplined way in the designated parking lot outside the main gate of the campus.

7) Wearing of proper college uniform and display of valid Identity Cards is mandatory to enter the college premises during working days/hours.

8) Loitering inside the campus area is not encouraged.

9) Ragging is strictly prohibited. Any deviance shall incur strict disciplinary action.

10) The entire campus has been declared NO TOBACCO ZONE. No students shall be in possession of any intoxicating substance (drugs, alcohol, tobacco products etc.) during their presence inside the campus.

11) Waste products must be disposed only in the designated space/dust-bins.

12) Organisation of political meetings inside the campus is strictly prohibited.

13) Students are advised not to crowd inside the office premises so as to cause hampering in the normal discharge of duties by the office staff. For payment of fees and submission & receiving of official documents must queue in an orderly manner in the designated space

14) Use of smart phones/mobile phones are not permitted within the classroom and laboratories for other than academic purposes. Cell phones must be kept in SILENT MODE/Flight Mode under all circumstances within the College.

15) Students are expected to actively participate in various activities that are organised by the respective departments from time to time viz. Freshmen Social, and all kinds of activities related to sports, culture, literature and all such programs conducted/organised by different wings, cells etc. within the campus from time to time.

16) Students visiting the College Library should strictly abide by the rules and regulations displayed in the Library

17) All examinees are expected to maintain decorum inside the examination halls and strictly follow all disciplinary instructions as printed in the cover page of the University/ Board/Council answer scripts or any other instructions provided by the invigilator.

18) The hostel boarders must abide by the rules and regulations as prescribed by the Hostel Committee.

19) Under the "Green and Clean Campus Initiative" use of polythene/plastic and non-bio-degradable elements are strictly prohibited. 20. Meditation and Personality Development Cell, MPDC, Orchid House, Rice Bank and Bio-Floc are some of the Flagship and distinctive programs of the college and all the enrolled students are expected to participate and be a torch bearer towards dissemination of knowledge of the respective programs.



STUDENTS PROGRESSION AMENITIES:

1. Meditation cum personality development Centre
2. Aryabhata Science Centre
3. Rice Bank
4. Temple and Orchid Society of Assam
5. Mushroom culture Unit
6. Biofloc
7. Vermicompost
8. Eco-club
9. Environment and Climate Cell
10. Standard Club
11. Cutting and Tailoring Training Centre
12. NSS unit
13. Website and Internet
14. College Bus
15. Students Union
16. Remedial Classes
17. ICT classes

ORGANISATION & MANAGEMENT

►Administration:

The Governing Body is the body of the institution. The Principal, appointed by the GB, is the Head of the institution and Secretary of the GB. The present president of the GB is Mr Nalini Dhar Doley, Retd. H.M., Silapathar R.H.S. School

►Committees & Cells:

For smooth functioning of the administration as well as academic activities of the college, there are also a number committees and cells, as follows, comprising the members of the teaching staff who helped and cooperate to the best of their capacities.

Sl No.	Name	Designation	Contact No.
1	Dr. Partha Nath Dutta	Coordinator, IQAC	8638023421
2	Dr.Dipa Patir	Academic Incharge	9954898401
3	Dr. Partha Nath Dutta	Nodal Officer, AISHE	8638023421
4	Dr. Partha Nath Dutta	Member Secy., NEP-2020	8638023421
5	Mr. Ankush Chutia	Nodal Officer, Samarth Employee Module	8011003669
6	Dr. Chandana Shyam	Warden, Rukmini Girls' Hostel	8133953355
7	Dr. Debajit Patir	Coordinator, Career Counselling	7002729068
8	Dr. Partha Nath Dutta	Coordinator, Diploma in Information Technology	8638023421
9	Dr. Partha Nath Dutta	Chief Incharge, Students union Body	8638023421
10	Dr. Pradip Upadhyaya	Coordinator, NSS	8486233536
11	Dr. Pabitra Sarmah	Coordinator, Research & Development	9957280273
12	Dr. Pabitra Sarmah	Coordinator, Grievance Cell	9957280273
13	Dr. Jitu Gogoi	Incharge, Rice Bank & Orchid House	9101312783
14	Dr. Jai Chandra Pegu	Coordinator, Meditation & Personality Development Cell (MPDC)	8011753553
15	Dr. Debajit Patir	Block Coordinator, Aryabhatta Science Centre	7002729068
16	Dr. Debajit Patir	Coordinator, Fire Safety	7002729068
17	Dr. Debajit Patir	Coordinator, Anti-Ragging Cell	7002729068
18	Dr. Debajit Patir	Coordinator, Transport Cell	7002729068
19	Dr. Pallabi Dutta	Coordinator, Women Empowerment Cell	9954409087
20	Dr. Pallabi Dutta	Incharge, Mushroom Culture Unit	9954409087
21	Dr. Pallabi Dutta	Coordinator, Medicinal Herbs	9954409087
22	Dr. Jitu Gogoi	Coordinator, PG Course	9101312783
23	Dr. Jitu Gogoi	Coordinator, ECO Club	9101312783
24	Dr. Jitu Gogoi	Coordinator, Production & Sales	9101312783
25	Mr. Nihar Jyoti Lahon	Programme Coordinator, NIELIT	9101780175
26	Mr. Nihar Jyoti Lahon	Coordinator, EDC	9101780175
27	Ms. Arpana Das	Coordinator, Environment & Climate Cell	9707326505
28	Dr. Pabitra Sarmah	Incharge, Biofloc	9957280273
29	Dr. Chandana Shyam	Incharge, Vermicompost	8133953355
30	Dr. Jai Chandra Pegu	Coordinator, Admission	8011753553

DETAILS OF LIBRARY AND NON-TEACHING STAFF :

Sl. No.	Name of the Employee	Designation
1	Dr. Robin Phukan	Librarian
2	Mrs. Himashree Gogoi	Asstt. Librarian
3	Mr. Pronob Chungkrang	Senior Assistant
4	Mr. Prosen Gogoi	Senior Assistant
5	Mrs. Navanita Chutia	Junior Assistant
6	Mr. Rajiv Sharma	Junior Assistant
7	Mrs. Pornita Mili	Lab Assistant
8	Mrs. Trishna Bhuyan	Library Assistant
9	Mr. Bikram Chetry	Grade-IV
10	Mr. Atul Sonowal	Grade-IV
11	Mr. Surajit Khanikar	Lab. Bearer
12	Mr. Arun Sonowal	Lab. Bearer
13	Mr. Porag protim Sonowal	Lab. Bearer
14	Mr. Ajit Boruah	Grade-IV
15	Mr. Digendra Baidya	Grade-IV
16	Mr. Monu Basumatary	Grade-IV
17	Mrs. Bulbuli Hazarika	Lab. Bearer
18	Mr. Rajmoni Bhuyan	Lab. Bearer
19	Mr. Kushi Rajbonshi	Driver
20	Mr. Nimal Das	Driver
21	Sukla Mondal	Grade-IV
22	Renu Gogoi	Cook
23	Shambhu Basfor	Sweeper

DIBRUGARH UNIVERSITY ACADEMIC CALENDER



Annexure-A

**DIBRUGARH UNIVERSITY
ACADEMIC CALENDAR FOR UNIVERSITY TEACHING DEPARTMENTS /
CENTRES OF STUDIES AND DUIET
(FROM JANUARY, 2025 TO DECEMBER, 2025)**

(REVISED)

(Notified vide Memo No. DU/DR-A/ Acad.Calend.(Depts.,Centres&DUIET)-2025/2024/2069 dated 27.12.2024)

Date(s)	Events/Activities
1 st January, 2025	Sankalpa Divas
2 nd – 31 st January, 2025	Semester Break
6 th -10 th January, 2025	Meeting of the Central CBCS Board.
24 th January, 2025	Last date for declaration of Odd Semester results under CBCS mode / FYIPGP.
3 rd February, 2025	Commencement of Even Semester Classes of all Academic Programmes.
3 rd February, 2025	Commencement of Classes of all Ph.D. Programmes.
3 rd – 17 th February, 2025	Submission of Even Semester Course fees, wherever applicable.
3 rd – 21 st February, 2025	1. Dean's Meetings (Faculty-wise) with the Heads and Chairpersons of the Teaching Departments/ Centres for Studies. 2. Dean's Meetings (Faculty-wise) with the Teachers and Students of various Departments and Centres for Studies.
10 th February, 2025	Last date for declaration of Odd Semester results of DUIET.
17 th -28 th February, 2025	23 rd Convocation (any one day).
3 rd –13 th March, 2025	1. Varsity week / Sports and Cultural Meet-2025 (any seven days including weekend). 2. Orientation Programme for the Faculty Members (any one day).
10 th March, 2025	Notification for admission to the Five Year Integrated PG Programmes (FYIPGP).
10 th – 28 th March, 2025	1. Meetings of the Faculty Boards. 2. Meetings of the Under Graduate Board, Post Graduate Board, Academic Council and Research Council.
18 th -28 th March, 2025	1 st Sessional Test of all the Even Semester classes.
30 th April, 2025	1. Notification of the Dibrugarh University Post Graduate Entrance Test (DUPGET) 2025. 2. Notification of the B.Ed. CET 2025.
2 nd May, 2025	Notification for admission to the B. Tech. / M. Tech. Programmes of DUIET.

Signature

DIBRUGARH UNIVERSITY ACADEMIC CALENDER

2 nd – 21 st May, 2025	1. Form Fill up for End Semester Examinations. 2. 2 nd Sessional Test of all Even-Semester classes. 3. Admission Notice of all Academic Programmes.
23 rd May, 2025	Completion of the Even Semester classes of the academic Programmes of the University Departments/Centres/Institute.
26 th May – 16 th June, 2025	End-Semester Examinations of DUIET.
30 th May, 2025	Notification of Dibrugarh University Research Admission
	Test (DURAT) 2025.
2 nd -20 th June, 2025	1. End-Semester Examinations. 2. Ph.D. Pre-registration Course Work Examination.
2 nd -20 th June, 2025	Completion of the Admission Process of 1 st Semester Classes of FYIPGP, 2025-2026 session.
20 th -30 th June, 2025	Induction Programme for the 1 st Semester Students of FYIPGP to be organized by the concerned Teaching Departments.
10 th -30 th June, 2025	1. Meetings of the Under Graduate Board, Post Graduate Board, Academic Council and Research Council. 2. Meeting of the Faculty Boards. 3. Dean's Meetings (Faculty-wise) with the Heads and Chairpersons of the Teaching Departments/ Centres for Studies.
23 rd June -30 th June, 2025	1. Completion of Joint Scrutiny process (subjects having multiple Centres). 2. Notification of End-Semester Examination marks by the Department/ Centre CBCS Board (Even Semester).
30 th June, 2025	Completion of Grievance Redressal by the Department/ Centre CBCS Board(s) and handing over of the marks of End semester Examinations under CBCS mode/ FYIPGP to the Controller of Examinations.
June-July, 2025	Summer Term/Internship (<i>For students who would like to exit after completion of Certificate Programme under FYIPGP</i>).
1 st July, 2025	Observance of the DU Foundation Day.
1 st – 11 th July, 2025	Meeting of the Central CBCS Board.
2 nd -31 st July, 2025	Semester Break.
7 th -8 th July, 2025	DUPGET, 2025.
10 th July, 2025	MCA CAT, 2025.
12 th July, 2025	B.Ed.CET, 2025.
14 th – 21 st July, 2025	Declaration of Results of Ph.D. Pre-registration Course Work Examinations.
1 st -15 th July, 2025 (As per AICTE Notification)	Admission to the First Semester Classes of B.Tech./M.Tech. Programmes of DUIET for the Session 2025-2026.
21 st July, 2025	DURAT, 2025.
22 nd – 31 st July, 2025	Admission to the First Semester Classes for the Session 2025-2026.
31 st July, 2025	Last date for declaration of the Even Semester Examination Results under CBCS Mode/ FYIPGP.
1 st August, 2025	Commencement of Odd Semester Classes (1 st and Higher Semesters).

DIBRUGARH UNIVERSITY ACADEMIC CALENDER

1 st -8 th August, 2025	Departmental Induction Programme for the 1 st Semester students.
1 st August - 21 st August, 2025	Departmental Induction Programme for the 1 st Semester students of DUIET.
4 th -12 th August, 2025	Freshers' Social to be organized by the Departments/ Centre of Studies/ Hostels.
5 th August, 2025	Commencement of B.Ed. 1 st Semester Classes.
12 th August, 2025	Last date for declaration of the Even Semester Examination Results of DUIET.
12 th -19 th August, 2025	Welcome and Induction Programme for the 1 st Semester Students to be organized by DU Administration in presence of all stakeholders.
1 st - 28 th August, 2025	Orientation Programmes for the Faculty Members (one week).
12 th - 18 th August, 2025	Common Freshers' Social (any one day).
21 st August, 2025	Freshers' Social to be organized by the Departments of DUIET.
1 st -16 th September, 2025	DUPGSU Election (any one day).
11 th -30 th September, 2025	Meetings of the Faculty Boards.
18 th - 26 th September, 2025	1 st Sessional Test for all Programmes (including DUIET).
3 rd - 7 th November, 2025	2 nd Sessional Test for DUIET.
3 rd -17 th November, 2025	1. Meeting of the Under Graduate Board, Post Graduate Board, Research Council and Academic Council. 2. Dean's Meetings (Faculty-wise) with the Heads and Chairpersons of the Teaching Departments/ Centres for Studies.
3 rd - 20 th November, 2025	2 nd Sessional Test of Odd Semester Programmes.
14 th November, 2025	Completion of Odd Semester Classes of DUIET.
24 th November -15 th December, 2025	End Semester Examination of DUIET.
25 th November, 2025	Completion of Odd Semester Classes of the academic programmes of the University Departments / Centres / Institutes.
3 rd -10 th December, 2025	Meeting of the Academic Planning Committee.
1 st -16 th December, 2025	End Semester Examinations of all Odd Semester Programmes.
10 th -24 th December, 2025	Meetings of the Faculty Boards.
16 th -24 th December, 2025	1. Completion of Joint Scrutiny process (for subjects having multiple Centres). 2. Notification of End-Semester Examination marks by the Department/ Centre CBCS Board.
22 nd -31 st December, 2025	Annual Academic Performance Review of all Teaching Departments / Centres of Studies / DUIET.
26 th -31 st December, 2025	Notification of End-Semester Examination marks by DUIET.
31 st December, 2025	Completion of Grievance Redressal by the Department/ Centre CBCS Board(s) and handing over of the FYIPGP to the Controller of Examinations.


 Deputy Registrar (Academic) i/c

Dibrugarh University



HOLIDAY LIST



Annexure A

DIBRUGARH UNIVERSITY:: DIBRUGARH::ASSAM

HOLIDAY LIST: 2025

**FOR THE ADMINISTRATIVE BRANCHES AND ACADEMIC DEPARTMENTS/CENTRES
OF STUDIES/DUIET/CDOE OF DIBRUGARH UNIVERSITY AND ITS AFFILIATED &
PERMITTED COLLEGES**

(Issued vide Memo No. DU/DR-A/APC-Holiday List 2025/2024/2050 Dated 18.12.2024)

Date	National Calendar [Saka Era (S.E.)] (1946-1947)	Assamese Calendar (Bhaskarabda) (1431-1432)	Days of the week	Name of the Festival/Occasion	No. of days
13 th , 14 th & 15 th January, 2025	23 rd , 24 th & 25 th Pausha, 1946 S.E.	28 th , 29 th Puh & 1 st Magh, 1431	Monday, Tuesday & Wednesday	Magh Bihu and Tusu Puja	3
26 th January	6 th Magha	12 th Magh	Sunday	Republic Day	1
31 st January	11 th Magha	17 th Magh	Friday	Me-dam-Me-fe	1
12 th February	23 rd Magha	29 th Magh	Wednesday	Bir Chilarai Divas	1
19 th February	30 th Magha	6 th Phagun	Wednesday	Ali-Aye-Ligang	1
14 th March	23 rd Phalguna	29 th Phagun	Friday	Holi, Doljatra (Fakua)	1
31 st March	10 th Chaitra 1947 S.E.	17 th Chot	Monday	Id-Ul-Fitre	1
13 th , 14 th , 15 th & 16 th April	23 rd , 24 th , 25 th , and 26 th Chaitra	30 th Chot, 31 st Chot, 1 st Bohag, 1432, and 2 nd Bohag	Sunday, Monday, Tuesday and Wednesday	Bohag Bihu	4
18 th April	28 nd Chaitra	4 th Bohag	Friday	Good Friday	1
21 st April	1 st Vaishakha	7 th Bohag	Monday	Sati Sadhani Divas	1
1 st May	11 th Vaisakha	17 th Bohag	Thursday	May Day	1
12 th May	22 nd Vaisakha	28 th Bohag	Monday	Buddha Purnima	1
7 th June	17 th Jaishtha	23 rd Jeth	Saturday	Id-Uz-Zuha	1
15 th August	24 th Sravana	29 th Saon	Friday	Independence Day	1
25 th August	3 rd Bhadra	8 th Bhada	Monday	Tirubhav Tithi of Srimanta Sankardeva	1
3 rd September	12 th Bhadra	17 th Bhada	Wednesday	Karam Puja	1
12 th September	21 st Bhadra	26 th Bhada	Friday	Tirubhav Tithi of Sri Sri Madhabdeva	1
14 th September	23 rd Bhadra	28 th Bhada	Sunday	Janmastami	1
29 th , 30 th September, 1 st , 2 nd , 3 rd , 4 th , 5 th and 6 th October	7 th , 8 th , 9 th , 10 th , 11 th , 12 th , 13 th & 14 th Asvina	12 th , 13 th , 14 th , 15 th , 16 th , 17 th , 18 th & 19 th Ahin	Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday & Monday	Durga Puja Vacation / Janmotsava of Srimanta Sankardeva/ Gandhi Jayanti and Lakshmi Puja	8
18 th October	26 th Asvina	31 st Ahin	Saturday	Kati Bihu	1
20 th October	28 th Asvina	2 nd Kati	Monday	Kali Puja & Diwali	1

HOLIDAY LIST

5 th November	14 th Kartika	18 th Kati	Wednesday	Birth Day of Guru Nanak	1
24 th November	3 rd Agrahayana	7 th Aghun	Monday	Lachit Divas	1
2 nd December	11 th Agrahayana	15 th Aghun	Tuesday	Asom Divas (Su-Ka-Pha-Divas)	1
25 th December	4 th Pausha	9 th Puh	Thursday	Christmas Day	1

List of Restricted Holidays {Each employee of the University and its affiliated/ permitted Colleges/Institutes may avail only 2 (two) of the following}

Date	National Calendar (S.E.) (1946-1947)	Assamese Calendar (Bhaskarabda) (1431-1432)	Day	Festival	No. of days
1 st January, 2025	11 th Pausha, 1946 S.E.	16 th Puh 1431	Wednesday	New Year's Day	1
17 th January	27 th Pausha	3 rd Magh	Friday	Silpi Divas	1
23 rd January	3 rd Magha	9 th Magh	Thursday	Netaji Birth Day	1
27 th January	7 th Magha	13 th Magh	Monday	Busu Dima Festival	1
28 th January	8 th Magha	14 th Magh	Tuesday	Gwthar Bathou San	1
14 th February	25 th Magha	1 st Phagun	Friday	Shab-E-Barat	1
18 th February	29 th Megha	5 th Phagun	Tuesday	Karbi-Dehal-Kachir Dom	1
26 th February	7 th Phalguna	13 th Phagun	Wednesday	Sivaratri	1
10 th March	19 th Phalguna	25 th Phagun	Monday	Khring Khring Baithow Puja	1
28 th March	7 th Chaitra 1947 S.E.	14 th Chot	Friday	Lailatur Qadar	1
10 th April	20 th Chaitra	27 th Chot	Thursday	Mahabir Jayanti	1
16 th April	26 th Chaitra	2 nd Bohag 1432	Wednesday	Deuri Bihu	1
19 th April	29 th Chaitra	5 th Bohag	Saturday	Easter Saturday	1
28 th April	8 th Vaisakha	14 th Bohag	Monday	Tithi of Sri Sri Damodardeva	1
2 nd May	12 th Vaisakha	18 th Bohag	Friday	Tithi of Gopaldeva	1
24 th May	3 rd Jaishtha	10 th Jeth	Saturday	Motak Raja Swargodeo Sarvananda Singh Divas	1
26 th May	5 th Jaistha	12 th Jeth	Monday	Tithi of Harideva	1
3 rd June	13 th Jaistha	19 th Jeth	Tuesday	Birthday of Sri Sri Krishnaguru	1
11 th June	21 st Jaistha	27 th Jeth	Wednesday	Baikhowa Festival	1
12 th June	22 nd Jaistha	10 th Jeth	Thursday	Janmotsav of Sri Sri Madhabdeva	1
20 th June	30 th Jaistha	5 th Ahar	Friday	Death Anniversary of Bishnu Prasad Rabha	1
30 th June	9 th Ashadha	15 th Ahar	Monday	Hul Divas	1

HOLIDAY LIST

13 th July	22 nd Ashadha	28 th Ahar	Sunday	Birthday of Nepali Poet Bhanu Bhakta Acharya	1
13 th August	22 nd Sravana	27 th Saon	Wednesday	Death Anniversary of Bir Tikendrajit	1
5 th September	14 th Bhadra	19 th Bhada	Friday	Fateha-E-Dwaz Daham	1
16 th September	25 th Bhadra	30 th Bhada	Tuesday	Birthday of Sri Sri Thakur Anukul Chandra	1
23 rd October	1 st Kartika	5 th Kati	Thursday	Bhatri Dwitiya / Abhibhav Tithi of Sri Bhubaneswar Sadhu Thakur	1
28 th October	6 th Kartika	10 th Kati	Tuesday	Chhat Puja	1
1 st November	10 th Kartika	15 th Kati	Saturday	Kuki Chavang Kut	1
19 th November	29 th Kartika	2 nd Aghun	Wednesday	Bir Raghav Moran Divas	1
24 th November	3 rd Agrahayana	7 th Aghun	Monday	Death Anniversary of Guru Teg Bahadurji	1
3 rd December	12 th Agrahayana	16 th Aghun	Wednesday	Gaan – Ngai	1
5 th December	14 th Agrahayana	18 th Aghun	Friday	Sikpui Ruoi (Harvest festival of Hmar Community)	1
10 th December	19 th Agrahayana	23 rd Aghun	Wednesday	Martyr's Day	1
24 th December	3 rd Pausa	8 Puh	Wednesday	Christmas Eve	1

N.B:

- (1) If any of the holiday or restricted holiday for festivals notified above does not fall on the day notified, necessary modification of changing the date (s) will be issued in due course.
- (2) The Local Holidays declared by the respective District Administration (s) concerned under the Negotiable Instrument Act shall be applicable and no further notification shall be issued by Dibrugarh University.

Registrar
Dibrugarh University

Date: 18.12.2024

Memo No. DU/DR-A/Holiday List-2025/2024/2050

Copy forwarded for information to:-

1. The Hon'ble Vice Chancellor, Dibrugarh University.
2. The Deans, Dibrugarh University.
3. The Heads of all the Teaching Departments, Dibrugarh University.
4. The Chairpersons of all the Centers of Studies, Dibrugarh University.
5. The Director, DUIET, Dibrugarh University.
6. The Director, Office of the International Affairs, Dibrugarh University.
7. The Director i/c, Centre for Distance and Online Education, Dibrugarh University.
8. The Principals/ Directors of all the Affiliated/ Permitted Colleges/ Institutes under Dibrugarh University.
9. All the Administrative Branches of Dibrugarh University.
10. The Programmer, Dibrugarh University, with a request to upload the notice on the website.
11. File.

Registrar
Dibrugarh University

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Glimps on the Silver Jubilee Celebration



Hon'ble Education Minsiter, Lakhimpur Constituency MP and MLA, Jonai visit during Silver Jubilee Celebration



NAAC Peer Team



Filicitation of faculty member of the institution during Silver Jubilee



Inauguration programme of Seed Exhibition



Seed Exhibition



One day Workshop on Vermicompost & Solid Waste Management



Orchid blooms in Silapathar Science College

