SIBSAGAR UNIVERSITY

NAAC Accredited 'A' Grade

Recognised by UGC u/s 2f of UGC Act, 1956

Member, Association of Indian University (AIU)

PROSPECTUS 2025-26

For Four-Year Under-Graduate Programme under NEP 2020



Quest for Light

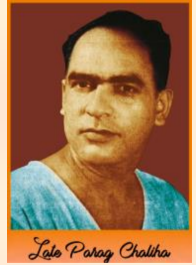
SIBSAGAR UNIVERSITY
Sivasagar-785665, Assam
www.sibsagaruniversity.ac.in
e-mail: registrar@sibsagaruniversity.ac.in



পোহৰ বিচাৰি যাওঁ Quest for Light



Founder Principal of Sibsagar College, Joysagar



Chief Architect and the 2nd Principal of Sibsagar College, Joysagar

OUR VISION

We at Sibsagar University, Assam endeavour to impart futuristic basis education in Science and Humanities and instil in our students' admirable high patterns of discipline through our dedicated staff who are determine to set global standards, making out students educationally superior and ethically strong, who in turn improve the quality of life of the society, of the country of the human race as a whole.

OUR MISSION

Our mission is to educate students from all over the country including those from the local and rural areas, and from other countries too, so that they become enlightened individuals, improving the living standards of the families, the society, the state, and the country they belong to. The University fraternity will provide individual attention, quality education and deep sense of discipline. They will induce sense of belonging to the institute and to the country and will take care of character building.

OUR OBJECTIVES

An institute of higher learning has three key responsibilities – to its students, to the cause of knowledge and towards society. Sibsagar University carries forward its roles and responsibilities seriously. To its students this institute is not just an institute of learning but a moulding centre where their character and values are shaped. As a premier academic institute, the role of Sibsagar University transcends' conventionally. Finally, the humble step that Sibsagar University takes further the larger goal of the society. It has been an exciting journey over the last decade and continues to be a promising one with new prospects.

We, at Sibsagar University, aspire to establish a system of quality assurance which would on a continuous basis evaluate and monitor the quality of education and training imparted at the institute, improve the teaching learning process and ultimately, develop the institute as a centre of excellence.

Welcome Message of the

Vice-Chancellor



It is with immense pleasure and pride that I welcome you all to Sibsagar University, which was an autonomous college affiliated to Dibrugarh University and had been a beacon of knowledge, excellence and transformative education for over seventy-five years. This institution, which celebrated its Platinum Jubilee in 2021-22 as Sibsagar College (Autonomous), has a rich legacy of academic achievements, and it is with great enthusiasm that we now look forward to new horizons, continuing to build on the solid foundation laid by our predecessors. In 2021, during the inaugural function of the Platinum Jubilee celebrations of the College, a momentous announcement was made by the Honourable Chief Minister of Assam, Dr. Himanta Biswa Sarma. With his visionary words, he declared that the college would soon be upgraded to a full-fledged university. This declaration set in motion a series of events that have led to the college's most recent milestone—its elevation to the status of Sibsagar University through The Sibsagar University Act, 2023.

As we move forward with this new chapter in our journey, the transformation from an autonomous college to a full-fledged university opens up new opportunities for academic growth, research and student development. The vision of the university is to create an environment that fosters not just academic excellence but also holistic growth. Our curriculum continues to evolve, with new programmes and courses designed to meet the ever-changing needs of society and the global workforce.

In this Prospectus 2025-26, you will find details of the courses and programmes that reflect our commitment to providing quality education, research and innovation. It has been tried to showcase herein the transformative Four-Year Undergraduate Programmes under the National Education Policy (NEP) 2020, and our Master Degree Programmes under the Choice Based Credit System (CBCS) mode. As we embrace the future, we continue to take pride in our legacy, rooted in the values of integrity, perseverance and service to society.

To our new students, I urge to take full advantage of the resources, opportunities, and mentorship available at Sibsagar University. With the support of our dedicated faculty and staff, we aim to nurture you into thoughtful, skilled and responsible individuals ready to make a positive impact in the world.

Thank you for choosing Sibsagar University, as the place to shape your future. We look forward to embarking on this exciting journey with you.

With regards,

(**Prof. Jiten Hazarika**)
Vice-Chancellor in-charge
Sibsagar University

Message of the Registrar



Greetings to All,

It is with immense pleasure that I welcome you all to **Sibsagar University** (erstwhile Sibsagar College, Joysagar). Since its inception in 1947, this institution has upheld a legacy of academic excellence, nestled in the historic embrace of Joysagar Tank, which echoes the spirit of valour and sacrifice embodied by Sati Joymoti.

Guided by the motto "Quest for Light", the college had been a beacon of higher education in the fields of Science and Humanities in this region. Over the decades, we have garnered numerous accolades—being declared a College with Potential for Excellence in 2007, earning an 'A' grade from NAAC in 2017, receiving a Collaborative Research Grant under the DBT Star College Scheme in 2019 and achieving autonomous status in 2021. The institution has consistently excelled in academics as well as extracurricular domains, repeatedly earning the Best Team Award in multiple times at the Dibrugarh University Youth Festival.

Our journey was further marked by milestones such as hosting two international seminars featuring distinguished global scholars, celebrating our Platinum Jubilee in 2022, and receiving the enthusiastic support of Hon'ble Chief Minister of Assam, Dr. Himanta Biswa Sarma, who announced the muchanticipated transformation of Sibsagar College into a full-fledged university.

This vision materialized with the passage of *The Sibsagar University Act*, 2023 by the Government of Assam, officially notified in the Assam Gazette (No. LGL.38/2023/34 dated 1st December 2023, published on 8th December 2024). Subsequently, Sibsagar University has been recognized by the University Grants Commission (UGC) vide its letter No. F.9-9/2024(CPP-I/PU) dated 12th November 2024, empowering it to confer degrees under Section 22 of the UGC Act, 1956. The Association of Indian Universities (AIU) has already granted membership to Sibsagar University through its letter No. AIU/Meet/Mem/2025/8134 dated 10th March 2025, enabling our students to participate in inter-university youth events. Furthermore, NAAC has extended the prestigious 'A' grade to Sibsagar University with a CGPA of 3.13, valid until 31st December 2027.

Our mission has always been to serve society by nurturing knowledgeable, compassionate, and responsible global citizens. We continue to inspire young minds to pursue excellence, uphold ethics and contribute substantial values to humanity. We proudly support creativity, originality, and academic curiosity in disciplines ranging from Pure Sciences and Social Sciences to Art and Culture. Special support is extended to meritorious students facing financial or personal challenges, ensuring that every learner thrives in a nurturing and inclusive environment. Sibsagar University envisions becoming a leading centre of academic excellence, research innovation, and societal transformation rooted in local heritage and global perspectives.

Today, Sibsagar University boasts Eighteen well-established departments across Science and Arts, staffed by highly qualified faculty committed to academic excellence. We offer postgraduate programs in Assamese, English, Economics, Education, History, Political Science, Chemistry, Computer Science, Geology, Mathematics, Physics, Life Sciences, Law and Entrepreneurship & Management. Our institution also includes 2 (Two) years Post Graduate Programme in Teacher Education, providing regular B.Ed. courses.

Our research infrastructure includes state-of-the-art laboratories—Material Science, Biotechnology Hub, and Superconductivity and Thin Film Laboratory—supporting advanced research within the campus. We also facilitate lifelong learning through open and distance learning (ODL) programs in collaboration with Krishna Kanta Handiqui State Open University (KKHSOU).

To all those who join us in the "quest for light," we extend our warmest welcome. We are thrilled to have you as part of this enduring and purposeful journey toward excellence.

Join us at Sibsagar University and be part of a tradition that honours the past, celebrates the present, and builds the future.

Warm regards,

(Dr. Profulla Chandra Kalita)

Registrar Sibsagar University

Profile of the University

Sibsagar University, formerly known as Sibsagar College, Joysagar, is a premier institution of higher education located in the historically rich and culturally vibrant town of Sivasagar, Assam. Nestled beside the legendary Joysagar Tank—a symbol of sacrifice and strength embodied by Sati Joymoti, the Tai Ahom Queen of the 17th century—the University blends a deep sense of heritage with the dynamism of academic innovation.

Established in 1947 during the dawn of India's independence, the institution began its journey with only 86 students and 7 staff members in the Kali Prasad Memorial Hall. It soon shifted to its current picturesque campus, 5 km south-west of Sivasagar town, spread over 103 bighas of land. Generously supported by visionary philanthropists and community leaders, the institution saw the development of key infrastructure like Haribux Lahoty Hall, Bagri Hall, D.P.M. Baruah Bhavan, Tantia Vigyan Mandir, H.P.M. Library & Museum, and M.C.B. Hall—each a testament to the local commitment toward education and social upliftment.

From its early affiliation with Gauhati University to later integration with Dibrugarh University in 1965, the institution steadily gained repute for academic rigor and holistic development. It was recognized as a College with Potential for Excellence by the UGC in 2007, awarded an 'A' grade by NAAC in 2017, and achieved Autonomous College status in 2021.

A major milestone was reached during its Platinum Jubilee in 2021, when Hon'ble Chief Minister of Assam, Dr. Himanta Biswa Sarma, announced its upgrade to a full-fledged university. This vision materialized with the enactment of The Sibsagar University Act, 2023, notified in the Assam Gazette (No. LGL.38/2023/34) on 8th December 2024. The University was subsequently recognized by the University Grants Commission (UGC) and granted membership by the Association of Indian Universities (AIU), enabling it to confer degrees and participate in national academic and cultural platforms.

Today, Sibsagar University stands as a growing hub of academic excellence with 19 departments spanning Science, Arts, Law, and Management. It offers a wide range of postgraduate programs, including specializations in Assamese, English, Economics, Political Science, Education, Chemistry, Computer Science, Mathematics, Physics, Geology, Life Sciences, Law, and Entrepreneurship & Management. The University also offers a two-year Postgraduate Teacher Education (B.Ed.) program and runs Open and Distance Learning (ODL) programs in partnership with Krishna Kanta Handiqui State Open University (KKHSOU).

With a strong emphasis on research, the University houses advanced laboratories in Material Science, Biotechnology, and Superconductivity & Thin Films. It has successfully hosted international seminars featuring renowned global scholars and has consistently excelled in co-curricular achievements, including multiple Best Team Awards at the Dibrugarh University Youth Festival.

Sibsagar University continues to operate under the guiding motto পোহৰ বিচাৰি যাওঁ ('Quest for Light'). It is dedicated to fostering knowledgeable, ethical, and socially responsible citizens through an inclusive and supportive academic environment. With the implementation of the National Education Policy (NEP) 2020 beginning this academic session, the University is committed to a future shaped by flexibility, innovation, and global relevance—while remaining rooted in Assamese heritage and values.

Some Important Committees of the University

- 1. Internal Quality Assurance Cell.
- 2. Internal Complaint Committee.
- 3. Disciplinary and Anti Ragging Committee.
- 4. Grievance Redressal Cell.
- 5. Career and Placement Cell.

Initiatives and Good Practices of the University

Sibsagar University, Sivasagar, formerly Sibsagar University, Joysagar, is a premier higher education institution in Assam, dedicated to academic excellence and community engagement. The university actively supports society through village adoption programs, facilitating library and laboratory visits for nearby school students, and promoting scientific awareness by engaging faculty as resource persons in various events. Additionally, the university upholds social responsibility by allowing public use of its infrastructure, including the playground and auditorium.

Sibsagar University has been adopting some healthy practices and has already started numerous innovating ideas to improve the teaching-learning environment of the University, e.g.:

- Library-Users Class (LUC) for the 1st semester students of both Arts and Science streams regularly
- Exclusive personal care through special arrangement for students depending on/ having individual aptitude and ability
- Mid Semester counselling and feedback assessment of students
- ODL Courses under Krishna KantaHandique State Open University (KKHSOU) and under Dibrugarh University Distance Mode
- Timely career counselling for future courses of study and employment opportunities
- Special arrangement for grievance redressal
- Monitoring of students' progress through frequent sessional exams, group discussion and seminars
- Contacts with the guardians
- Provision of Group Insurance for students
- Broadband Internet Connectivity and Computer Labs
- Innovative Class Routine and Academic Calendar
- Library Diaries for the students
- Research facilities for teachers and students
- Botanical Garden & Frograrium
- Beautification of Campus
- Digital classroom with all audio-visual aids like digital whiteboard, LCD Projectors etc.
- Video Conferencing facility
- Language Laboratory
- Uninterrupted power supply in classroom, laboratory, library and office
- Additional women's hostel
- Separate Common Rooms for girls and boys
- Students' Union Office
- Alumni Association
- Parents Teachers Association

COURSES OF STUDY

DETAILS ABOUT FOUR YEARS UNDER GRADUATE PROGRAMME (FYUGP) UNDER NATIONAL EDUCATION POLICY (NEP) 2020

OBJECTIVES

- To conduct four years under graduate programmes of study with honours and research in various disciplinary and interdisciplinary subjects of Arts, Humanities, Social Science and Natural Science as per guidelines of UGC's Curriculum and Credit Framework for Undergraduate Programmes vis-à-vis NEP-2020.
- To provide opportunity to teaching-learning community to enter into a multidisciplinary setting of academics through a choice-based system in which learners have options to earn credits from a variety of courses across disciplines.
- To create avenue for holistic development of the students through a wide range of curricula in which, besides normal classroom teaching-learning, there shall be focus on learning through practicum, field work, project work, internship, apprenticeship, community work, co-curricular and extra-curricular activities etc.
- To provide a student-centric, flexible, choice-based credit framework with multiple entry and exit options, which will facilitate the students to pursue the trail of career chosen by themselves as per their interest.

DEFINITIONS

- Course: means a theory or practical course/paper under a Programme with specified number of credits/hours.
- Discipline: means a subject viz. Assamese, Education, Chemistry, Computer Science etc.
- Value Added Common Courses (VACC): means papers or courses that a student shall commonly pursue in all academic programmes leading to award of bachelor degree viz. Understanding India, Environmental Science/Study, Digital and Technological solutions, Health & Wellness/Yoga/Fitness/Sports etc.
- Ability Enhancement Courses (AEC): means papers or courses with special emphasis on language and communication skills that a student shall commonly pursue in all academic programmes leading to award of bachelor degree viz. English, MIL Assamese etc.
- Multidisciplinary Introductory Courses (MIC): means papers or courses that a student shall commonly pursue in all academic programmes intended to broaden the intellectual experience and form part of liberal arts and science education.
- Skill Enhancement Courses (SEC): means skill-oriented papers or courses that a student shall choose from a pool of courses across all disciplines/subjects without being restricted to a particular discipline or stream.
- Major (Mj): means a set of either disciplinary or interdisciplinary papers or courses that a student shall choose as his/her main subject/discipline.
- Minor (Mn): means a set of either disciplinary or interdisciplinary papers or courses that a student shall choose as his/her secondary subject/discipline.
- Research & Experiential Courses (REC): means papers or courses that a student shall pursue in the academic programmes intended to experience them with research through project work, dissertation, field work, internship, apprenticeship, community engagement etc.

- MOOCs Courses: means the papers or courses that a student shall pursue from digital/online platforms viz. SWAYAM.
- Add-on Skill Enhancement Courses (ASEC): means the additional courses which will create
 opportunity for the learners to earn additional credits to their academic pursuance as well as acquire
 some employability skills in life.

STRUCTURE OF PROGRAMMES

Categorization of Courses

Every Under Graduate Programme shall have a curriculum with syllabi consisting of theory and practical courses that shall be categorized as follows which have been defined above in DEFINITIONS section:

- Value Added Common Courses (VACC)
- Ability Enhancement Courses (AEC)
- Multidisciplinary Introductory Courses (MIC)
- Skill Enhancement Courses (SEC)
- Major (Mj)
- Minor (Mn)
- Research & Experiential Courses (REC)
- MOOCs Courses
- Add-on Skill Enhancement Courses (ASEC)

Co-curricular and Holistic Development Programmes

- All students shall enroll, on admission, in any one of the Co-curricular and Holistic development programmes – NCC/NSS/Sports Society/Cultural Society/Literary Society/Science Society/Fine Art Society/Eco Society.
- National Cadet Corps (NCC) will have parades/drills/training/camping etc.
- National Service Scheme (NSS) will have social service activities in and around the University as well as in the neighbouring locality, viz. Swacha Bharat Abhiyan, blood donation camp, health camp etc.
- Sports Society shall have activities in sports, games, drills and physical exercises.
- Cultural Society shall have activities in music, dance, drama etc.
- Literary Society shall have activities in poetry, story, essay, debate, quiz, speech etc.
- Science Society shall have activities of popularisation of science and scientific temper through various activities, works of great scientists, observing National Science Day etc.
- Fine Arts Society shall have activities in painting, sculpture, craft making etc.
- Eco Society shall have activities relating to environmental promotion and awareness, plantation of tree saplings etc.
- Students who enrol and take active participation in anyone of the above activities and undergo training/conduct activities for about at least 20 hours every year (2 Semester period) and in total 80 hours in all 8 Semesters. On completion of every 20 hours of activity they shall be awarded a certificate by the Registrar on being forwarded by the concerned Teacher-in-charge.
- While the training activities will normally be during weekends, the camp will normally be during vacation period.

Number of courses per semester

Each semester curriculum shall normally have a blend of courses having theory classes / practicum / seminar / group discussion / assignment / project work / field work / internship / apprenticeship.

Credit Assignment

Each course shall be assigned certain number of credits based on the following:

Contact hour per week	CREDIT
1 Lecture contact hour	1
1 Tutorial contact hour	1
2 Laboratory contact hours (also applicable for seminar/ group discussion/ assignment/ project work/ field work etc.)	1

Training/Internship/Apprenticeship

The students may undergo training/internship/apprenticeship for a period as specified in the Curriculum during the summer / winter vacation. In this case, the training has to be undergone continuously for a period of at least two weeks in an organization.

The students may undergo Internship at a Research organization / University/ Industry (after due approval from the HoD and the Registrar) for the period prescribed in the curriculum during the summer / winter vacation. Attendance Certificate mentioning the period of Training / Internship and signed by the competent authority of the organization/institution, as per the prescribed format. The HoD shall forward each such case to the Registrar. The attendance certificate shall be forwarded to the COE by the concerned HoD for processing results.

DURATION OF TRAINING/INTERNSHIP	CREDITS
2 Weeks*	2 (64 hours)
4 Weeks	4 (128 hours)

^{*1} Week = 32 Internship Hours

Medium of Instruction

The medium of instruction is English and Assamese for all courses, examinations, Seminar presentations and Project Work reports.

Registration in Academic Bank of Credits and Provision of Credit transfer

All the students of the University must registered themselves into Govt. of India's flagship initiative Automated Permanent Academic Account Register (APAAR) vide URL: https://apaar.education.gov.in/ There shall be provision of credit transfer to and from other institutions through APAAR.



Duration of the Programme

- The total duration of Four Year Under Graduate Programme is 4 years which is divided into 8 semesters having 2 semesters in a year.
- Students may be permitted to take a break from the study during the period of study but the total duration for completing the programme shall not exceed 7 years.

Semester Periodization

- Odd Semesters: July December (including end-semester examinations and semester breaks)
- Even Semester: January June (including end-semester examinations and semester breaks)

NB: Any change in the Academic Calendar/Schedule may be made by the University authority whenever necessary.

Multiple exit and entry options

- Students who desire to exit will be allowed to do so at any semester before completion of the Four Year UG Programme. If a student wants to leave after the completion of the first or second or third year, the student will be given a UG Certificate or UG Diploma or UG Three Year degree respectively, provided they secure the prescribed number of credits as stated below.
- Students exiting the programme after securing 44/88/132 credits will be awarded UG Certificate/Diploma/Three Year Bachelor Degree in the relevant Discipline/Subject provided they secure additional 4 credits (for UG certificate & UG diploma) in work based vocational courses offered during summer term or internship / apprenticeship.
- Students who exit with a UG certificate or UG diploma or UG Three Year degree from the University are permitted to re-enter the Four Year UG Programme and complete the degree programme within the period of maximum seven years.
- Multiple entry option shall also be provided to those students coming from other HEIs after securing valid credit points in accordance with provisions, rules and regulations of UGC whose credit points have been registered in the Govt. of India's flagship initiative Automated Permanent Academic Account Register(APAAR) vide URL: https://apaar.education.gov.in/
- However, for the lateral entrants stated above, the University shall adopt a policy and process of
 selection which may be either on the basis of merit of the applicants or a selection test. Moreover, the
 University shall reserve some seats in the respective semesters for the applicants selected through this
 process.

Detail Course Structure (FYUDP)

Broad division of courses	Sub- division of courses	Name of course/ area/ discipline	Credit per course	Number of courses	Total Credits	1	Total marks in End- sem exam & In-sem assessment	Marks in End- semester exam	Marks in In- semester assessment
	Understanding India	Understanding India	2	1	2		50 x 1 = 50	35 x 1 = 35	15 x 1 = 15
Value Added	Env. Science	Environmental Science	2	1	2	8	50 x 1 = 50	35 x 1 = 35	15 x 1 = 15
Common Courses	Digital and technological	Introduction to Artificial Intelligence / Green Chemistry / Introduction to GIS	2	1	2	ľ	50 x 1 = 50	35 x 1 = 35	15 x 1 = 15
	Health & wellness	Yoga / Fitness	2	1	2		50 x 1 = 50	35 x 1 = 35	15 x 1 = 15
Ability Enhancement	MIL / Alt English	Communicative Assamese / Alternative English	4	1	4	8	100 x 1 = 100	70 x 1 = 70	30 x 1 = 30
Courses	English	Communicative English	4	1	4	٠	100 x 1 = 100	70 x 1 = 70	30 x 1 = 30
Multidisciplinary Introductory Courses	Natural Sciences / Social Sciences & Humanities	Botany/Chemistry/Comp. Sc./Electronics/Geology/Mathematics/ Physics/Statistics/Zoology (Total 3 courses, 1 each in 1 st , 2 nd & 3 rd semesters) Or Economics/ Education/ History/Assamese/English/Philosophy/ Political Science (Total 3 courses, 1 each in 1 st , 2 nd & 3 rd semesters)	3	3	9	9	75 x 3 = 225	53 x 3 = 159	22 x 3 = 66
Skill Enhan	cement Courses	TTM/ECCE/NSS/NCC/Lib & Info Sc./Sericulture Tech/Floriculture & Landscaping/Web Design	3	3	9	9	75 x 3 = 225	53 x 3 = 159	22 x 3 = 66
Disciplinary/	Major	Botany/Chemistry/ Comp. Sc./Electronics/Geology/Mathematics/Physics/ Statistics/Zoology (Any one discipline) and Dissertation Or Assamese/Economics/Education /English/History/Philosophy/ Political Science (Any one discipline) and Dissertation	4	23	92	92	100 x 23 = 2300	70 x 23 = 1610	30 x 23 = 690
Interdisciplinary Courses	Minor	Botany/Chemistry/ Comp. Sc./Electronics/Geology/ Mathematics/Physics/ Statistics/Zoology (Any one discipline) Or Assamese/Economics/Education/ English/History/Philosophy/ Political Science (Any one discipline)	4	8	32	32	100 x 8 = 800	70 x 8 = 560	30 x 8 = 240
	Field based minor project	On chosen Major/Minor discipline Or Vocational areas	4	1	4		100 x 1 = 100	70 x 1 = 70	30 x 1 = 30
Dansen b 0	Field work	On chosen Major/Minor discipline Or Vocational areas	2	1	2		50 x 1 = 50	35 x 1 = 35	15 x 1 = 15
Research &	Research Methodology	On chosen Major/Minor discipline	4	1	4	30	100 x 1 = 100	70 x 1 = 70	30 x 1 = 30
experiential courses	Internship/ Apprenticeship	On chosen Major/Minor discipline Or Vocational areas	2	2	4		50 x 2 = 100	35 x 2 = 70	15 x 2 = 30
	Community Engagement	On chosen Major/Minor discipline Or Vocational areas	4	1	4		100 x 1 = 100	70 x 1 = 70	30 x 1 = 30
	, , ,	Total			170	6	4400	3080	1320

Note: In line with the blended learning initiative, Sibsagar University students are required to compulsorily opt for a 4-credit Functional English course on the SWAYAM/INFOSYS platform during their FYUGP 2^{nd} semester. Failure to complete the course in the designated semester will necessitate its completion in any of the subsequent semesters before finishing the FYUGP course.

Semester wise distribution of courses (FYUGP)

	Valu	e Added	Common Cour	ses	Ability Enhan		Multidisciplinary Introductory Courses			Disciplina	ary/ Interdisc	iplinary Course	s	R	Research & e	xperiential cou	rses	Total Credits
SEM	Understanding	Env. Sc.	Digital and technological	Health & wellness	MIL/ Alt. English	English	Natural Sciences Or Social Sciences/Humanities	Skill Enhancement Courses		1	Major		Minor	Project & Field Work	Research Metho- dology	Internship / Appren-ticeship	Community engage- ment	
SEM	Understanding India(2Crd)	Env. Sc. (2 Crd.)			Communicative Assamese / Alternative English (4 Crd)		Botany/Chemistry/ Comp. Sc./Electronics/Geology/Mathematics/ Physics/ Statistics/Zoology (Any one) (3 Crd) Or Economics/Education/History/Assamese/ English /Philosophy/ Political Science (Any one) (3 Crd)	SEC-1 (3 Crd.)	MJ-1 (4Crd)				MN-1 (4Crd)					22
SEM	2		Introduction to Artificial Intelligence/Green Chemistry/ Introduction to GIS	Fitness / Yoga (2 Crd.)		Communicative English (4 Crd)	Botany/Chemistry/ Comp. Sc./Electronics/Geology/Mathematics/ Physics/ Statistics/Zoology (Any one) (3 Crd) Or Economics/Education/History/Assamese/English/Philos ophy/ Political Science (Any one) (3 Crd)	SEC-2 (3 Crd.)	MJ-2 (4Crd)				MN-2 (4Crd)					22
SEM	3						Botany/Chemistry/ Comp. Sc./Electronics/Geology/Mathematics/ Physics/ Statistics/Zoology (Any one) (3 Crd) Or Economics/Education/History/Assamese /English /Philosophy/ Political Science (Any one) (3 Crd)	SEC-3 (3 Crd.)	MJ-3 (4Crd)	MJ-4 (4Crd)	MJ-5 (4Crd)		MN-3 (4Crd)					22
SEM	4								MJ-6 (4Crd)	MJ-7 (4Crd)	MJ-8 (4Crd)	MJ-9 (4Crd)	MN-4 (4Crd)				Community Work (2 Crd.)	22
SEM	5								MJ-10 (4 Crd)	MJ-11 (4 Crd)	MJ-12 (4 Crd)	MJ-13 (4 Crd)	MN-5 (4 Crd)			Internship/ Apprenticeship (2 Crd))	22
SEM	5								MJ-14 (4 Crd)	MJ-15 (4 Crd)	MJ-16 (4 Crd)	MJ-17 (4 Crd)	MN-6 (4 Crd)			Internship/ Apprenticeship (2 Crd))	22
SEM	7					MJ-18 (4Crd)	MJ-19 Dissertation works (4Crd) Or * MJ-19 (4 Crd)			MN-7 (4 Crd)	Minor project (4 Crd.)	Research Methodology (4 Crd.)		Community Work (2 Crd.)	22			
SEM	3								MJ-20 (4Crd)	MJ-21 (4 Crd)	Dissertatio (8 C * MJ-22 (4 Crd)	J-22 n submission ord) Or * MJ-23 / Minor Project /Practicum (4 Crd)	MN-8 (4 Crd)	Field work (2 Crd)				22
Tota	2	2	2	2	4	4	9	9			92		32	6	4	4	4	176

MASTER DEGREE COURSES

Two years Post Graduate programme in Assamese, Economics, Education, English, History, Political Science, Chemistry, Geology, Life Science, Mathematics, Physics, MBA, MCA and LLM are offered in the institution. Seat capacity is 30 per course.

TEACHER EDUCATION COURSES

The Sibsagar University has created a new era in the domain of Teachers' Education in the district of Sivasagar as it has got formal recognition from National Council of Teachers Education (NCTE) to start B. Ed. Programme from the session 2015-16 and it is the only teacher training programme in the entire district of Sivasagar to offers Two Years B.Ed. Programme.

The NCTE approved an annual intake of 50 students (one unit) from the academic session 2015-2016 under clause 7(16) of NCTE (Recognition Norms and Procedure) Regulations, 2014 vide letter No. ER-182.6.20/ERCAPP1210/B.Ed/2015/30728 dated 03/03/2015. Formerly Dibrugarh University has accorded affiliation to Sibsagar College of Teachers Education to start B.Ed Programme w.e.f. the academic session 2015-16 vide letter no. DU/RG/DCDC/SCTE/Perm.Major/2015-2016/8748 dated 30.04.2015 in pursuance of the Resolution No. (36) of the 325th Meeting of the Executive Council. From this session onwards candidates can take admission to this course by appearing in the Entrance Exam conducted by the Sibsagar University itself.

PH.D. PROGRAMMES

Ph.D. Programmes are offered by the Sibsagar University in its Departments / Centres under different Faculties, namely Arts, Law, Management & Science. Admission to Ph.D. Programmes will be notified by the University separately.

Intake Capacities of FYUGP, PG and B.Ed. Programmes

NAME OF PROGRAMME	SUBJECTS	MAJOR	MINOR					
	Botany	80	100					
	Chemistry	80	100					
	Computer Science	80	40					
	Electronics	80	40					
	Geology	80	100					
	Mathematics	80	100					
	Physics	80	100					
Four Year Under	Statistics	80	40					
Graduate Programme	Zoology	80	100					
	Assamese	80	80					
	Economics	80	80					
	Education	80	80					
	English	80	80					
	History	80	80					
	Philosophy	80	80					
	Political Science	80	80					
	Assamese	30						
	Economics	30						
	Education	30						
	English	30						
	History	30						
	Political Science	30						
Post Graduate	Chemistry	30						
Programme	Life Science	30						
	Geology	30						
	Mathematics	30						
	Physics	30						
	MBA	30						
	MCA	30						
	LLM	30						
Two Year B.Ed. (Recognised by NCTE)	B.Ed.	50						

SCOPES AND OPPORTUNITIES

UNDER GRADUATE PROGRAMS

1. Assamese

- Teaching positions in schools, colleges, and universities.
- Opportunities in media, journalism, and publishing.
- Translation and content writing jobs.
- Cultural organizations and government sectors.

2. Economics

- Banking and finance sectors including public and private banks.
- Government jobs in economic planning and policy-making.
- Research positions in academic institutions and think tanks.
- Opportunities in corporate sectors for financial analysis and consultancy.

3. Education

- Teaching positions in schools, colleges, and educational institutions.
- Roles in educational administration and management.
- Curriculum development and instructional design.
- Counselling and career guidance.

4. English

- Teaching English language and literature in schools, colleges, and language institutes.
- Content writing, editing, and publishing roles.
- Media and journalism opportunities.
- Advertising, public relations, and corporate communication roles.

5. History

- Research positions in historical research institutes and archives.
- Teaching positions in schools, colleges, and universities.
- Museum curators and heritage management roles.
- Opportunities in tourism and cultural sectors.

6. Philosophy

- Teaching positions in philosophy departments.
- Ethics and compliance roles in corporate sectors.
- Opportunities in research institutes and think tanks.
- Counselling and advisory roles.

7. Political Science

- Government jobs in civil services, public administration, and policy analysis.
- Political research and analysis roles in think tanks and NGOs.
- Journalism and media positions.
- Opportunities in international relations and diplomacy.

8. Botany

- Research and Development: Opportunities exist in agricultural research institutes, biotechnology firms, pharmaceutical companies, and botanical gardens for roles in plant genetics, breeding, conservation, and bioprospecting.
- Environmental Conservation: Careers in environmental consultancy, conservation organizations, and government agencies focusing on ecosystem management, biodiversity conservation, and sustainable resource management.
- Education: Teaching positions in schools, colleges, and universities. Opportunities also exist in educational outreach programs, botanical education centers, and science communication.
- Horticulture and Agriculture: Roles in agricultural extension services, nurseries, botanical gardens, and agribusinesses focusing on plant propagation, cultivation, and crop management.

9. Chemistry

 Pharmaceuticals: Opportunities in pharmaceutical companies for drug discovery, development, quality control, and formulation chemistry.

- Chemical Engineering: Roles in chemical process industries, petrochemicals, polymers, and materials science for process optimization, product development, and quality assurance.
- Environmental Analysis: Careers in environmental consultancy, regulatory agencies, and analytical laboratories focusing on pollution monitoring, waste management, and environmental remediation.
- Research and Academia: Positions in research institutes, universities, and government laboratories for fundamental and applied research in chemistry.

10. Computer Science

- Software Development: Careers in software companies, IT services firms, startups, and multinational corporations for roles in software engineering, web development, mobile app development, and database management.
- Data Science and Analytics: Opportunities in data-driven industries such as finance, healthcare, e-commerce, and marketing for roles in data analysis, machine learning, artificial intelligence, and big data management.
- Cybersecurity: Roles in cybersecurity firms, government agencies, financial institutions, and IT security
 consulting for roles in network security, penetration testing, threat analysis, and information security
 management.
- Research and Academia: Positions in research institutions, universities, and think tanks for research in computer science, theoretical computer science, and computational science.

11. Electronics

- Embedded Systems: Opportunities in industries such as automotive, consumer electronics, aerospace, and telecommunications for roles in embedded systems design, firmware development, and hardware-software integration.
- Telecommunications: Careers in telecommunications companies, network equipment manufacturers, and service providers for roles in network engineering, RF engineering, and telecommunication system design.
- Digital Signal Processing: Roles in industries such as audio processing, image processing, and telecommunications for roles in algorithm development, signal processing, and system design.
- Research and Academia: Positions in research institutions, universities, and government laboratories for research in electronics, semiconductor devices, and microelectronics.

12. Geology

- Natural Resource Exploration: Careers in mineral exploration, petroleum exploration, and groundwater exploration for roles in geological surveying, prospecting, and resource estimation.
- Environmental Geology: Opportunities in environmental consultancy, regulatory agencies, and engineering firms for roles in environmental impact assessment, site investigation, and remediation.
- Geotechnical Engineering: Roles in civil engineering, construction, and infrastructure development for roles in site characterization, foundation design, and slope stability analysis.
- Research and Academia: Positions in research institutions, universities, and government laboratories for research in geology, earth sciences, and geological hazards.

13. Mathematics

- Finance and Banking: Careers in banking, insurance, investment firms, and financial services for roles in risk analysis, asset management, and quantitative finance.
- Data Science and Analytics: Opportunities in industries such as healthcare, retail, logistics, and market research for roles in data analysis, predictive modelling, and decision support.
- Operations Research: Roles in manufacturing, supply chain management, transportation, and logistics for roles in optimization, scheduling, and efficiency improvement.
- Research and Academia: Positions in research institutions, universities, and government laboratories for research in mathematics, applied mathematics, and mathematical modelling.

14. Physics

- Research and Development: Opportunities in research institutions, government laboratories, and industries
 such as electronics, materials science, optics, and nuclear technology for roles in experimental and theoretical
 physics.
- Engineering and Technology: Careers in industries such as aerospace, defence, semiconductor, and renewable energy for roles in engineering design, product development, and technology innovation.

- Medical Physics: Roles in healthcare institutions, medical device companies, and research laboratories for roles in medical imaging, radiation therapy, and biomedical instrumentation.
- Education: Teaching positions in schools, colleges, and universities. Opportunities also exist in educational outreach programs, science centers, and informal science education.

15. Statistics

- Data Analysis: Careers in industries such as finance, healthcare, marketing, and social sciences for roles in statistical analysis, predictive modelling, and data visualization.
- Biostatistics: Opportunities in pharmaceutical companies, healthcare institutions, and public health organizations for roles in clinical trials, epidemiological studies, and health data analysis.
- Market Research: Roles in market research firms, advertising agencies, and consulting firms for roles in survey design, data collection, and statistical analysis of market trends.
- Research and Academia: Positions in research institutions, universities, and government laboratories for research in statistics, applied statistics, and statistical methodology.

16. Zoology

- Wildlife Conservation: Careers in wildlife conservation organizations, zoos, national parks, and environmental NGOs for roles in biodiversity conservation, habitat management, and wildlife research.
- Veterinary Sciences: Opportunities in veterinary clinics, animal hospitals, and research institutions for roles in animal care, disease diagnosis, and veterinary research.
- Marine Biology: Roles in marine research institutes, oceanographic institutions, and fisheries departments for roles in marine biodiversity conservation, fisheries management, and marine ecology.
- Education: Teaching positions in schools, colleges, and universities. Opportunities also exist in educational outreach programs, zoological parks, and science communication.

REGISTRATION

General Registration

Each student of 1st Semester has to make one-time general registration for himself/herself in the University which is to be completed within 1 month from starting of courses.

Course and Examination Registration

- Each student in each semester has to make course and examination registration for himself/herself selecting all the courses to be undergone in the curriculum of a particular semester and also the backlog courses of previous semester(s) which is to be completed within 2 months from starting of courses.
- The course registration details of the student shall be approved by the Registrar and forwarded to the Controller of Examinations. This registration is for undergoing the course as well as for writing the End Semester Examinations.

ATTENDANCE REQUIREMENTS FOR COMPLETION OF THE SEMESTER

- A student who fulfils the following conditions shall be deemed to have satisfied the requirements for completion of a semester.
- Ideally every student is expected to attend all classes of all the courses and secure 100% attendance. However, in order to give provision for certain unavoidable reasons such as medical / participation in sports, the student is expected to attend at least 80% of the classes.

MENTOR-MENTEE FORUM

There shall be separate Mentor-Mentee Forum semester-wise, department-wise and student-wise comprising the mentor to be appointed by concerned HoD and the assigned mentees which shall be responsible for transaction of curriculum and performing all other activities for the assigned mentees in which the concerned mentor shall act as Chairperson and a nominated/selected mentee as Coordinator. It is like the 'Quality Circle' with the overall goal of improving the teaching-learning process.

Class Routine

Routine is provided at the beginning of the classes in each semester. Sibsagar University prepares its routine with a team of experts in an effective and innovative manner. Classes will be held from 9:00 am to 4:00 pm except Saturday. Classes will be held on Saturday from 9:00 am to 2:00 pm. Activities like co-curricular events, extracurricular activities including NCC and NSS etc. will be taken up in the afternoon hours.

Advanced Class Room Facilities

Facilities of the University has several advanced class-rooms like - Science Gallery, Arts -1, UGC-1, UGC-2 etc. equipped with audio-visual aids, computers, smart boards, projectors etc.

JPCM Hall

Apart from the regular class-rooms, the University has an auditorium cum lecture hall called Jadav Prasad Chaliha Memorial (JPCM) Hall, which is fitted with audio and LCD Projector System with Online UPS system for uninterrupted power. This hall plays a crucial role in organising literary and intellectual competitions like encouraging linguistic, analytical, and creative expression, debate & writing competitions, recitation & reading competitions, Poetry Recitation, Best Decoration, Editing, Calligraphy, Cover Design, and Thematic Message etc.

Language Lab

The University has created a language laboratory which is equipped with modern technology and teaching aids. The system includes an audio server and 20 terminals for interactive sessions.

Library

The Hiranya Prabha Memorial Library & Museum (HPMLM) is the central library facility of Sibsagar University. However, each department of the University has individual library setup, which is under this library facility. As of today, the total number of books is more than 60,000 and the same of the back volumes is around 51,000. HPMLM regularly subscribes to periodicals, journals, newspapers etc. The HPMLM has a valuable collection of manuscripts in its original form. The library is almost automated with SOUL 2.0 software and it has the subscription of more than 6,000 e-journals, 97,000 e-books from the N-List provided by I N FL I BN ET. Reading Room of the HPMLM is remarkable and a prototype. The museum of HPMLM has a collection of archaeological, antique and traditional items. The latest additions to the library are digital copier, scanner and printer facilities. The library has an important module called - 'Internet Browsing Centre' which provides free internet services to students, teachers and visitors. Library issues library cards to the students against which they may avail books for reading.

The University library, known as the Hiranya Probha Memorial Library and Museum, was given by the late P.C. Barooah, M.P., the president of G.B. at the time, in honour of his wife, Hiranya Probha. It is located on the eastern bank of the renowned Joysagar Tank, one of the biggest man-made tanks in history. This building was formally opened by Dr. S. Radhakrishnan, Vice-president of the Union of India on 30th December 1958. This old building was renovated by J.K. Barooah worthy son of original donor in 1999.

The Hiranya Prabha Memorial Library & Museum (HPMLM) is the central library facility of Sibsagar University. However, each department of the University has individual library setups, which are under this library facility. The area of the library building is 6600 sq ft. The total seating capacity of the reading room is 250. As of today, the total number of books is more than 73,800 and the same of the back volumes is around 51,000. HPMLM regularly subscribes to periodicals, journals, newspapers etc. As of now there are 31 Journal & Magazine, and 16 News Paper, The HPMLM has a valuable collection of manuscripts in its original form. The total number of Manuscripts available in the library are 104. The library used SOUL 2.0 software to digitally automate the library services and it has the subscription of more than 6,000 e-journals, 97,000 e-books from the N-List, DELNET, NDLI provided by INFLIBNET. The Library also offers a digital library platform for its users. Reading Room of the HPMLM is remarkable and a prototype. The museum of HPMLM has a collection of archaeological, antique and traditional items. The Museum was founded alongside the H.P.M. Library from the beginning and is an essential component of the institution. The latest additions to the library are digital copier, scanner and printer facilities. The library has an important module called - 'Internet Browsing Centre' which provides free internet services to students, teachers and visitors. Library issues library cards to the students against which they may avail books for reading.

Library Timing: Monday to Friday - 9 AM to 4 PM & Saturday - 9 AM to 2 PM

Laboratory Facilities

Well equipped, spacious laboratories of the University for Science Students are the best in the region. All departments of the Science Stream have their own laboratory facilities. Regarding Promotion of Research, the University has undertaken the following initiatives and measures—the establishment of a research centre in the capacity of Thin Film Laboratory, establishment and running of Material Science Laboratory in the Department of Physics, Bio-technology Hub, Ph. D. research centres in - Department of Electronics, Department of Zoology, Department of Botany etc. Moreover, numerous minor research projects of UGC are being carried out in all the departments. The University has formed two separate research committee for Arts and Science streams for addressing different issues of research.

Thin Film and Super-Conductivity (TFSC) Lab

Established in the year 2009, under the guidance of Dr. P.C. Kalita (Now the Registrar, Sibsagar University) and R.P. Dutta of Department of Electronics, the TFSC Lab was constructed from the UGC and CPE grants. It was a Dibrugarh University recognised laboratory facility. It has sophisticated equipment like High Vacuum Coating Unit, Hydraulic Press, Furnace,

Hot-Air Vents, Distilled Water Plant, Four Probe IV-Apparatus, Ultra Sonic Cleaner, Manual IV Characterisation System with sophisticated light source, Tolansky Interferometer for thin film thickness measurement etc..

Material Science Laboratory

Established in the year 2012, under the guidance of Dr. D. Saikia, then Associate Professor, Department of Physics, (Now, Principal Central University, Jorhat) Material Science Laboratory was constructed from the grant of 77.41 lacs from Department of Electronics and Information Technology (Deity), New Delhi, is one of the sophisticated science labs of the institution. It has equipment like -Thin Film and Chemical Vapour Deposition units, Chemical Bath Deposition System, PL-Spectrophotometer, UV-Visible Spectrophotometer, Solar Cell Characterising Facilities etc. The research facility is capable to conduct works on photovoltaic (PV) conduction, synthesis and optical characterisation of nanomaterials etc. Scholars from CSIR-NEIST, Dibrugarh University, D.R. University (Autonomous), Golaghat, DHSK University (Autonomous), Dibrugarh, Bahona University, Jorhat has been visiting this facility to conduct research works.

Bio-Tech Hub

Established in the year 2014, Bio-Technology Hub is a research facility under the Joint Venture of Department of Botany & Zoology. It was constructed from the financial grant of 45 lacs received from Department of Bio-Technology, New Delhi. Hub has sophisticated equipment's like PCR, UV-Visible Spectrophotometer and Microbiology Lab.

The Career and Placement Cell

Career Counselling, Campus Recruitment and Placement Drives and counselling for competitive examinations have been an integral part of the curriculum besides being a regular feature of the University catering to learners over the years in terms of updating them about the latest trends in the job market, in working on their professionalism, their skills and in enabling them to pace themselves with cut-throat competition across the nation and the globe as well. Campus Recruitment drives in the institution has been organised by different renowned organisations viz. Kaziranga University, NICM etc. Skill Development and Career Awareness programmes are timely organised to mould and fashion the learners to cope with contemporary challenges.

Jaya Chatri Nivas (JCN)& Additional Women's Hostels

Named after Sati Jaymati, *Jaya Chatri Nivas* (JCN) is the Girls' Hostel of Sibsagar University. Facilities available in the hostel are: common room, toilet, urinal, kitchen, dining hall, drinking water, library, recreation room, TV, Computer with printer & internet, carom board, chess etc. a volleyball court is also present near the hostel facility. For the admission in the hostel, applicant has to collect and submit forms to the office and selections will be made on the basis of merit & distance from the home. Two more hostels are available for the female students which are situated in the vicinity of JCN. A newly constructed girl hostel under PM-USHA has increased the seat capacity and total number of seats in all across these hostels is about 200.

Boys' Hostel

Sibsagar University has a Boy's Hostel facility with a seat capacity of 52 students. Interested students can apply for the hostel facility during the time of admission. Selections will be made on the basis of merit and priority will be given to the students belongs to distant locations. Facilities available in the hostel are: common room, toilet, urinal, kitchen, dining hall, drinking water, library, recreation room, TV, Computer with printer & internet, carom board, chess etc.

Gymnasium Hall

A Gymnasium Hall is present near to Boys' Hostel where free equipment is provided to practice fitness activities and exercises. It is fitted with barbells, bench press, dumbbells, pullup bar, smith machine, peck deck machines etc.

Games & Sports

Sibsagar University has the Parag Chaliha Stadium, which is located at Joysagar Tinali, is a large playground with a well-equipped indoor stadium. University has two adjacent Volleyball Courts that can be easily accessed by students residing in the hostels. The University organise University Week every year which includes events of Art, Culture, Darma, Music, Games b& Sports, Athletics & Yoga. 'Varsity-Week' at Sibsagar University is a vibrant and multifaceted celebration of talent, sportsmanship, creativity, and intellect. This week-long festival brings together students from all departments, providing them with a dynamic platform to showcase their skills across a broad spectrum of competitions and performances. The events are grouped into several categories, ensuring holistic participation from individuals and teams alike. A wide array of indoor and outdoor sporting events fosters healthy competition and team spirit. These include: Team Sports like Football, Cricket, Volleyball, Kabaddi for both boys & girls; Indoor Games like Carrom (Singles & Doubles – Boys & Girls), Chess (Boys & Girls), and Rubik's Cube; Track & Field Events like races ranging from 100m to 800m, relay races (4x100m), long jump, discus, shot put, and javelin throw. In addition to that, Strength & Power Events like Bodybuilding, Power Lifting, Arm Wrestling, Weight Lifting, and special events like Mini Marathon, Tug of War for both boys and girls are organised.

Indoor Stadium

University has a new and well-constructed indoor stadium facility, located at the south-west of Parag Chaliha Playground for indoor games and sport activities.

Auditorium Facility

The University has a very active group of people that have been continuously engaging themselves with different types of cultural activities viz. drama, act, singing, dance, street plays etc. Sibsagar University has the M.C.B. Bhavan (auditorium), which is fitted with facilities like LCD Projection, 16-channel sound mixture, sophisticated speaker-systems, online-UPS backup etc. is often used for cultural activities. The auditorium plays an important role in hosting different Music Competition Events: Group Songs (Indian & Folk), Solo & Group Instrumentals (Dhol, Flute, Tabla, Guitar, etc.), Vocal competitions including Bishnu Rabha, Parbatiprasad, Bhupendra Sangeet, Western Songs, and Ghazals etc.; different dance competitions like Classical, Creative (Solo & Group), and Folk Dance; Drama & Theatre: One-Act Plays, Mono Acting, Mime, Mannequin, and Short Films, with awards for Best Actor, Director, and Supporting Roles; Creative Arts: Art, Photography, Clay Modelling, Installation, Mehendi, Rangoli, Flower Décor, Hair Styling, Salad Decoration, and Disguise etc.

NCC

Provision of taking up National Cadet Corps (Army & Navy) are available in the University for both boys and girls. These are 49 Bn Assam for Navy and 10 & 11 Assam Bn for Army. University NCC Units are the important module of the University. It enrols the senior cadets for 3 years NCC Course. First two years for 'B' and next one year for 'C' certificate examination. The intake capacity of 10-Assam Bn NCC is 55 (SD), in 11-Assam Bn is 108 (54 in SD and 54 in SW) and in 49 Navy NCC is 50 (25 in SD and 25 in SW)

Our NCC units have got many prizes in last several years in ID and RD parades held each year at District Level. Cadets from these Units have participated in many events related to NCC drill practices, CATS, ATC, NIC, BLC and even in the PM Rally at New Delhi.

Contacts:

- 1. Lt. Dr. P. Rajkhowa, ANO 10 Assam Bn NCC, Sibsagar University Unit
- 2. Mr. David Khelma, CTO, 49 Assam Naval NCC, Sibsagar University Unit

For further information visit: http://nccindia.nic.in Application form for enrolment into NCC SD/SW is available at: https://nis.bisag-n.gov.in/nis/.

NSS

The National Service Scheme (NSS) unit of the University is very active and has been continuously providing its service to the society. NSS is a Govt. of India sponsored public service program conducted by the Department of Youth Affairs and Sports of the Government of India. NSS is a voluntary association of young people in University, Universities and at +2 level working for a campus community linkage. The philosophy of the NSS underlines on the belief that the welfare of an individual is ultimately dependent on the welfare of the society on the whole and therefore, the NSS volunteers shall strive for the well-being of the society. The Sibsagar University Unit of NSS is under Dibrugarh University from many years having done so many needful to the society. e.g.

Contact: Dr. Kabita Gogoi, Programme Officer, NSS, Sibsagar University Unit

Canteen

Sibsagar University, Joysagar has a spacious canteen which is open to students, teachers, guest and any other visitors. It serves delicious and hygienic food at reasonable prices. Common food items are easily available in the canteen. It has sophisticated drinking water facility for all. Special care has been taken for waste disposal produced by the canteen to maintain the hygiene.

Besides, two more Cafeterias one at Arts Block and one at Science Block are there to serve the needs of students.

University Book Stall

University has a book stall that provides text books, reference books, notebooks, practical copies, xerox facility and important official stationery to the students.

Students Common Room

Sibsagar University, Joysagar has separate common rooms for boys and girls. Along with that, the University has been providing separate office room for Sibsagar University Students' Union. Recreational facilities are available in both common rooms. Facilities of some indoor games are also provided in there. Common Rooms provides a platform for students to interact and produce creative works amongst themselves.

Internet Browsing Centre

In the age of information, it is very important to keep our self-update. Sibsagar University, Joysagar has been providing free internet facility to the students and teachers at the Internet Browsing Cell of the Hiranya Prabha Memorial Central Library of the University. It also has the connectivity of N-LIST Programme through INFLIBNET.

Women's Studies and Development Cell

The University has a WSD Cell to create awareness of women's issues, perceptions of life, contributions towards society, inequality etc. including research, documentation, training, extension and advocacy. Among the important activities it publishes an annual journal called `Srijanee'.

Important Publications of The University

NAME	PUBLISHER
Journal	JFR: Journal of Frontline Research: in arts and science
	ISSN: 2249-9903
University Magazine	University Students' Union
News Letter	University Teachers' Unit
Srijani	Women Studies and Development Cell
Ekhona	University Students' Union
News Letter	Physics Department

Zoology News	Zoology Department
Paradoxides (half yearly bulletin)	Geology Department
Junak	Education Department
Winsome Blaze	English Literacy Association

UNIVERSITY UNIFORM

University ID Card and Badge are compulsory for all students inside the University. Uniform for boys - white formal shirt (half or full sleeve), navy blue pants, black formal shoe. For girls, there are two variants of uniforms:

- (a) White Churidar with navy blue churni and black formal shoe(leggings not allowed).
- (b)Muga (or muga coloured)mekhela, white chadar(with blue border), navy blue blouse and black formal shoe.

During winter, only navy-blue sweaters are allowed (for both boys and girls)



General rules for maintenance of discipline in the University

- The students admitted to the University must abide by all rules and regulations as prescribed by the University authorities.
- Violation of rules, indiscipline and misconduct of any kind may lead to disciplinary action like compulsory transfer/ expulsion from the University / hostel.
- Students must attend classes in prescribed uniform.
- A student should attend a minimum of 80% classes (as per latest DU regulation) held during an academic year. Students whose attendance falls below 80% but above 70% will be considered as non-collegiate. Students with attendance below 70% may be debarred from appearing in the final examination. Non-collegiate students will have to pay heavy fines at the time of filling up of examination form and there will be parent contact with the Registrar. Parent will be called by the Registrar.
- Appearing in the University examinations (Sessional/terminals/class tests/unit tests) is compulsory, failing which they will not be allowed to fill up examination forms.
- Seminar/ Group Discussion/Assignment/ Field works are compulsory and must be completed in time.
- Students should frequently visit the University notice boards for any notification from the Registrar, University or any other authority. Immediate response to such notification is very important.
- Students should be very much particular in filling up/ submitting/ signing various important documents related to their study/ examination etc.
- Ragging in any form is strictly prohibited in the University. If any incident of Ragging comes to the notice of the authority, the same shall be dealt with as per rules.

- Use of mobile phone in the University campus during class time (without permission) is considered as offence and one is liable to face punitive action for violation of University rules on this matter.
- 1st Semester students are required to go through the details of the rules and regulations governing CBCS system provided herewith.

IMPORTANT SCHOLARSHIPS/AWARDS/FREE-SHIPS GIVEN TO THE STUDENTS

- Gold Medal for Topper: Gold medal shall be awarded to the topper of FYUGP after the declaration of the result of final semester examination in 8th Semester
- Academic Excellence Promotional Fund: created by the contributions of the teachers,
- Welfare Fund: maintained by the University for the poor and meritorious students,
- AurobindaSarma Memorial Scholarship: fund for poor but meritorious students,
- Shanti Das Memorial Award: awarded to the best female graduates for both the science and arts faculty,
- Mohendranath Barman Award: given to the highest scorer in Mathematics
- UGC's Ishan Uday Scholarship
- Faruk Bora Memorial Scholarship
- Minority Scholarhsip for SC/ST/OBC
- Fee exemption to poor and meritorious students
- Late Lakhmi P. Biswas award for best chemistry graduate
- Fee Waiver of Govt. of Assam
- Mess Dues Waiver of Govt. of Assam
- Mobility Grant of Govt. of Assam
- Nijut Moina of Govt. of Assam

Registrar : Dr. Profulla Chandra Kalita

Academic Registrar (i/c) : Dr. Tridib Mahanta

Dean of Students Welfare (i/c) : Mr. Diganta Borah

Controller of Examinations (i/c) : Dr. Rupam Kumar Gogoi

Deputy Controller of Examinations (i/c): Dr. Golap Panging

Finance & Accounts Officer : Syed Parwaj Munnaf Ur Rahman

Faculty Members of the University

Δ	SS	2	m	Δ	e	Δ

1.	Dr. Mayashree Goswami	Assoc. Professor & HoD
2.	Dr. Archana Devi	Assoc. Professor
3.	Dr. Reetamoni Borah	Assoc. Professor
4.	Ms. Karabi Das	Assoc. Professor
5.	Ms. Khageswari Baruah	Assoc. Professor
6.	Dr. Madhav Ch. Baruah	Asst. Professor
7.	Dr Malaya Gogoi	Faculty Associate
8.	Mr Prakash Gogoi	Faculty Associate

Botany

1.	Dr. Sangita Phukon	Assoc. Professor & HoD
2.	Dr. Utpal Dutta	Assoc. Professor
3.	Dr. Prabhat Ch. Nath	Asst. Professor
4.	Dr. Kabita Gogoi	Asst. Professor
5.	Ms. Punam Jyoti Borah	Asst. Professor
6.	Dr. Kangkan Pagag	Asst. Professor
7.	Mr. Ankur Jyoti Dutta	Faculty Associate
8.	Dr. Nabajyoti Borah	Faculty Associate

Chemistry

	•	
1.	Mr. Diganta Borah	Assoc. Professor
2.	Dr. Prodip Kr. Goswami	Assoc. Professor
3.	Dr. Nandita Goswami	Assoc. Professor & HoD
4.	Ms. Monjumoni Das	Asst. Professor
5.	Dr. Pabitra Kumar Kalita	Asst. Professor
6.	Dr. Paramartha Gogoi	Asst. Professor
7.	Dr. Parijat Buragohain	Faculty Associate
8.	Dr. Upasana Phukon	Faculty Associate
9.	Dr. Ashok Borah	Faculty Associate

Computer Science

1.	Dr. Ranjan Sarmah	Asst. Prof & HoD
2.	Dr. Kuntala Boruah	Asst. Prof.
3.	Mrs. Rituparna Borah	Faculty Associate
4.	Mr. Pranjit Lahon	Faculty Associate
5.	Mr. Mausom Jyoti Gogoi	Faculty Associate
6.	Mr. Dipankar Sharma	Faculty Associate

Economics

1.	Mr. Dilip Das	Assoc. Professor
2.	Ms. Himanjoli Sarmah	Assoc. Professor
3.	Dr. Ranjit Kr. Gam	Asst. Professor & HoD
4.	Ms. Morami Dutta	Asst. Professor
5.	Mr. Bidyutt Bikash Hazarika	Asst. Professor
6.	Annesha Bhatta	Faculty Associate
7.	Anisha Chamuah	Faculty Associate

Education

1.	Ms. Malaya Borgohain	Assoc. Professor & HoD
2.	Dr. Manjuri Gogoi	Assoc. Professor

3.	Ms. Jyotica Borah	Assoc. Professor
4.	Dr. Parag Rajkhowa	Asst. Professor
5.	Dr. Sudipta Chakraborty	Asst. Professor
6.	Ms.Jyotika Bailung	Faculty Associate
7.	Ms. Ashmita Gogoi	Faculty Associate

Electronics

1.	Mr. Ronen Prakash Dutta	Assoc. Professor & HoD
2.	Mr. Krishna Dutta	Asst. Professor
3.	Mr. Mohan K. Kaptak	Faculty Associate
4.	Mr. Pankaj Baruah	Faculty Associate

English

1.	Dr. Gayatri Goswami	Assoc. Professor
2.	Mr. Chandan Borgohain	Asst. Professor
3.	Mr. Pankaj Kalita	Assoc. Professor & HoD
4.	Dr. Golap Panging	Asst. Professor
5.	Dr. Sekhar Doley	Asst. Professor
6.	Mr. Rolungmuon Inbuon	Asst. Professor
7.	Dr. Uttam Boruah	Asst. Professor
8.	Ms. Sanjukta Dutta	Faculty Associate
9.	Ms. Harshita Borthakur	Faculty Associate
10.	Ms. Atlantica Boruah	Faculty Associate

Geology

1.	Dr. Swapnil Hazarika	Asst. Professor & HoD
2.	Mr. Manash Pratim Gogoi	Asst. Professor
3.	Dr. Ranjeeta Kar	Asst. Professor
4.	Mr. David Khelma	Asst. Professor
5.	Dr. Archana Singh	Asst. Professor
6.	Ms. Dishniya Gogoi	Faculty Associate
7.	Mr. Basunandan Handique	Faculty Associate

History

,		
1.	Ms. Kalyani Boruah	Assoc. Professor & HoD
2.	Dr. Tridib Mahanta	Assoc. Professor
3.	Mr. Sukamuni Das	Assoc. Professor
4.	Ms. NabamalikaHondikoi	Assoc. Professor
5.	Mr. Adesh Dey	Faculty Associate
6.	Ms. Bornika Buragohain	Faculty Associate
7.	Dr. Gayatri Devi Baruah	Faculty Associate
8.	Mr. Gitartha Dutta	Faculty Associate

Mathematics

1.	Dr. Kallol Nath	Assoc. Professor & HoD
2.	Mr. Bhaskar Basumatary	Asst. Professor
3.	Dr. Rupam Kr. Gogoi	Asst. Professor
4.	Dr. Birinchi Kumar Boruah	Faculty Associate
5.	Dr. Rajdeep Bordoloi	Faculty Associate
6.	Dr. Jintu Ozah	Faculty Associate
7.	Ms. Munmi Gogoi	Faculty Associate

Philosophy

loD

Physics

1.	Dr. Rajib Saikia	Associate Professor &HoD
2.	Ms. Marymoyee Baruah	Associate Professor
3.	Dr. Paragjyoti Gogoi	Associate Professor
4.	Dr. Dipok Saikia	Assistant Professor
5.	Dr. Utpaljyoti Mahanta	Associate Professor (On lien)
6.	Dr. Dulen Saikia	Associate Professor (On lien)
7.	Mr. Nirankush Mahanta	Faculty Associate
8.	Ms. Madhusmita Lahon	Faculty Associate
9.	Mr. Priyanuj Kalita	Faculty Associate
10.	Mr. Rishiraj Hazarika	Faculty Associate

Political Science

1.	Dr. Bakul Patar	Assoc. Professor & HoD
2.	Dr. Sabyasachi Mahanta	Assoc. Professor (on lien)
3.	Dr. Rekha Borthakur	Assoc. Professor
4.	Dr. Rupjyoti Dowari	Asst. Professor
5.	Mr. Anupom Borgohain	Asst. Professor
6.	Ms. Dixita Borboruah	Faculty Associate
7.	Ms. Bipli Dutta	Faculty Associate
8.	Ms. Pompi Kalita	Faculty Associate

Statistics

1.	Ms. Pinky Roy	Asst. Professor & HoD
2.	Asif Ali	Faculty Associate
3.	Pragyamita Bordoloi	Faculty Associate
4.	Gariyashi Borah	Faculty Associate

Zoology

Dr. Chinmoyee Sonowal	Associate Professor (HoD)
2. Dr. Utpal Sarma	Assistant Professor
3. Dr. Jugendra Nath Das	Assistant Professor
4. Dr. Imdadur Rahman	Associate Professor
5. Ms. Dipjyoti Boruah	Assistant Professor
6. Dr. Paojatong Singson	Assistant Professor
7. Ms. Satabdi Saikia	Faculty Associate
8. Ms. Padmaza Chutia	Faculty Associate

Entrepreneurship & Mangement

Dr. Rashida Tahira Noorai	n Assistant Professor (HoD)
2. Dr. Mridusmita Das	Assistant Professor
3. Dr. Prarthana Chaliha	Faculty Associate
4. Ms. Amrita Devi	Faculty Associate

Public Policy & Law

1. Dr. Deepom Baruah	Assistant Professor (HoD)
2. Ms. Ipsita Kaushik	Assistant Professor
3. Ms. Rajashri Hazarika	Faculty Associate

Department of Teachers' Education

1. Dr. Basanta Gogoi	HoD
2. Dr. Manisha Baruah	Assistant Professor
3. Dr. Nilakhi Senapoti	Assistant Professor
4. Ms. Kajalata Gogoi Mohan	Assistant Professor
5. Ms. Sabarna Bhattacharya	Assistant Professor
6. Ms. Pomi Das	Assistant Professor
7. Mr. Tapon Kr. Gogoi	Assistant Professor
8. Ms. Geetikananda Bordolo	i Assistant Professor
9. Mr. Abhisekh Sangkakoti	Assistant Professor
10. Mr. K allol Baruah	Assistant Professor

Library Staff

1.	Ms. Silpisikha Devi	Librarian
2	Mr. Bubul Ch. Dutta	lih Asst

3. Palki Pagbondha Assistant Librarian (Cont.)

List of Non-Teaching Staff

1.	Mr. Ranjit Boruah	SA
2.	Mr. Lekhak Hazarika	LDA
3.	Mr. Mridul Mahanta	UDA
4.	Mr. Utpal Baruah	Lab. Asst.
5.	Mr. Nilutpal Hazarika	LDA

Mrs. Charna Kalita
 Samiran Neog,
 Rinku Rajkonwar
 Office Asstt. (Cont.)
 Office Asstt. (Cont.)

Rahul Saikia
 Nayan Jyoti Bailung
 Office Asstt. (Cont.)
 Office Asstt. (Cont.)

Grade IV Staff

1. Mr. Kanak Nath Lab. Bearer Mr. Prasanta Saikia Lab. Bearer Mr. Suchen Kr. Das Grade IV 4. Mr. MonujMili Grade IV 5. Mr. Muhin Saikia Lab. Bearer 6. Mr. Mohan Konwar Lab. Bearer 7. Mr. Munindra Chetia Lab. Bearer Grade IV 8. Mr. Diganta Chetia 9. Ms. Putoly Baruah Lab. Bearer 10. Mr. Robin Nath Lab. Bearer 11. Mr. Biswajit Gogoi Lab. Bearer 12. Mr. Horen Saikia Lab. Bearer

13. Himanka Gogoi Non-Teaching MTS (Cont.)

14. Ranju Saikia MTS 15. Puberun Borah MTS 16. Bharati Koch MTS 17. July Begum MTS 18. Sarat Hazarika MTS 19. Manuranjan Dutta MTS 20. Sarif Ahmed MTS 21. Ranju Moni Handique MTS 22. Bhaskarjit Saikia MTS 23. Utpal Das MTS

24. Debojit Arandhara MTS cum Driver 25. Jitu Sarmah MTS (Cont.) 26. Dulal Gogoi MTS (Cont.) 27. Aboni Chetia MTS (Cont.) 28. Punanada Saikia MTS (Cont.) 29. Suren Borah MTS (Cont.) 30. Madhab Ch. Das MTS (Cont.) 31. Pulin Borgohain MTS (Cont.) 32. Pallabi Borgohain MTS (Cont.) 33. Prabin Saikia MTS (Cont.) 34. Mrs. Manjumoni Dutta Gogoi MTS (Cont.) 35. Bishal Basfer Sweeper (Cont.) 36. Noni Gogoi MTS (Cont.) 37. Simanta Gogoi Electrician (Cont.) 38. Ratul Borah, MTS (Cont.)

39. Bikul Hazarika Holy Day Chowkider (Cont.)40. Bhupen Bhuyan Night Chowkider (Cont.)

41. Nitya Das
42. Budha Das
43. Dadul Dutta
44. Parashmoni Borah
45. Punnyawati Panging
46. Prahlad Kalita
MTS (Cont.)
MTS (Cont.)
MTS (Cont.)
MTS (Cont.)
MTS (Cont.)

Hostel Employees

Mrs. Boby Gogoi Sarma Girls Hostel Metron Mr. Naren Baishya Cook

Mr. Budha Das Helper Mrs. Ranjita Lahkar Mr. Suresh Borah Helper Cook Helper Lakhi Kalita

Boys Hostel Night chowkider Girls' Hostel Night chowkider Helper Ramen Bhuyan Mr. Putul Kalita Nijara Konwar



OFFICE OF THE REGISTRAR :: SIBSAGAR UNIVERSITY

ACADEMIC CALENDAR FOR THE SESSION 2025-26

SI. No.	Date/Period	Activity/Programme
1.	2 nd June, 2025	Notification of Provisional Routine of FYUGP 1st (under NEP 2020), 3rd & 5th Semester Classes and PG 1st & 3rd Semester Classes
2.	8 th – 22 nd June, 2025	Entrance Test for Two Year PG and B.Ed programmes
3.	9 th June, 2025	Notification of Course Plan/ Final Class Routine of FYUGP1st, 3rd & 5th Semester Classes and PG 1st & 3rd Semester Classes in the Dept. Notice Boards
4.	13 th June, 2025	Commencement of Classes of FYUGP 3rd & 5th Semesters
5.	13 th June, 2025	Commencement of Classes of PG 3 rd Semester
6.	13 th June, 2025	Commencement of Classes of B.Ed 3 rd Semester
7.	30 th June, 2025	Completion of the Admission Process to the FYUGP 3 rd and 5 th Semester Classes (CBCS) and PG 3 rd Semester Classes (CBCS)
8.	10 th July, 2025	Completion of the Admission Process to the FYUGP 1st Semester Classes, PG 1st Semester Classes (CBCS) and B.Ed 1st Semester Classes
9.	1st - 31st July, 2025	Summer Semester Vacation/Break for the teaching staff of the University
10.	1st August, 2025	Sibsagar University Day celebration
11.	1 st August, 2025	Commencement of Classes of FYUGP 1st Semester Classes, PG 1st Semester Classes (CBCS) and B.Ed 1st Semester Classes
12.	2 nd August, 2025	Induction Programme and Curriculum Counseling for FYUGP 1st Semester Classes
13.	4 th August, 2025	Induction Programme and Curriculum Counseling for PG 1st Semester Classes
14.	5 th August, 2025	Induction Programme and Curriculum Counseling for B.Ed 1st Semester Classes
15.	12 th August, 2025	Observance of National Librarian's Day along with normal classes
16.	14th August, 2025	Fresher's Social
17.	15 th August, 2025	Observance of the 78th Independence Day
18.	25 th August, 2025	Observance of Tithi of Srimanta Sankardeva
19.	30 th August, 2025	Completion of registration of FYUGP 1st Semester Students, PG 1st Semester Students and B.Ed 1st Semester students (if any)
20.	1st September, 2025	Finalisation of course selection
21.	5 th September, 2025	Celebration of Teachers' Day
22.	6 th – 10 th September, 2025	1st Sessional Examination of the FYUGP, PG and B.Ed All Semester Classes
23.	13 th – 19 th September, 2025	Students' Union Election process (polling on 19th September, 2025)
24.	18 th September, 2025	Notification of 1st Sessional Examination Marks of FYUGP, PG and B.Ed All Semester Classes on Dept. Notice Boards as well as uploading in University Website
25.	22 nd – 24 th September, 2025	Mid Semester counselling for the FYUGP, PG & B.Ed all Semester Students and taking feedback on course progression
26.	27th September, 2025	Observance of World Tourism Day along with normal classes
27.	2 nd October, 2025	Observance of Gandhi Jayanti
		2nd Sessional Examination of the B.Ed All Semester Classes
29.	22 nd October, 2025	Notification of 2 nd Sessional Examination Marks of B.Ed All Semester Classes on Dept. Notice Boards as well as uploading in University Website

	1	
30.	24 th – 28 th October, 2025	2 nd Sessional Examination of the FYUGP and PG All Semester Classes
31.	2 nd November, 2025	Foundation Day celebration
32.	11 th November, 2025	Notification of 2 nd Sessional Examination Marks of FYUGP, and PG All Semester Classes on Dept. Notice Boards as well as uploading in University Website
33.	7 th – 14 th November, 2025	Examination form fill-up process of FYUGP, PG and B.Ed All Semester Classes
34.	15 th November, 2025	Completion of the courses of FYUGP and PG All Semester Classes
35.	16 th – 25 th November, 2025	Preparatory Break for the students of FYUGP and PG All Semester Classes for End Semester Examinations
36.	18 th – 20 th November, 2025	3 rd Sessional Examination of the B.Ed All Semester Classes
37.	29 th November, 2025	Notification of 3 rd Sessional Examination Marks of B.Ed All Semester Classes on Dept. Notice Boards as well as uploading in University Website
38.	22 nd November, 2025	Uploading of Class Attendance percentage, Seminar/Group Discussion/Home Assignment marks of FYUGP, PG and B.Ed All Semester Classes in University Website
39.	26 th November, 2025	Publication of Continuous Internal Assessment & Evaluation marks (CIAE) of FYUGP, PG and B.Ed All Semester Classes in University Website and Dept. Notice Boards
40.	26 th November – 15 th December, 2025	End Semester Examinations of FYUGP 1st, 3rd & 5th Semester students
41.	27 th November – 16 th December, 2025	End Semester Examinations of PG 1st & 3rd Semester students
42.	1 st December, 2025	Uploading of Class Attendance percentage, Seminar/Group Discussion/Home Assignment marks of B.Ed All Semester Classes in University Website
43.	3 rd December, 2025	Publication of Continuous Internal Assessment & Evaluation marks (CIAE) of B.Ed All Semester Classes in University Website and Dept. Notice Boards
44.	25 th November - 6 th December, 2025	B.Ed 3 rd Semester Micro-Teaching Final Examination
45.	7 th – 15 th December, 2025	Preparatory Break for the students of B.Ed All Semester Classes for End Semester Examinations
46.	16 th – 31 st December, 2025	End Semester Examinations of B.Ed 1st & 3rd Semester students
47.	20 th December, 2025	Notification of Provisional Class Routine of FYUGP, PG & B.Ed Even Semesters in Dept. Notice Boards
48.	23 rd December, 2025	Notification of Course Plan/ Final Class Routine of FYUGP, PG & B.Ed Even Semesters in the Dept. Notice Boards
49.	30th December, 2025	Observance of HPM Library Foundation Day
50.	5 th – 18 th January, 2026	Declaration of result of FYUGP, PG & BEd End Semester Examinations
51.	1st January – 18th January 2026	Winter Semester Break for the teaching staff
52.	19 th January, 2026	Commencement of Classes of FYUGP & PG Even Semesters
53.	23 rd January, 2026	Observance of Saraswati Puja
54.	24 th – 30 th January, 2026	Varsity Week
55.	26 th January, 2026	Observance of 77 th Republic Day
56.	1st February, 2026	Commencement of Classes of B.Ed Even Semesters
57.	2 nd February, 2026	Completion of the Admission Process of FYUGP & PG Even Semesters
58.	10 th February, 2026	Completion of the Admission Process of B E d Even Semesters
59.	28 th February – 3 rd March, 2026	Mid Semester counselling for the FYUGP, PG & B.Ed all Semester Students and taking feedback on course progression
60.	28th February, 2026	Observance of National Science Day along with normal classes
61.	2 nd - 5 th March, 2026	1st Sessional Examination of the FYUGP & PG Even Semester Classes
62.	16 th March, 2026	Notification of 1st Sessional Examination Marks of FYUGP & PG Even Semester on Dept. Notice Boards as well as uploading in University Website
63.	17 th – 19 th March, 2026	1st Sessional Examination of the B.Ed. 2nd Semester Classes

64.	30 th March, 2026	Notification of 1st Sessional Examination Marks of B.Ed 2nd Semester on Dept. Notice Boards as well as uploading in University Website
65.	1st - 30th April, 2026	Internship for B.Ed 4th Semester students
66.	22 nd April, 2026	Observance of Earth Day along with normal classes
67.	24 th – 28 th April, 2026	2 nd Sessional Examinations of the FYUGP & PG Even Semester Classes
68.	29 th April – 6 th May, 2026	Examination form fill-up process of FYUGP 2 nd , 4 th & 6 th Semester classes PG 2 nd & 4 th Semester classes
69.	30 th April, 2026	Completion of the FYUGP 6 th Semester classes
70.	28 th – 30 th April, 2026	2 nd Sessional Examination of the B.Ed. 2 nd Semester Classes
71.	9 th May, 2026	Notification of 2 nd Sessional Examination Marks of FYUGP & PG Even Semesters on Dept. Notice Boards as well as uploading in University Website
72.	9 th May, 2026	Notification of 2 nd Sessional Examination Marks of B.Ed 2 nd Semesters on Dept. Notice Boards as well as uploading in University Website
73.	9 th May, 2026	Completion of the FYUGP & PG Even Semester classes (2 nd & 4 th Semesters)
74.	11 th May, 2026	Uploading of Class Attendance percentage, Seminar/Group Discussion/Home Assignment marks of FYUGP & PG Even Semesters in College Website
75.	11 th – 19 th May, 2026	Preparatory Break for the students of FYUGP & PG Even Semesters for the End Semester Examinations
76.	14 th May, 2026	Publication of Continuous Internal Assessment & Evaluation marks of FYUGP & PG Even Semesters in College Website and Dept. Notice Boards
77.	11 th – 23 rd May, 2026	End Semester Examinations of FYUGP 6th Semesters students
78.	20 th May – 12 th June, 2026	End Semester Examinations of FYUGP 2 nd , & 4 th Semesters students
79.	21st May – 13th June, 2026	End Semester Examinations of PG 2 nd and 4 th Semester students
80.	26 th – 29 th May, 2026	3rd Sessional Examination of the B.Ed. 2nd Semester Classes
81.	27 th May – 6 th June	End semester Examination of B.Ed 4th Semester including Teaching Practice Examination
82.	5 th June, 2026	Observance of World Environment Day along with normal classes
83.	10 th – 20 th June, 2026	End Semester Examination of B.Ed 2 nd Semester
84.	21st June, 2026	Observance of International Yoga Day/Observance of Death Anniversary of Seuj Konwar Parag Chaliha along with normal classes

N.B. The Academic Calendar 2025-26 is subject to approval of the Academic Council in due course of time.

Sd/-Academic Registrar i/c Sibsagar University

OFFICE OF THE REGISTRAR:: SIBSAGAR UNIVERSITY

Ref. SU/RG/Holiday/2024/75

NOTIFICATION OF HOLIDAYS IN THE YEAR 2024

Date: 28-12-2024

The Holiday List for the Year 2025 of Sibsagar University is hereby notified to all concerned subject to the approval of the Academic Council in due course of time.

Table A: Full Holidays in the Year 2025

SI. No.	Gregorian Calendar	Day of the week	Name of the occasion/festival etc.	Number of days
1	14 th – 15 th January	Tuesday & Wednesday	Magh Bihu & Tusu Puja	2
2	23 rd January	Thursday	Netaji's Birthday	1
3	26 th January	Sunday	Republic Day	1
4	31st January	Friday	Me-Dam -Me-Phi	1
5	12 th February	Wednesday	Bir Chilaray Divas	1
6	19 th February	Wednesday	Ali-Aye-Ligang	1
7	14 th March	Friday	Fakua/Dol Jatra/Holi	1
8	31 st March	Monday	Id- UI -Fitre	1
9	14 th – 16 th April	Monday, Tuesday & Wednesday	Bohag Bihu	3
10	18 th April	Friday	Good Friday	1
11	21 st April	Monday	Sati Sadhani Divas	1
12	1 st May	Thursday	May Day	1
13	12 th May	Monday	Buddha Purnima	1
14	7 th June	Saturday	Id-Uz-Zuha	1
15	15 th August	Friday	Independence Day	1
16	25 th August	Monday	Tirubhav Tithi of Srimanta Sankardeva	1
17	12 th September	Friday	Tirubhav Tithi of Sri Sri Madhabdeva	1
18	14th September	Sunday	Janmastomi	1
19	29 th – 30 th September & 1 st – 6 th October	Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday & Monday	Durga Puja, Vijoya Dashomi, Janmotsav of Srimanta Sankardeva, Gandhi Jayanti & Lakshmi Puja	8
20	18th October	Saturday	Kati Bihu	1
21	20th October	Monday	Kali Puja & Diwali	1
22	5 th November	Wednesday	Guru Nanak's Birthday	1
23	24 th November	Monday	Lachit Divas	1
24	2 nd December	Tuesday	Asom Divas (Su-ka-Pha Divas)	1
25	25 th December	Thursday	Christmas day.	1

Total 35 days

Table B: Restricted Holidays in the Year 2025 (Each employee may avail any 2 days only)

SI. No.	Gregorian Calendar	Day of the week	Name of the occasion/festival etc.	Number of day(s)
1	1st January	Wednesday	New Year's Day	1
2	13 th January	Monday	Uruka of Magh Bihu	1
3	17 th January	Friday	Silpi Divas	1
4	27 th January	Monday	Busu Dima Festival	1
5	14th February	Friday.	Shab-E-Barat	1
6	18 th February	Tuesday	Karbi-Dehal-Kachir Dom	1
7	26th February	Wednesday	Sivaratri	1
8	10 th March	Monday	Khring Khring Baithow Puja	1
9	28th March	Friday	Lailatur Qadar	1
10	10 th April	Thursday	Mahabir Jayanti	1
11	16 th April	Wednesday	Deuri Bihu	1
12	19 th April	Saturday	Easter Saturday	1
13	28th April	Monday	Tithi of Damodar Dev	1
14	2 nd May	Friday	Tithi of Gopal Dev	1
15	12 th May	Monday	Sati Radhika Utsav	1
10	24 th May	Saturday	Motak Raja Swargodeo Sarvananda	1
16			Singh Divas	
17	26 th May	Monday	Tithi of Hari Dev	1
18	3 rd June	Tuesday	Birthday of Sri Sri Krishnaguru	1
19	11 th June	Wednesday	Baikhowa Festival	1
20	12 th June	Thursday	Janmotsav of Sri Sri Madhabdeva	1
21	20 th June	Friday	Death Anniversary of Bishnu Prasad Rabha.	1
22	30 th June	Monday	Hul Divas	1
23	13 th July	Sunday	Birthday of Nepali Poet Bhanu Bhakta Acharya	1
24	13th August	Wednesday	Death Anniversary of Bir Tikendrajit	1
25	28th August	Thursday	Nau Khai Festival.	1
26	3 rd September	Wednesday	Karam Puja	1
27	5 th September	Friday	Fateha-e-Dwaz-Daham	1
28	16th September	Tuesday	Birthday of Sri Sri Thakur Anukul Chandra	1
29	23 rd October	Thursday	Bhatri Dwitiya/Abhibhav Tithi of Sri Sri Bhubaneswar Sadhu Thakur	1
30	28th October	Tuesday	Chhat Puja	1
31	1st November	Saturday	Kuki Chavang kut	1
32	19th November	Wednesday	Bir Raghav Moran Divas	1
33	24 th November	Monday	Death Anniversary of Guru Tegh Bahadur	1
34	3 rd December	Wednesday	Gaan Ngai	1
35	5 th December	Friday	Sikpui Ruoi	1
36	10 th December	Wednesday	Martyr's Day	1
37	24 th December	Wednesday	Christmas Eve	1

Note:

- 1. If any of the Holidays or Restricted Holidays for the festivals notified above does not fall on the day notified, necessary modification changing the date will be issued in due course.
- 2. The General Administration Department, Govt. of Assam may declare 2 (two) additional holidays with the approval of Hon'ble Chief Minister, Assam.

PHOTO GALLERY



Sibsagar University Team securing Silver medal in Men's Double, Bronze medal in Female group event in Wood Ball (Men & Women) Tournament 2024-25 organised by AIU All India Inter-university at Parul University, Vadodara from 7th to 10th March, 2025.



Out of 55 students from the state, these 3 students of Sibsagar University have obtained Chief Minister's Green Fellowship Programme 2024-25 offered on the eve of Golden Jubilee celebration of Assam Pollution Control Boad, from left: (a) Kuhi Rani Kashyop – went to University of Malaya, (b) Sinthia Sultana & (c) Madhulika Gogoi went to University of Croatia.

.



Best Performing University in 7th North East Graduate Congress – 2023, USTM, Meghalaya

Glimpses of Cultural Activities by the Students of the University



Glimpses of popular talk, seminar, field works performed by Students of the University







