



2023 - 2024



Contents

THE ASSAM KAZIRANGA UNIVERSITY	2
VISION, MISSION, MILESTONE	4
APPROVAL & ACCREDITATION, ACHIEVEMENTS	5
KU STATUTORY AUTHORITIES	7
KU ORGANOGRAM	8 - 9
THE GOVERNING BODY	10
OFFICIAL OF THE UNIVERSITY	11
COMMITTEES	12 - 14
MOUs	15
ACADEMIC PROGRAMME	16 - 17
STUDENT DIVERSITY	18 - 19
FEATURED ACTIVITIES	20- 25
UNIVERSITY SOCIAL RESPONSIBILITY	26 - 31
RESEARCH & DEVELOPMENT	32 - 54
HUMAN RESOURCE DEVELOPMENT	55
FACULTY MEMBERS	56 - 66
PLACEMENT DETAILS	67 - 68
STUDENT ACHIEVEMENTS	69 - 70
2024 TOPPERS	71
LIST OF GRADUATING STUDENTS	72 - 76
CLUB ACTIVITIES	77 - 79
GLIMPSES OF 9TH CONVOCATION	80
KU ANTHEM	81

The Assam Kaziranga University



The Assam Kaziranga University (KU) was established under the Assam Private University Act No XII of 2007, under Section 2(f) of the UGC Act 1956, with the sole idea of imparting quality education to students. The University aims to become a world-class university, offering state-of-the-art education and research relevant to market needs. Established in 2012 by the Khetan Industrial Group,

the University has been promoted by the Trust under the banner of North Eastern Knowledge Foundation (NEKF).

KU has emerged as a University of quality and distinctiveness in the North Eastern region in a very short span of time. The university aims to enrich people's lives through education with the help of its highly intelligent faculty pool. As of now, KU has a faculty base of over 140 teaching staff with a majority of them have already achieved their Doctoral Degrees while the remaining ones are already engaged in research. The university has eight distinct schools – School of Engineering & Technology, School of Business, School of Computing Sciences, School of Basic Sciences, School of Social Sciences, School of Health Sciences, School of Pharmacy and School of Nursing.

Spread across a sprawling area of about 42 acres, the lush green campus of KU has the best-in-class infrastructure equivalent to global standards. Scenic beauty combined with all required amenities for a productive student life, the KU campus is ideal for learning and knowledge sharing. It offers a plethora of resources to help students come up with meaningful discoveries, meet academic challenges, face real-life situations; it also provides students with diverse soft skill trainings to develop the much needed camaraderie. The university has its unique student activity clubs that function professionally under the able mentorship of faculty members, ensuring professional, personal and social development of students.

Partnerships enrich life at Kaziranga University by boosting research, bringing additional industry expertise to its courses and forging cultural links that benefit our students. The university has collaborated with top national/international universities, and companies for diverse benefits of the students.

The university is located at Jorhat - the city referred to as the 'Knowledge City' of Assam. It is a vibrant place with a perfect amalgamation of tradition and modernity. Also known as "The Cultural Capital of Assam", Jorhat is rapidly developing, and has the distinction of having the largest number of educated residents in Assam, among all other districts. It is one of the major business hubs in the state of Assam, and well connected with all major cities of India by road and air.





Our Vision

The North-East region of India is filled with immense potential and capabilities, which, if tapped in a sustainable and efficient manner, will deliver outcomes that go beyond expectations. The Assam Kaziranga University aims to move with the same goal of identifying and nurturing the aptitude of our youth. The university envisions itself to be a place of paramount academic excellence that can produce citizens capable of bringing in novel innovations and contribute to society.

Our Mission

The mission of this esteemed university is to make North-East India the genesis of firsthand technologies and socio-economic discoveries. It aims to enable students to understand and develop their inherent special abilities and create a place and a country filled with not just job-seekers, but entrepreneurs and decision-makers.

KU Milestone - 2012-24



Approval & Accreditation



University Grants Commission (UGC)

The Assam Kaziranga University is a private University established under section 2(f) of the UGC Act, and is included in the list of universities maintained by UGC with the right to confer degrees as per Section 22 of UGC Act, 1956.



National Assessment and Accreditation Council (NAAC)

The University is accredited with a 'B++' grade by the National Assessment and Accreditation (NAAC) in the first cycle of accreditation. NAAC is an autonomous body funded by the University Grants Commission (UGC) to assess and accredit Higher Education Institutions in India.



All India Council for Technical Education (AICTE)

B.Tech, M.Tech and MBA programmes are approved by the All India Council for Technical Education (AICTE).



Pharmacy Council of India

B.Pharm and D.Pharm programs are approved by the Pharmacy Council of India.



Assam Nursing Council

B.Sc (Nursing) program is approved by the Assam Nurses' Midwives' & Health Visitor's Council.



Indian Nursing Council

B.Sc (Nursing) program is approved by the Indian Nursing Council.

Achievements

12 August 2023

The University has been recognized as a Center of Excellence by the UN Resource Center, which underscores its commitment to advancing sustainable development and aligning with the United Nations' Sustainable Development Goals (SDGs). This designation likely reflects the university's research, education, and community engagement initiatives aimed at promoting sustainability and addressing global challenges.

16 February 2024

Kaziranga University has launched an SAE (Society of Automotive Engineers) club, which provides students with opportunities to engage in automotive engineering projects, competitions, and networking. This club likely focuses on hands-on learning, innovation in vehicle design, and collaboration on engineering challenges, helping students gain practical skills in the automotive field.

8 August 2024

Kaziranga University has established an IEEE (Institute of Electrical and Electronics Engineers) Student Branch, which offers students a platform to engage with the latest developments in engineering and technology. The branch typically organizes workshops, seminars, technical competitions, and networking events, helping students enhance their skills and connect with professionals in the field.





KU Statutory Authorities

The KU Act provides for the following Statutory Authorities of the University:

Governing Body

Highest Regulatory Body to lay down policies, approve the Budget / Annual Report, make, amend or repeal Statutes & Rules, etc.

Board of Management

Principal Executive Body to approve senior appointments, fix emoluments of employees, approve infrastructural requirements, prepare annual accounts through the Finance Committee, accept donations, enter into contracts, select common seal, make rules, etc.

Academic Council

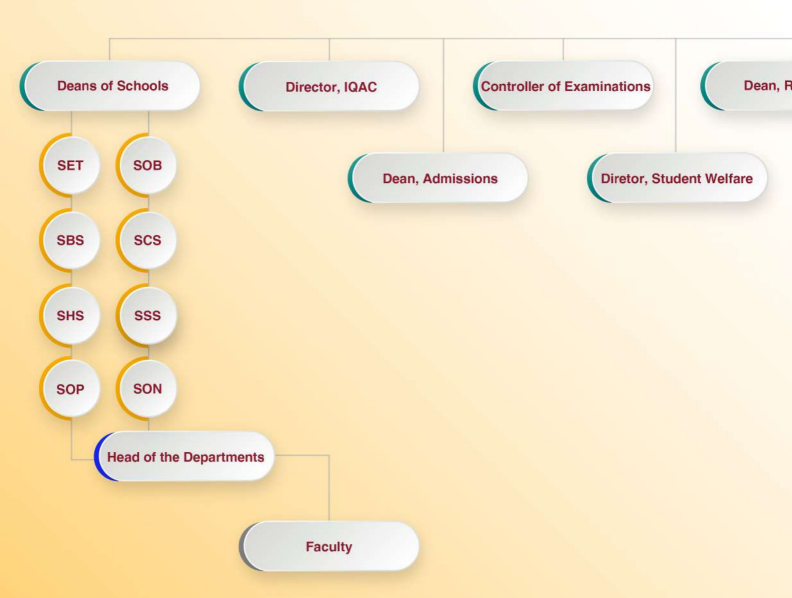
Principal Academic Body to coordinate and exercise general supervision over the academic policies of the University.

Finance & Accounts Committee

Principal Financial Body to take care of financial matters, prepare annual accounts and financial estimates, etc.









SET: School of Engineering & Technology

SOB: School of Business

SBS: School of Basic Sceinces

SCS: School of Computing Sciences

SHS: School of Health Sciences

SSS: School of Social Sciences

SOP: School of Pharmacy

SON: School of Nursing

The Governing Body

The Governing Body is the supreme authority of Kaziranga University. All the movable and immovable properties of the university vest in the Governing Body. The Governing Body of Kaziranga University consists of the following members:



Dr. M.D. Khetan
Chairman, NEKF
Chancellor, The Assam Kaziranga University



Shri Basant Khetan Pro - Chancellor The Assam Kaziranga University



Ms. Rainy Khetan
Pro - Chancellor
The Assam Kaziranga University



Dr. P.K. MishraVice Chancellor
The Assam Kaziranga University



Shri Shantikam Hazarika Founder - Director AIM, Guwahati



Dr. Prashant Goswami Ex-Director NISTADS, New Delhi Chairman, IFSA



Mr. Shyam Kanu Mahanta Project Adviser in various Infrastructure initiatives in NE



Mrs. Geetima Das Krishna Adviser in Policy Monks, PhD Scholar - IIFT



Dr. Gayathri Vasudevan Co. Founder & CEO at LabourNet



Dr. H Ravishankar Kamath Registrar & Member Secretary

Officials of the University



Dr. P K Mishra Vice Chancellor



Dr. H Ravishankar Kamath Registrar



Dr. Pritom Sarmah CoE (i/c)



Dr. Sailendra Kr. Mahanta Director - IQAC



Dr. Karthik Kovuri Dean - SET & SCS



Prof. Bibhas Basumatary
Dean - SOB



Dr. Nabajyoti Saikia Dean - SBS & Research



Dr. Rajesh Jesudasan Dean - SOP



Dr. Wankupar Wankhar Dean - SHS (i/c)



Dr. Aditya Bhatta Dean - SSS (i/c)



Dr. Surjesh MoirangthembaDean - SON



Dr. Shwetambara VermaDirector - Student Welfare



Dr. Ramesh Chandra Borah Dean - CoE (i/c)

Committees

Student Grievance Redressal Committee

In accordance with the UGC Redress of Grievance of Students Regulations notified in May 2019, the committee has been constituted effective for Academic Session 2023-24:

Name	Position
Dr. Shwetambara Verma, Professor, SET & Director, Student Welfare	Chairperson
Prof. Bibhas Basumatary, Professor & Dean, School of Business	Member
Ms. Madhuchandra Lahan, Associate Professor, School of Pharmacy	Member
Ms. Adipriya Boruah, Assistant Professor, School of Social Sciences	Member
Ms. Surhamoni Deka, Student Representative, BPT, 7th Semester, Student Id: SH21PTGN010	Special Invitee
Mr. Sagar Tamang, Student Representative, BCA, 5th Semester, Student Id: CS22BCAGN033	Special Invitee
Mr. Vicky Baruah, Student Representative, MBA, 3rd Semester, Student Id: SB23MBAGN057	Special Invitee

Internal Complaints Committee

ICC was constituted as per UGC (Prevention, Prohibition and Redressal of sexual harassment of Women Employees and Students in higher educational institutions) Regulations, 2015. The below composition was for the Academic Session 2023-24:

Name	Position
Ms .Bandana Thakur, Assistant Professor, School of Social Sciences	Chairperson
Dr. Sailendra Kr. Mahanta, Professor, School of Pharmacy	Member
Dr. Saurabhi Sarmah, Associate Professor, School of Social Sciences	Member
Ms. Rashmi R Goswami, Manager, Administration, Non-Teaching Member	Member
Ms. Dorothy Buragohain, Deputy Registrar, Non-Teaching Member	Member
Mr. Tirtha Prasad Saikia, Programme Manager cum Assistant Director, (NEADS), Jorhat	NGO Member

Anti-Ragging Committee

The "UGC regulation on Curbing the Menance of Ragging in Higher Educational Institutions, 2009" as promulgated u/s29 of UGC Act has been adopted by the University by formulating Anti-Ragging Committee (ARC) and Anti-Ragging Squad (ARS) for AY 2023-24:

- Dr. P. K. Mishra Vice Chancellor
- Dr. H. Ravishankar Kamath Registrar
- Dr. Shwetambara Verma Director, Student Welfare
- Mr. Mogen Narah, ACS Addl. Dy. Commissioner-Education, Civil Admin. Jorhat
- · Smti Luna Sonowal, APS Addl. SP, Jorhat
- Mr. Niren Sarma NGO Representative
- Mr. Ashok Kr. Baruah Media Representative
- Mr. Pabitra Barthakur Parent
- Dr. Nabajyoti Saikia Dean, School of Basic Sciences
- Dr. Surjesh Moirangthemba Principal, School of Nursing
- · Prof. Ratan Kumar Saha Professor, School of Computing Sciences
- Mr. B.Chetan Kumar Vice Principal, School of Nursing
- Ms. Upasana Kashyap Assistant Professor, School of Engineering & Technology
- Dr. Rupam Bhagawati Associate Professor, School of Engineering & Technology
- . Dr. Aditya Bhatta Dean, School of Social Sciences
- Ms. Mousoomi Bora Assistant Professor, School of Engineering & Technology

- Dr. Debanuj Khound Associate Professor, School of Business
- Dr. Sosanka Protim Sandilya Assistant Professor, School of Health Sciences
- Dr. Prasant J Gautam Associate Professor, School of Basic Sciences
- Mr. Pulak Bora Assistant Professor, School of Business
- Mr. Hrishikesh Saikia (BS22BSCCH009) Student Member, B.Sc (Chemistry) 5th Semester
- Ms. Mehbiz Begum (ET21BTHCE043) Student Member, B.Tech (Civil Engg.) 7th Semester
- Mr. Vicky Baruah (SB23MBAGN057) Student Member, MBA 3rd Semester
- Ms. Devalakshmi Dehingia (BS23MSCPH006) Student Member, M.Sc (Physics) 3rd Semester
- Ms. Himani Thapa (SN23NUR001) Student Member, B.Sc (Nursing) 2nd Year

OBC Committee

Chairperson	Dr. P.K. Mishra, Vice Chancellor, The Assam Kaziranga University		
	Dr. Gitumoni Konwar Professor Mr. Bishnu Prasad Gogoi, Assistant Professor		
Faculty Members	Mr. Pranobjyoti Lahon, Assistant Professor Dr. Rekha Rani Dutta, Assistant Professor		
One member from Admin	Ms. Dorothy Buragohain, Deputy Registrar		
External Member	Adv. Amit Agarwal, Law Adviser		
Member Secretary	Ms. Sushmita Bhattacharyya		

SC/ST Committee

Chairperson	Dr. H. Ravishankar Kamath, Registrar, The Assam Kaziranga University		
	Dr. Ginlianlal Buhril, Professor	Alih N Wangcha, Assistant Professor	
Members	Dr. Vishal Das, Assistant Professor	Ms. A. Imtilemla, Assistant Professor	
	Ms. Rita Rabha, Assistant Manager, CE	DPC • Adv. Amit Agarwal, Law Adviser	
Member Secretary	Ms. Sushmita Bhattacharyya		

UDRC Committee

Members	Designation
Vice Chancellor	Chairman
Dean (Research)	Secretary
Registrar	Member
Controller of Examinations	Member
Dean, School of Basic Sciences	Member
Dean, School of Engineering & Technology	Member
Dean, School of Health Sciences	Member
Dean, School of Pharmacy	Member
Dean, School of Social Sciences	Member
Dean, School of Business	Member
Dean, School of Computing Sciences	Member
Dean, Centre of Excellence	Member
Director, IQAC	Member
Dr. Romesh Ch Borah, Professor, SET	Member
Dr. Utpal Bora, Professor, Biomedical Engineering, IIT Guwahati	External Member
Dr. Manobjyoti Bordoloi, Professor, Chemistry Department, Cotton University	External Member

Committees

IIC Committee

Name	Position
Dr. Rupam Bhagawati, Associate Professor (CSE), School of Engineering and Technology	IIC President and NISP Coordinator
Dr. Dibya Jyoti Borah, Associate Professor, School of Computing Science	Vice President
Ms. Rupa Deka, Assistant Pressor, School of Engineering and Technology	Convenor
Dr. Rishab Dev Shukla, Professor, HOD (EE), School of Engineering and Technology	Innovation Activity Coordinator
Dr. Munu Borah, Assistant Professor, School of Basic Science	Internship Coordinator
Dr. Ashim Jyoti Gogoi, Assistant Professor, HoD(ECE) School of Technology	Startup Activity Coordinator
Dr. Dhiraj Barpujary, Associate Professor, School of Business	ARIIA Coordinator
Ms. Prarthana Dutta, Assistant Pressor, School of Engineering and Technology	NIRF Coordinator
Ms. Kankana Talukdar, Assistant Professor, School of Health Sciences	Social Media Coordinate
Dr. Rupa Rani Dey, Assistant Professor, School of Basic Sciences	IPR Activity Coordinate
Ms. Rupa Deka, Assistant Professor, School of Engineering and Technology	IPR Activity Coordinato
Dr. Gunji Venkateshwarlu, Associate Professor, School of Pharmacy	Member
Mr. Bhargav Bordoloi, Assistant Professor, School of Engineering and Technology	Member
Ms. Supriya Dutta, Assistant Professor, School of Business	Member
Ms. Ankita Das, Assistant Professor, School of Business	Member
Mr. Rupam Sarmah, School of Engineering and Technology	Member
Mr. Rocktim Sarmah, School of Engineering and Technology	Member
Mr. Lakhyajit Sarma	Student Member
Ms. Gayatri Das	Student Member
Mr. Sagar Tamang	Student Member



MoUs

Memorandums of Understanding (MoUs) are vital agreements that foster collaboration among educational institutions and organizations. This year, numerous MoUs have been signed with industries and research entities to promote joint research and share best practices. These partnerships enhance the educational experience for students, leveraging collective strengths to create innovative learning opportunities and prepare them for the challenges of the modern world.

National MoU































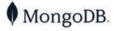


International MoU

















Academic Programme (2023-24)

The academic programs and courses offered at Assam Kaziranga University are designed to meet students' needs and career aspirations. With a distinguished history of academic achievements and an ambitious agenda for the future, the University offers a highly reputable learning experience, rooted in a rich educational heritage and boosted by cutting-edge research and innovation. The programmes introduced are contemporary with a strong industry focus relevant to the market needs.

Assam Kaziranga University is committed to providing a transformative educational experience that aligns with the diverse needs and aspirations of its students. With a rich history of academic excellence and a forward-thinking vision, the university offers programs that focus on practical relevance and industry demands. Rooted in a strong educational heritage, it fosters innovation and research, empowering students with the skills and knowledge needed for success in a dynamic job market. Here, students are prepared to make meaningful contributions to society and realize their full potential.

Various programs offered during the academic year 2023-24 are as follows:

Department	UG Programme	PG Programme	Diploma Programme
Chemistry	B.Sc (Hons.) Chemistry	M.Sc (Chemistry)	
Mathematics		M.Sc (Mathematics)	
Physics		M.Sc (Physics)	
Civil Engineering	B.Tech (CE)	M.Tech (WRE)*	
Computer Science & Engineering	B.Tech (CSE)		
Electronics & Communication Engg.	B.Tech (ECE)		
Electrical Engineering	B.Tech (EE)		
Mechanical Engineering	B.Tech (ME)	M.Tech (PIE / TE)*	
Information Technology	BCA (Hons.)	MCA	
Management	B.Com (Hons.) & BBA (Hons.)	MBA	
Nursing	B.Sc (Nursing)		
Social Sciences	BSW (Hons.)	MSW	
Sociology	B.A (Hons.) Sociology		
Advanced Imaging Technology	B.Sc (Hons.) AIT		
Biotechnology		M.Sc (Biotechnology)	
Dialysis	B.Sc (Hons.) Dialysis		
Medical Laboratory Technology	B.Sc (Hons.) MLT	M.Sc (MLT)	
Microbiology		M.Sc (Microbiology)	
Operation Theatre Technology	B.Sc (Hons.) OTT		
Optometry	B.Optom		
Physiotherapy	ВРТ	MPT	
Pharmacy	B.Pharm		D.Pharm

^{*}WRE: Water Resources Engineering

Value Added Courses for AY 2023-24

For B.Tech Students

- Foundation of Programming (CE, ME, CSE and EE semester I)
- Academy Machine Learning Foundations (CE semester III)
- IoT Foundations (ME Semester III)
- Academy Cloud Foundations, Machine Learning Foundations, Cloud Security Foundations, Data Engineering (CSE semester III)
- Python for Data Science (EE & ECE Semester III)

^{*}PIE/TE: Production & Industrial Engineering / Thermal Engineering

For B.Com, BBA and MBA Students

- Working with Office Productivity Tools (BBA, B.Com and MBA Semester I)
- Employability Skills and Business Etiquettes (B.Com, BBA Semester III)
- For Placement Oriented Training Program (MBA Semester III and Integrated BBA MBA semester IX and Integrated B.Com MBA semester IX)

For BA (Sociology), BSW and MSW Students

- Participatory Approaches in Development Practice (BA Sociology, BSW semester I)
- Basic Counselling Skills and Techniques (MSW I Semester and BSW III semester, BA Sociology III semester)
- Project Cycle Management (BSW V semester, MSW III semester and Integrated BSW MSW IX semester)

For Health Sciences Students

- Blood Transfusion and Compatibility Testing (B.Sc MLT I Semester)
- The Constitution of India, Fundamental Rights (B.Sc Dialysis, B.Sc OTT, B.Optom, B.Sc AIT, MPT, M.Sc Biotechnology - I Semester)
- Mushroom Cultivation (M.Sc Microbiology, M.Sc MLT I semester)
- Introduction to National Healthcare and Delivery System in India (BPT I semester)

For Pharmacy Students

- Good Laboratory Practice (B.Pharm V semester)
- Patient Counselling Supportive Care (D.Pharm Part I, B.Pharm III semester)

For Basic Sciences Students

- Course on Safe Laboratory Practices (B.Sc Chemistry and M.Sc Chemistry semester I)
- Logic and Reasoning (M.Sc Mathematics Semester I and
- Soft Skill Development I (M.Sc Physics semester I, semester III)
- Computer and Scientific Programs in Chemistry (B.Sc Chemistry III semester)
- Course on Soft Skill Development (B.Sc Chemistry semester V)
- Entrepreneurship and Startup Chemistry (M.Sc Chemistry semester III)
- NET_SLET_GATE-I (M.Sc Mathematics semester III and Integrated M.Sc Mathematics Semester IX)

Student Strength

Graduation Stream	Female	Male	Grand Total
D.Pharm	27	83	110
Undergraduate Programs	981	1893	2874
Postgraduate Programs	327	277	604
Integrated Programs	3	6	9
Grand Total	1338	2259	3597



Student Diversity (State & Country wise)



PhD Scholars

School	Department	Scholars	
	Chemistry	6	
School of Basic Sciences	Mathematics	15	
	Physics	6	
School of Business	Management	17	
School of Computing Sciences	Information Technology	2	
School of Engineering and Technology	Civil Engineering	1	
	Computer Science and Engineering	4	
	Electronics and Communication Engineering	2	
	Mechanical Engineering	2	
School of Pharmacy	Pharmacy	9	
Cabani of Casial Caianasa	Social Sciences	17	
School of Social Sciences	Sociology	7	
	Grand Total	88	

Scholarship

Institutional Scholarship

Scholarship Schemes	No. of Student Beneficiary	Scholarship Amount in INR
Merit-Based Institutional Scholarship/Free ship	374	1,11,41,500.00
Sports Quota Scholarship	22	7,15,000.00
Ward of Defence Personnel Scholarship	227	53,60,000.00
Scholarship for Persons with Disability	2	42,500.00
Scholarship for Existing Student (UG to PG)	73	20,43,750.00
Scholarship to Ward of an Employee	1.	55,000.00
Institutional Scholarship for Siblings (Only For 1st Semester)	7	1,16,000.00
Total	706	1,94,73,750.00

Government Scholarship

Government Scholarship Scheme	Student Beneficiary
AICTE - Pragati Scholarship Scheme for Girl Students (Technical Degree)	25
Centrally Sponsored Post-Matric Scholarship for SC Students - Manipur	5
Ishan Uday Special Scholarship Scheme for NER	18
PM Yasasvi Post Matric Scholarship for OBC Students Manipur	11
Post Matric Scholarship for SC Students - Assam	2
Post Matric Scholarship to OBC Students - Assam	16
Pragati Scholarship Scheme for Girls (Degree) for Technical Education	23
Umbrella Scheme for Education of ST Children - Post Matric Scholarship (PMS) for ST Students - Meghalaya	18
Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh	147
Total	265

Featured Activities

RESOURCE CENTRE FOR UNITED NATIONS – NORTH EASTERN REGION (RCUN-NER) COORDINATION COMMITTEE MEET

18 August 2024



On 18 August 2024, the Resource Centre for United Nations—North Eastern Region (RCUN-NER) Coordination Committee meet convened at The Assam Kaziranga University Campus, a collaborative effort by the UNESCO Association, Guwahati, and the university. Esteemed attendees included Dr. Aswini Sarma, Executive Director of RCUN-NER & Secretary General UNESCO Association, Guwahati; Mr. Tanuj Goswami, Chief Coordinator RCUN-NER; Dr. Prashanta Kumar Mishra, Vice Chancellor of The Assam Kaziranga University; Dr. H Ravishankar Kamath, Registrar The Assam Kaziranga University alongside Vice Chancellors and Principal representatives from various universities/institutions across the region viz.

- Dr. Ajanta Borgohain Rajkonwar, Vice Chancellor of The Assam Women's University
- Dr. Sashi Kanta Saikia, Principal DHSK College, Dibrugarh
- Dr. Anjan Siakia, Principal Cinnamara College
- Dr. Dhurbo Jyoti Nath, Principal SSP College, Namti
- Dr. Pranab Jyoti Lahkar, Ex-Principal Dibrugarh Polytechnic
- Dr. Amorjit Saikia, Principal Bir Raghab Moran College, Tinsukia
- Dr. Ananta Kumar Baruah, IQAC Coordinator Naharkatiya College
- Dr. Navajit Dutta, IQAC Coordinator Namrup College

The meeting provided a platform for discussing vital initiatives, such as introducing a Diploma Course on United Nations and International understanding and participating in the Mission Knowledge Program. Attendees shared their experiences and insights, culminating in the signing of a Memorandum of Understanding with the Indian Federation of United Nations Associations (IFUNA) to launch a six-month diploma course, reinforcing the commitment to fostering global awareness and education in the region.

2-WEEK CAPACITY BUILDING PROGRAM IN COLLABORATION WITH ICSSR | 8-20 July 2024

The School of Social Sciences at Assam Kaziranga University concluded a comprehensive Capacity Building Program for faculty members from July 8th to July 20th 2024, focusing on "Interdisciplinary Social Science Research towards Self-Reliant India" in collaboration with the Indian School of Social Sciences (ICSSR). The program aimed to enhance research skills and promote interdisciplinary collaboration among faculty members in social sciences from across the country.

The program began with a ceremonial lamp lighting by Vice Chancellor Dr P K Mishra and Registrar Dr. H. Ravishakar Kamath, alongside Deans and faculty representatives from various schools. The inaugural ceremony featured Chief Guest Manish Kumar Verma, Prof. & Dean from B.B. Ambedkar University, who delivered an inspiring speech on the significance of interdisciplinary research in modernizing and globalizing Indian social sciences. The inaugural session was also attended by invited speakers Dr. Jaikanth Tiwary, Former Dean, Banaras Hindu University, Varanasi, Dr. Rama Shankar Tripathi Professor, M.G. Kashi Vidyapeeth, Varanasi, and Dr. Sanat Kumar Sharma, Assoc. Professor, Central University of South Bihar.

Throughout the twelve-day program, esteemed speakers including Dr. Pranjal Sarma, Professor in Dept of Sociology, Dibrugarh University, Dr. Saumyajit Ray, Assistant Professor in United States Studies, School of International Studies, Jawaharlal Nehru University, Delhi, Dr. Archana Bhattacharjee, former Vice Principal and

Associate Professor of Dept of English, Kakojan College, Dr. Shymnandan Chaudhary, ex ICSSR, New Delhi, former Professor of Sociology, Barkatullah University, Bhopal, Dr Upasona Sarmah, Associate Professor, Dept of Sociology, Dibrugarh University, Dr H. Ravishakar Kamath, Registrar, Assam Kaziranga University, Dr. Gyanendra Nath Tiwari, Professor and Head, Dept of Teacher Education, Nagaland University, Dr Surendra Yadav, Assistant Professor, Dept of Teacher Education, Nagaland University, among others, shared insights on topics ranging from philosophical dimensions of social science research to traditional and indigenous research methodologies. Practical sessions covered areas such as data management, preparation for NAAC accreditation, academic writing, and efficient reference management etc.



Dr. Rakesh Rai, former dean of School of Social Sciences, and Dr. Aditya Bhatta, Associate Dean, School of Social Sciences at Assam Kaziranga University, played key roles as director and co-course director of the program. Participants from various institutes such as Mankachar College, D.A.V. PG College, Siwan, Bihar; Women's College Tinsukia; Amrita Vishwa Vidyapeetham, Tamil Nadu; Ramesh Jha Mahila College, Bihar, Sriram Chandra Sanskrit College, Odisha; BOSCO Institute, Jorhat; Cinnamara College Jorhat; Lahowal College, Dibrugarh, and Women's College, Tinsukia, among others, joined the workshop during its duration.

The program concluded with a valedictory session chaired by Dr. Gyanendra Nath Tiwari from Nagaland University followed by a cultural program showcasing the diversity of the Northeastern region, and a vote of thanks by Dr. Aditya Bhatta. Participants from various institutions across India expressed gratitude for the enriching learning experience and the platform provided by Assam Kaziranga University for academic growth and collaboration.

10-DAY NCC CAMP CATC-51 AT ASSAM KAZIRANGA UNIVERSITY CAMPUS: A MILESTONE IN YOUTH TRAINING AND LEADERSHIP

8-17 June 2024

The Assam Kaziranga University proudly hosted NCC camp, CATC-51, from June 8 to June 17, 2024, conducted by the 51 ASSAM AIR (T) SQN NCC. This ten-day landmark event welcomed 441 cadets with 20 PI and Civil Staff from various schools and colleges in and around Jorhat, marking a significant step in youth leadership training. The camp was inaugurated by Brigadier Ritesh Bahl, Group Commander of the Jorhat Group, who inspired the cadets with a motivational address.

Under the supervision of Gp. Capt. G. Pon Murugan, the camp provided rigorous training, emphasizing both physical fitness and mental resilience. Activities included daily PT sessions, drill classes, theoretical lessons on aeromodelling, first aid and motivational talks by esteemed military officers. Special events such as a visit to firing range, lectures on fire safety, SSB preparation, career paths in defence by Army recruiting officer Colonel Anandya, and an Awareness program on cyber crime & security was conducted.

The highlight of the camp was the drill competition, which was won by Team Delta, and the vibrant cultural performances on the final day fostered camaraderie and showcased the talents of the cadets. The event culminated in a certificate distribution ceremony, leaving cadets with a sense of achievement and deeper commitment to their roles as future leaders. Cdt Arnold Saikia of The Assam Kaziranga University was awarded Best SD cadet in shooting while the Best SW cadet in shooting was awarded to Cdt Sneha Dutta from Jorhat Institute of Science and Technology. This successful initiative laid a strong foundation for future NCC activities at the university





INTERNATIONAL CONFERENCE ON DATA DRIVEN AI (ICDDA 2024)

14-16 March 2024

From March 14 to 16, 2024, The Assam Kaziranga University hosted a transformative Research Symposium on Data Driven AI at the University campus. This prestigious event, part of the ICDDA series, convened leading scholars, practitioners, and students to explore the frontiers of artificial intelligence and its intersection with data science.

The symposium commenced with a compelling keynote address that set a high intellectual standard for the proceedings. Over the course of three days, participants engaged in a rich tapestry of discussions and presentations, which collectively highlighted the profound impact of AI on various domains.







Day 1: The opening keynote captivated the audience, establishing the symposium's theme and framing the discussions to follow.

Day 2: The Vice-Chancellor, Dr. P. K. Mishra, formally inaugurated the event. Prof. R. K. Shyamasundar (IIT Bombay) delivered an illuminating keynote on the conference theme. A dynamic panel discussion on "Generative AI and Its Impact on Society" featured renowned experts, including Prof. Ratan Kumar Ghosh (IIT Kanpur), Prof. R. K. Shyamasundar (IIT Bombay), Prof. Amey Karkare (IIT Kanpur), Prof. Dhruba Kumar Bhattacharyya (Tezpur University) and Dr. Prithwijit Guha (IIT Guwahati), fostering deep insights into AI's societal ramifications.

Day 3: The final day showcased a series of research presentations from scholars representing leading institutions such as IIT Guwahati, IIT Kharagpur, NIT Silchar and Tezpur University. These presentations, coupled with additional expert talks, offered valuable perspectives on topics ranging from machine learning in signal analysis to the role of context in deep learning.

Themes Explored:

Computational Sustainability: The symposium addressed the urgent need for computational solutions to environmental challenges. Presentations focused on integrating renewable energy into computing, improving data center efficiency, and addressing ethical concerns about sustainability. The discussions highlighted how computational models can support a sustainable future while cautioning against superficial "greenwashing."

Machine Learning and Fairness: An overview of machine learning emphasises the importance of fairness in AI systems. The discussions explored strategies to mitigate biases and ensure equitable outcomes in AI applications, underscoring the need for ethical considerations in model development.

Al-Assisted Tutoring for introductory programming courses (CS1): The introduction of PRUTOR, a cloud-based tutoring platform, showcased its potential to enhance CS1 education by providing real-time feedback and valuable data insights. This tool aims to address the limitations of traditional tutoring and foster a more personalized learning experience.

Application of Machine Learning for Signal Analysis: The symposium covered the application of deep learning models in analyzing signal data for various purposes, including structural health monitoring(SHM). These models facilitate the timely detection of issues and reduce the need for manual inspections.

Visual Question Answering (VQA) with Dual Attention and Question Categorization: Innovations in VQA were discussed, focusing on a Dual Attention mechanism and Question Categorizer. These advancements improve the model's ability to integrate visual and textual information and enhance performance on complex question-answering tasks.

Context in Deep Learning for Applications in Smart Environments: The role of context in smart environments was highlighted, with discussions on how integrating contextual information with deep learning models can improve predictive accuracy and automation in smart cities and homes.

Artistic Style Transfer with GANs: The symposium presented a novel approach to artistic style transfer using Generative Adversarial Networks (GANs). This method combines artistic styles with content from input images, demonstrating GANs' effectiveness in creative applications.

Remote Sensing with Deep Learning for Earth Observation: The fusion of remote sensing data with Convolutional Neural Networks (CNNs) was explored, emphasizing its impact on Earth observation and environmental monitoring. The discussions highlighted how deep learning enhances the analysis of remote-sensing imagery.

Open Generative AI in Healthcare: The potential of open generative AI in healthcare was discussed, focusing on its ability to innovate diagnostics, personalize treatments, and address ethical and regulatory challenges.

Storytelling using Machine Learning: The session demonstrated how machine learning can transform data into meaningful stories. By analyzing datasets like the Titanic dataset, the discussion illustrated how data science can enhance storytelling and decision-making.

The Research Symposium on Data Driven AI provided a platform for meaningful dialogue and collaboration across disciplines. The event not only showcased cutting-edge research but also laid the groundwork for future innovations in AI. The recommendations for future ICDDA editions include incorporating hands-on workshops and expanding session formats to further enrich participant engagement and learning.

SPIC MACAY VIRASAT

4-20 March 2024



The SPIC MACAY Virasat festival, held at The Assam Kaziranga University from March 4 to 20, 2024, was a splendid celebration of India's rich classical heritage. This prestigious festival, organized in collaboration with SPIC MACAY, brought together a dynamic blend of music, dance, and traditional crafts, enriching the cultural milieu of the university and engaging both students and the broader community in an immersive experience of Indian classical arts.

Week 1:

The festival began with an engaging inauguration on March 4th, featuring a traditional lamp-lighting ceremony and opening remarks from university officials and SPIC MACAY representatives. The first week featured a range of performances and interactive sessions:

- March 4th 6th: The festival commenced with a series of Classic Film screenings, including The Great Dictator, Kagemusha (an old Japanese war movie), and Agantuk, accompanied by an engaging Q&A session with Prof. Gayatri Chatterjee, which set a reflective tone for the festival
- March 8th: The festival featured a mesmerizing Manipuri dance performance by renowned artist Sinam Basu and team, showcasing the grace and depth of this classical dance form.
- March 9th: A vibrant Naga War performance by renowned artist Sherimon and team fostered cross-cultural understanding, adding to the festival's diverse offerings.

Week 2:

- March 14th: Padma Shri Adwadee Guru Ghanakanta Bora Ji and his disciple Anwesha Mahanta Ji presented an insightful lecture - demonstration. This is followed by a classical music concert by Padma Shri Adwadee Ustad Wasifuddin Dagar Ji, enriching the audience with their profound knowledge and musical excellence.
- March 10th 15th: The week was marked by a range of educational and participatory sessions for students:
 - meditation and yoga sessions led by Swami Tejomayananda Ji provided students with a holistic approach to wellness
 - Students engaged in hands-on workshops, learning classical music from Padmashri Ustad Wasifuddin Dagar Ji and exploring dance forms like Sattriya and Odissi from acclaimed artist SNA Awardee Anwesha Mahanta, Padmashri Bayanacharya Ghankanta Bora, SNA Awardee Sujata Mahapatra.

- Traditional handloom weaving techniques were also demonstrated by Master Craftsmen Jamini Payeng, connecting the artistic and practical aspects of Indian culture.
- March 16th: The celebrated Mohan Veena virtuoso, Padma Bhushan and Padma Shri Awardee Pt. Vishwa Mohan Bhatt accompanied by Kaushik Konwar captivated the audience with their exceptional performance
- March 17th: The festival concluded with a spectacular display of classical arts by SNA Awardee Sujata Mahapatra's
 Odissi Dance performance, and Padma Shri Awardee Vidushi A. Kanyakumari's Carnatic Music concert offered a
 grand finale, celebrating the culmination of two weeks of artistic excellence.



INTERACTION WITH HIGH LEVEL CAMBODIA DELEGATES

27 November 2023

On November 27th, the University proudly hosted a distinguished delegation from the Cambodian Government, led by His Excellency So Visothy, Secretary of State. This significant visit, warmly welcomed by Vice Chancellor Dr. PK Mishra and other university leaders, focused on exploring collaborative opportunities between the university and Cambodia. The delegation engaged deeply with the vibrant academic environment, touring state-of-the-art laboratories, Centers of Excellence, and the lush green campus. This meeting underscores the shared commitment to fostering international partnerships and enriching educational experiences across borders.





FACULTY DEVELOPMENT PROGRAM "SUSTAINABLE CONSTRUCTION MATERIALS AND TECHNOLOGIES"

20-25 November 2023



The Faculty Development Program (FDP) on "Sustainable Construction Materials and Technologies" was held at The Assam Kaziranga University for 24 participants to empower faculty, research scholars, and industry professionals with advanced skills in sustainable practices. The FDP was a funded program sponsored by ATAL AICTE, with a sanctioned amount of ₹3,50,000. The program commenced with an inaugural address by Vice Chancellor Dr. P. K. Mishra, along with esteemed guests Dr. Manoj Prabhakar, Registrar, NIT Nagaland; Dr. S. Venugopal, Director NIT Nagaland; Dr. P. Khaund, HoD, Civil Engineering,

Jorhat Engineering College and Dr. Leon Raj, Senior Scientist, CSIR NEIST underscoring the initiative's significance. The FDP covered critical topics such as Innovative teaching methodologies, Technology integration, Research in sustainable materials etc. Participants engaged in hands-on practical sessions, utilizing Total Stations and GPS technologies, further enhancing their technical skills and field knowledge. The program culminated in an industrial visit to the POWERGRID Sub-Station in Mariani, Jorhat, where participants observed the construction processes and learned about the significance of this facility in enhancing regional power supply. The FDP was coordinated by Dr. Shwetambara Verma and Ms. Upasana Kashyap from the Dept. of Civil Engineering, School of Engineering and Technology (SET). Various sessions included:

- Improvement of Soil Using Industrial Waste Dr. Arup Bhatacharjee, Professor, Civil Engineering Department, Jorhat Engineering College
- Study of Traditional Bamboo Houses in the NE Region

 Dr. Nayanmoni Chetia, Professor, Civil Engineering Department, Jorhat Engineering College
- Sustainable Pre-Cast Construction Technology: Testing, Design and Erection Dr. Leon Raj J, Senior Scientist, CSIR NEIST, Jorhat
- Mix Proportioning of Sustainable Concrete Dr. Leon Raj J, Senior Scientist, CSIR NEIST, Jorhat
- Hydrology in Sustainable Construction Dr. Brijl Sundar Sil, Associate Professor, Civil Engineering Department, NIT Silcar
- Sustainable Building Materials Dr. Arup Bhatacharjee, Professor, Civil Engineering Department, Jorhat Engineering College
- Construction Challenges and methodologies adopted during construction of head race tunnel of Kameng Hydro-Electric Project – Mr. Apratim Das, Deputy Manager, NEEPCO
- Structural Health Monitoring and sustainability of infrastructure system Dr. Nirmalendu Debnath, Associate Professor, Civil Engineering Department, NIT Silcar
- Quantification and Spatial Mapping of Steel Corrosion and its effect in service life of structures Dr. Arjun Sil, Associate Professor, Civil Engineering Department, NIT Silcar

The FDP successfully enhanced the teaching methodologies and innovative approaches of participants, fostering a commitment to sustainability in education and research. The collaborative environment created during the program is anticipated to benefit future academic and professional initiatives. The organizers express their heartfelt gratitude to all participants for their active involvement, as well as to the AICTE ATAL Learning and Training Academy, guest speakers, and mentors who contributed to the program's success.

9TH CONVOCATION CEREMONY

11 July 2023

The University celebrated its 9th convocation ceremony, marking a significant milestone in its academic journey. The ceremony honoured 665 graduates, including PhD recipients from the 2023 batch.

The ceremony was inaugurated by Pro Chancellor Shri Basant Khetan. The Honorable Chief Minister of Assam, Dr. Himanta Biswa Sarma, was the chief guest for the ceremony and delivered the keynote address, emphasizing the role of education in societal development and praising the university's contributions to the region. He assured future support for enhancing higher education.

Shri Basant Khetan expressed gratitude to the Chief Guest and emphasized the importance of discipline, perseverance, and innovation. He urged graduates to face challenges with confidence and unity. Dr. P.K. Mishra, Vice Chancellor congratulated the graduates and highlighted the university's role in elevating higher education standards in the northeastern region. He stressed the importance of skill development and advanced facilities for empowering youth.

Two honorary doctorates were awarded:

- Dr. Abhay Bang for his contributions to public health and social work, who encouraged graduates to use education to drive national progress.
- Shri Sonam Wangchuk, honored posthumously for his innovations and environmental conservation efforts.

The ceremony was attended by notable figures including Ms. Rainy Khetan, Pro-Chancellor of Kaziranga University, Shri Bimal Borah, Minister of Industries and Commerce, and other esteemed members of the university's governing body. The 9th Convocation Ceremony reaffirmed Assam Kaziranga University's commitment to nurturing skilled professionals and fostering societal progress. As the university bids farewell to its graduates, it encourages them to excel and contribute to the nation's growth.





University Social Responsibility

National Service Scheme

The National Service Scheme (NSS) at the University embodies a profound commitment to fostering social responsibility and civic engagement among students. Established to cultivate a spirit of volunteerism, NSS empowers students to become active contributors to society through diverse range of community service initiatives.

Since its inauguration on January 26, 2023, the NSS cell has served as a catalyst for holistic student development, encouraging participation in impactful activities. Notable initiatives include the Meri Maati Mera Desh Campaign on August 26, 2023, which promoted environmental awareness and patriotism. The NSS Foundation Day Celebration on September 22 further highlighted the importance of community service.

On October 1, 2023, the Swachhata Hi Seva Campaign against Climate Change mobilized students for cleanliness drives, emphasizing sustainability. The Amrit Kalash Yatra on October 13 involved collaboration with NCC and various university clubs to promote cultural and environmental consciousness.

The World Soil Day Celebration on December 5, 2023, organized in partnership with The Assam Climate Change Management Society and School of Social Sciences raised awareness about soil health and its significance. The Voter Awareness Programme on March 30, 2024, engaged the local community in understanding the importance of civic participation.

Additionally, the World Social Work Day on March 19, 2024, underscored the vital role of social workers, while the Blood Donation Camp on February 10, 2024, organized in collaboration with the Community Club, promoted the life-saving impact of blood donation.

Through these initiatives, NSS at The Assam Kaziranga University not only addresses pressing societal needs but also inspires students to embrace their roles as responsible citizens. By instilling values of empathy, service, and social awareness, NSS cultivates a generation of leaders dedicated to making a meaningful difference in the world, empowering students to contribute to a sustainable and equitable future.





Women Cell

The Women Cell of The Assam Kaziranga University, established in 2021, serves as a vital platform for promoting gender equality and empowering women both within the university and its surrounding communities. Chaired by Dr. Saurabhi Sarmah, the cell comprises dedicated faculty members and student representatives from various schools, all committed to advancing its initiatives.

Since its inception, the Women Cell has organized numerous activities designed to foster an inclusive environment that nurtures growth and development, particularly women. On August 26, 2023, the cell celebrated Women's Equality Day with an inspiring program aimed at raising awareness among female students and staff. The event began with a welcoming address from Dr. H. Ravishankar Kamath, Registrar, who highlighted the immense potential of women and commended the university's gender-friendly atmosphere. Dr. Sarmah emphasized the significance of collaboration between genders in achieving sustainable development.

The celebration featured a self-defence workshop, equipping participants with essential safety techniques, alongside insightful discussions on the importance of educating girls. The day culminated in a captivating dance drama themed around women's equality, accompanied by a heartfelt badge distribution ceremony honouring the university's female employees.

The Women Cell also celebrated International Women's Day on March 8, 2024, in collaboration with the NCC and

and NSS, further underscoring its commitment to championing women's rights and contributing to a more equitable society.

Additionally, on April 29, 2024, the Women Cell conducted a Savings Awareness Program aimed at instilling financial literacy among women, particularly those in the housekeeping department and the local community. This initiative included sessions on the importance of savings, basic banking habits, and government schemes, effectively engaging 35 participants and fostering a culture of financial empowerment.

Through these impactful initiatives, the Women Cell continues to play a transformative role in enhancing the lives of women, championing their rights, and contributing to a more equitable society.

National Cadet Crop Unit

The NCC officially installed the new 51 Assam AIR (T) SQN NCC unit at the University on August 9, 2017. The NCC aims to instil discipline, leadership, and a sense of national service among students. The Unit comprises 100 cadets, selected after a meticulous selection process, who will undertake a three-year certificate course, the highest offered by the NCC at this level. This course included weekly training sessions and various camps each semester.



In the academic year 2023-24, 17 cadets appeared in the NCC 'C' Certificate examination 2024 with 12 cadets achieving A grades and 6 obtaining B grades. Additionally, all the 19 cadets who participated in the NCC 'B' Certificate examination result 2024 secured A grades, showcasing the unit's commitment to excellence.

The Unit achieved notable success across various domains. Cadets participated in state and national-level competitions and camps, earning accolades and recognition for their efforts.

Name of Cadet	Regimental Number	Name of National Camps Attended			
CSUO IRSHAD ALAM	AS2022SDF102702	1.ALL INDIA VAYU SAINIK CAMP 2023, BANGLORE 2.REPUBLIC DAY CAMP 2024, NEW DELHI (Marched in PM rally at the Cariappa Parade Ground in Delhi on 27th January, 2024. Felicitated by Governor of Assam and CM of Assam for attending RDC 2024			
CSUO NASHYATA GOGOI	AS2022SWF102709	1.Inter Battalion Drill Competition / CATC-22 2.West Bengal & Sikkim Trekking Camp 2023 3.REPUBLIC DAY CAMP 2024, NEW DELHI (Member of All Girls Contingent, Marched in Kartavya Path, Delhi on 26th January, 2024. Felicitated by Governor of Assam and CM of Assam for attending RDC 2024)			
CUO LACHIT LAHAN	AS2022SDF102711	ALL INDIA VAYU SAINIK CAMP 2023, BANGALORE			
CUO AMARJYOTI GOGOI	AS2022SDF102712	ALL INDIA VAYU SAINIK CAMP 2023, BANGALORE			
CUO N. KIRAN BALA DEVI	AS2022SWF102719	ALL INDIA VAYU SAINIK CAMP 2023, BANGALORE			
CDT PRIYANKA YADAV	AS21SWF102928	ALL INDIA VAYU SAINIK CAMP 2023, BANGALORE			
CDT BISWAJYOTI HAZARIKA	AS22SDF102705	INTER DIRECTORATE SPORTS SHOOTING COMPETITION 2024, TIRUCHIRAPALLI (10M PISTOL (NR) CHAMPIONSHIP JUNIOR MEN INDIVIDUAL)			







The following activities were conducted during the year:

- Independence Day Celebration: 15 August 2023
- Tree Plantation Drive: 17 September 2023
- World Environment Health Day 2023: 26 September 2023
- NCC Session with Group Commander Brigadier Ritesh Bahl & Captain G Ponmurugan: 8 November 2023
- Republic Day Celebration: 26 January 2024
- Visit to Air Force Station for AIR Show by IAF Suryakiran: 20 February 2024 (along with NSS students of the university)
- Felicitation Ceremony of NCC cadets: 27 April 2024
- World Environment Day Celebration: 5 June 2024 (in collaboration with university club members)

Through these initiatives, the NCC at Kaziranga University continues to foster leadership skills, promote environmental awareness, and engage students in meaningful service to the nation.

Community Engagement Activities

Health Camp

Date: 16 October 2023

Location: 47 No. Dakhin Porbotia Gaon Panchayat Organized in collaboration with District TB Cell, Jorhat

A health camp was organised to serve eight revenue villages within Dakhin Porbotia Gaon Panchayat, enhancing health awareness and providing essential services. Activities included free health check-ups, educational workshops on tuberculosis, and the distribution of health resources. Outcomes included increased community awareness, strengthened healthcare relationships, and vital services for underserved populations.





Children's Day Celebration

Date: 14 November 2023

Location: Jorhat Science Centre & Planetarium

Organizers: SSS & Community Club

An educational tour for Koraikhowa Lower Primary School students celebrated Children's Day by fostering curiosity in science. Students engaged with interactive exhibits and enjoyed a planetarium show, enhancing their enthusiasm for learning and encouraging community support for educational experiences.





Awareness Campaign for World Environmental Health Day

Date: 28 September 2023

Venue: Bhakatpamua High School, Jorhat

Organized in collaboration with the Community Club of the University

Dr. Prasanta Jyoti Goutam, HoD Chemistry Department delivered a compelling speech on environmental health, followed by a quiz competition organized by Dr. Rekha Rani Dutta, Assistant Professor, Chemistry Department. Winners received certificates and medals, promoting engagement and awareness among students.

Herbal Garden

The University campus features an herbal garden with over 50 medicinal plants, maintained by the School of Pharmacy. This initiative fosters awareness and understanding of natural medicinal plants and their pharmacological effects. Serving as a living laboratory, the garden enriches the educational experience by providing students and researchers opportunities to explore potential applications of these plants while promoting sustainable practices and biodiversity.

List of herbal plants available in the campus:

Herbal Plant (Collected in AY 2023-24) Collection From: - Shri. Protul Hazarika, Chief Technical Officer, Rain Forest Research Institute, Sotai, Jorhat - 785010

Sr.	Plant Name	Local Name/Common Name	Uses			
1	Bacopa monniera	Brahmi	Brain tonic			
2	Cymbopogon winterianus	Citronella	Insect repellent			
3	Aloe barbadensis	Sal konwari	Reducing dental plaque, accelerating wound healing			
4	Amaranthus spinosus	Khutura	laxative, blood purifier, diuretic			
5	Aquilaria malacensis	Agaru,Sasi-goss	Abdominal tumor, useful in vomiting and nausea			
6	Cassia fistula	Sunaru	Laxative			
7	Centella asiatica	Manimuni	Wound healing,leprosy			
8	Chenopodium album	Jilmil sak	Bloodpurifier, diuretic, sedative, hepatoprotective			
9	Coriandrum sativum	Dhania	Relieves pain, rheumatoid arthritis, and inflammation			
10	Costus speciosus	Jomlakhuti	Hepatoprotective			
11	Datura stramonium	Kola-dhatura	Treatment of stomach and intestinal pain			
12	Mentha pierita	Pudina	Carminative, expectorant, anti-fungal			
13	Psidium guajava	Modhuri aam,Amrud	Laxative			
14	Eclipta alba	Kenharaj	Toothache, headache, jaundice			
15	Emblica officinalis	Amlakhi	Treatment of anemia, hyperacidity, diarrhea, eye inflammation, leucorrhea, jaundice			
16	Eugenia kurzii	Bogijamuk	Cures mouth ulcer			
17	Hibiscus rosa-sinensis	Joba	Contraceptive			
18	Bacopa monnieri	Brahmi	Brain tonic			
19	Leucas linifolia	Doron bon	Skin diseases, cough and cold, snakebite, diarrhoea			
20	Drymaria cordata	Makhiloti	Epilepsy, Fever			
21	Capsicum frutescens	Jolokia, Lalmirch	Craminative			
22	Dioscorea bulbifera	Kath aloo	Antidysentric			
23	Citrus limon	Nemu,Nimboo,Lemon	Carminative,Flavouring agent			
24	Citrus aurintium	Orange,Komola	Stomachic			
25	Adhatoda vasica	Vasaka	Expectorant, Anthelmintics			
26	Curcuma longa	Haalodhi	Blood purifier,Antiinflammatory			
27	Catheranthus roseus	Vinca	Anticancer			
28	Solanum indicum	Tita bhekuri	Asthma, fever, vomiting			
29	Ocimum tenuiflorum	Krishna tulsi	Cough syrups			
30	Terminalia arjuna	Arjun	Cardiotonic			
31	Curcuma caesia	Bonhalodhi	Anticancer			
32	Ocimum gratissimun	Ram tulsi	Cough and Allergic reaction			

Sr.	Plant Name	Local Name/Common Name	Uses			
33	Bryophyllum calicymum	Duportenga	Anticancer, antihypertensive			
34	Cicus crisinalis	Fern Cycas,Fern Palm	Use as a poultice on sores and swellings			
35	Ageratum conyzoides	Gendali-bon,Gondhoa-bon	Treat dysentery and diarrhea			
36	Opuntia manacantha	Prickly pear, cactus pear	Lower blood sugar and cholesterol level			
37	Acaranthus tetragonus	Bonsoth,Obhat kata	Expectorant, stomach tonic, laxative, anthelmintic, diuretic,demulcent, anticataract, antifungal, antibacterial.			
38	Terminalia chebula	Silikha,Haritaki	Useful in dental caries, bleeding gums, ulcered oral cavity			
39	Ixora chinensis	Rogiyal-phul,Ronga-rangan	Hypertension, to treat wounds, rheumatism and bruises.			
40	Phoenix roebelenil	Date palm,Khaajuri	Coughs and breathing problems, swelling.			
41	Furcraea foetida	Mauritius Hemp	Treatment for syphilis			
42	Ricinus communis	Castor	Abdominal disorders, arthritis, backache, muscle aches, chronic backache and sciatica, headache,-constipation, expulsion of placenta, gallbladder pain, period pain, menstrual cramps			
43	Caraca ashoka	Ashok	Treatment of uterine, genital, and other reproduc- tive disorders in women, ailments of urogenital tract, fever, pain			
44	Litchi chinensis	Litchi	Treatment of cough, flatulence, stomach ulcers, diabetes, obesity			
45	Mimusops elengi	Bokul	Astringent, cooling, anthelmintic			
46	Tagetes erecta	Marigold, Narji	Blood clotting,wound healing,dysentery.			
47	Eryngium foetidum	Spiny Coriander	Treatment for burns, earache, fevers, hypertensic constipation, fits, asthma, stomach ache, worms, infertility complications, snake bites, diarrhea and malaria			
48	Callistemon specious	Bottle brush	Anti-cancer, neuroprotective, anti-inflammatory, antioxidant, anti-microbial			
49	Chamaecostus cuspidatus	Insulin Plant	Leaf: Useful in generation of insulin			
50	Hellenia speciosa	Jomlakhuti	Rhizome: To treat fever, rash, asthma, bronchitis, and intestinal worms.			
51	Terminalia arjuna	Arjun	Bark: Anginal pain, hypertension, congestive heart failure, and dyslipidemia.			
52	Terminalia bellirica	Bhomora	Fruit: Protect the liver and to treat respiratory conditions, including respiratory tract infections, cough, and sore throat.			
53	Kaempferia galanga	Gathion	Rhizome: Antipyretic, hypertension, diabetes, respiratory ailments, rheumatic diseases			
54	Gynocardia odorata	Lem-Tem	Young shoots: Jaundice, fruit and bark Diarrhea.			
55	Cinnamomum zeylanicum	Dalcheni	Bark: Respiratory, digestive & gynaecological ailments.			
56	Spondias pinnata	dias pinnata Omora	Bark: Rubefacient for the treatment of sore joints, refrigerant, tonic, antiseptic, astringent, tuberculosis.			
			Fruit: The Sonowal Kachari Tribe of Dibrugarh district of Assam consumes the fruit for curing dyspepsia and dysentery.			
			Fresh seed paste is externally applied to skin diseases such as ring worms, abscesses etc.			

Sr.	Plant Name	Local Name/Common Name	Uses Leaf: Decoction is applied to sore eyes, also serves as a diuretic and expectorant and treatment for rheumatism.		
57	Syzygium jambos	Boga jamu			
58	8 Syzygium cumini Kola-Jamu		Bark: Digestive, astringent to the bowels, anthel- mintic and used for the treatment of sore throat, bronchitis, asthma, thirst, biliousness, dysentery and ulcers. It is also a good blood purifier.		
59	Phyllanthus emblica	Aamlokhi	Fruit: Used in Ayurveda as a potent rasayana and in traditional medicine for the treatment of diarrhea, jaundice, and inflammation.		



Research & Development

At The Assam Kaziranga University (KU), the R&D Division is resolutely committed to advancing knowledge and achieving research excellence across a spectrum of disciplines. By seamlessly integrating basic sciences, engineering, and health sciences, we cultivate a vibrant environment that fosters interdisciplinary research. The diverse expertise of our faculty enriches this research landscape, promoting comprehensive research and innovation policies.

To further our commitment, the Division has established a multidisciplinary research cell designed to stimulate innovative research and facilitate the generation of intellectual property rights. An innovative research promotion policy has been put in place, culminating in an annual award ceremony that honors exceptional researchers and their ground-breaking contributions.

In the 2023-2024 academic year, the R&D Division introduced an Intellectual Property Rights (IPR) Cell in October 2023, supported by the Assam Science Technology and Environmental Council (ASTEC). This cell is dedicated to nurturing a culture of innovation, entrepreneurship, and responsible management of intellectual property. The initiative is poised to drive economic growth, create employment opportunities, and foster a positive societal impact both within and beyond our region. This period also saw the implementation of an updated IPR policy. Within its inaugural year, the IPR Cell organized a workshop funded by ASTEC and engaged in various IPR-related activities hosted by organizations such as the Ministry of Micro, Small, and Medium Enterprises (MSME), Government of India, and the Indian Chambers of Commerce.

Research Award Ceremony

On February 19, 2024, the University held its annual Research Award Ceremony at the SET Seminar Hall, celebrating the exceptional contributions of faculty members and research scholars from the 2022-2023 academic year. Aligned with the University's Research Promotion Policy of 2022, the event underscored a commitment to innovation and intellectual growth.

A total of 20 distinguished individuals were honored with cash awards for their exemplary publications in reputable journals and impactful consultancy projects, reinforcing a vibrant culture of excellence within our academic community. The ceremony commenced with a stirring welcome from Prof. (Dr.) Nabajyoti Saikia, Dean of Research and Development, eloquently articulated research's transformative power in shaping society.

Following this, Prof. (Dr.) P.K. Mishra, Vice-Chancellor, highlighted the vital role of innovative research initiatives in the realms of patent creation and intellectual property rights. Prof. (Dr.) H.R. Karnath, the Registrar, further illuminated the alignment of the University's policies with the National Education Policy (NEP) 2020, emphasizing the strategic importance of adapting to contemporary educational frameworks. The Guest of Honour, Dr. Lakhi Saikia from CSIR-NEIST, enriched the discourse by sharing valuable insights into the current research landscape, particularly underscoring the crucial role of research funding.

The pinnacle of the evening was the award distribution ceremony, where the recipients were celebrated amidst enthusiastic applause, with total awards amounting to ₹35,500.

The evening concluded with a heartfelt vote of thanks from Dr. Sosanka Protim Sandilya, Associate Dean (Research) capturing the spirit of appreciation and the ongoing commitment to advancing knowledge for societal benefit.

Cash Award

- Publication in Renowned Journals: 17 Employees
- Consultancy Project: 1 Employee

Appreciation Letter

- Conference Proceeding: 3 Employees
- Book Chapter: 16 Employees
- Conference International: 7 Employees
- Conference National: 18 Employees





Patent Published & Granted

Name of Faculty	School/ Department	Title of the Patent	Patent No.	Granted/ Published	National/ International	Month & Year of Award/ Publication
Dr. Rajesh E Jesudasan	School of Pharmacy	IOT based machine for identification of Cardiovascular Dis- eases using heart sounds and Cardiac Cycle	2023310367 22	Granted	Australia	18/7/2024
Dr. Rishabh Dev Shukla	School of Engi neering & Tech nology	A Hybrid and Integrat- ed Renewable Energy System with Ad- vanced Energy Man- agement	202421043 458 A	Published	India	05/7/2024
Dr. Rupam Bhagawati	School of Engi neering & Tech nology	An Advanced Mathematics And Machine Learning Based Method For Proactive Cybersecurity Threat Detection And Mitigation	202431043 457 A	Published	India	14/6/2024
Dr. Rupam Bhagawati	School of Engi neering & Tech nology	A Smart System for Power Distribution with Integrated Pre- dictive Maintenance and Fault Detection	202421032 066 A	Published	India	24/5/2024
Mr. Basab Nath	School of Com puting Sciences	A Novel System For Home Energy Moni- toring And Theft Pre- vention Using Internet Of Things (lot)	202341068 922 A	Published	India	24/11/2023
Dr. Karthik Kovuri	School of Engi neering & Tech nology	A system and Method for Al Enhanced Digi- tal Video Forensics	202331064 964	Published	India	27/09/2023
Dr. Ramesh Chandra Borah, Ms. Mousoomi Bora	School of Engi neering & Tech nology	Automatic sun track- ing of Solar Parabolic Trough	202331051 163	Published	India	13/10/2023
Prof. Ratan Kumar Saha	School of Engi neering & Tech nology	IOT BASED FULL BODY SANITIZA- TION SYSTEM (Pat- ent Number: 503852)	202131028 764	Granted	India	01/01/2024
Dr. Dibya Jyoti Bora	School of Computing Sciences	DEVELOPMENT OF MALARIA PARASITE DETECTION SYSTEM USING DEEP LEARNING TECHNIQUES	202441050 596 A	Published	India	05/07/2024
Dr. Karthik Kovuri	School of Engi neering & Tech nology	Integrated cooling system for high tem- perature operation of electric vehicle fuel cells using deep learning approach	202431017 151	Published	India	22/03/2024
Dr. Shwetambara Verma	School of Engi neering & Tech nology	DEVELOPMENT OF ECO-FRIENDLY CONCRETE USING INDUSTRIAL WASTE SUCH AS FLYASH, IMPERIAL SMELT- ING FURNACE SLAG, STONE DUST, HOOKED STEEL FIBRE	202311000 219	Published	India	2023

Patent Published & Granted

Name of Faculty	School/ Department	Title of the Patent	Patent No.	Granted/ Published	National/ International	Month & Year of Award/ Publication
Dr. Shwetambara Verma	School of Engi neering & Tech nology	Development of eco-friendly and sustainable concrete using imperial smelting furnace slag, construction & demolition waste, waste marble powder and metakaolin.	202311000 421	Published	India	2023
Dr. Gunji Venkateswarlu	School of Pharmacy	Device for develop- ment of herbal lipo- some for the treat- ment of Cancer	4036891	Published	India	10/04/2024
Madhuchandra Lahan	School of Pharmacy	Antidiabetic And Anti- hyperlipidemic Activi- ties of Polyherbal For- mulation in High Fat Diet/Streptozotocin In- duced Diabetic Rat Model	202311069 256 A	Published	India	22/12/2023
Dr. Anil Kumar Adimulapu, Jayashree Devi	School of Pharmacy	Synergistic Polyherbal Soap Formulation for Skin Blemishes Re- duction and Anti-Ag- ing Properties And Preparation Thereof	202431052 345	Published	India	12/07/2024
Dr. Manisha Madhukar Tonape	School of Health Sciences	Apparatus of Healing Diabetic FootUlcer	6283037	Granted	International	04/07/2023
Dr. Manisha Madhukar Tonape	School of Health Sciences	Smart Wearble Device for Monitoring the activities of Deen- tia Patients	6304723	Granted	International	01/09/2023
Dr. Manisha Madhukar Tonape	School of Health Sciences	Orthopedic Shoulder Support Belt for Pos- ture Correction and Back Pain Relief	6326357	Granted	International	24/09/2023
Dr.Sailendra Kumar Mahanta, Abhishek Kumar Mishra	School of Pharmacy	Instrument for Detection of Diabetic Neuropathy	6301442	Granted	International	14/08/2023
Priyakshi Chutia	School of Pharmacy	Portable Apparatus for oxygen support in neonates	6330662	Published	International	12/12/2023
Dr. Rekha Rani Dutta	School of Basic Sciences	Enhancement of sta- bility of acetylcholin- esterase in ethyl ace- tate through the use of lipase and L-Ser- ine.	530708	Granted	India	28/03/2024



Journal Publication

Name of Faculty	The second secon	Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dr. Nabajyoti Saikia	SBS	Effect of Co and Ni impregnated ZSM-5 catalyst on pyrolysis products of Tithonia diversifolia: kinetic study and thermody- namics	Process Safety and Environmen- tal Protection	May, 2024	SCI/ SCOPUS	IF: 6.9; Cite Score 11.4
Mr. Abhijeet Dey	CE, SET	Application of ANN for Estimating Time-Vari- ant Structural Reliabil- ity of Reinforced Con- crete Structures Using Approximate Ap- proach	Practice Periodical on Structural Design and Construction	January, 2024	SCI	
Mr. Pranobjyoti Lahon	EE, SET	Deep Neural Net- work-Based Smart Grid Stability Analysis: Enhancing Grid Resil- ience and Perfor- mance	Energies	May, 2024	SCI	
Kamalesh Bhowmik	CE, SET	Semi-active Vibration Control of Soft-Storey Building with Magne- torheological Damper Under Seismic Exci- tation	Journal of Vibration Engineering & Technologies	March, 2024	SCI	
Ms. Prarthana Dutta	CSE, SET	A top-down character segmentation ap- proach for assamese and telugu handwrit- ten documents	Journal of Ambient Intelligence and Humanized Computing	May, 2024	SCOPUS	
Dr. Nabajyoti Saikia	SBS	A comprehensive study on kinetics, thermodynamics and mechanism of pyroly- sis of organic fraction of municipal solid waste	Sustainable Chemistry and Pharmacy	October, 2024	SCI/ SCOPUS	IF: 5.5; Cite Sore: 8.2
Dr. Rajesh Jesudasan	SOP	Therapeutic Potential and Pharmcological Activities of Pyrus Pashia	African Jouranal Of Biological Sci- ences	2024	SCOPUS	
Dr. Saurabhi Sarmah	SSS	Nephrology education, challenges faced by chronic kidney disease patients & Northeast India – a data driven analysis	International Journal of Re- search and Ana- lytical Reviews	2024	UGC	
Dr. Aditya Bhatta	SSS	Vocationalization of Indian Education System Through Na- tional Education Policy 2020	International Journal of Advance Research and Innovative Ideas in Education	2024	UGC	IF:4.06
Dr. Aditya Bhatta	SSS	Parent's Role as Caregiver in Raising Children with Autism Spectrum Disorder	International Journal of Re- search adn Ana- lytical Reviews	2024	UGC	IF: 7.17
Ms. Madhuchandra Lahan	SOP	Therapeutic Potential and Pharmacological Activities of Pyrus Pashia: A Compre- hensive Review	African Jouranal Of Biological Sci- ences	July, 2024	SCOPUS	

Name of Faculty		Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Madhuryya Deka	SBS, PHYSICS	Cellulose ace- tate-based gel electro- lytes grafted with sur- face-functionalized SiO2 nanofiber for green energy storing applications	Colloids and Sur- faces A: Physi- cochemical and Engineering As- pects	January, 2024	SCI/ SCOPUS	IF: 4.9; Cite Score: 8.7
Madhuryya Deka	SBS, PHYSICS	Borax cross-linked guar gum hydro- gel-based self healing polymer electrolytes filled with ceramic nanofibers to- wards high-perfor- mance green energy storage applications	Reactive and Functional Poly- mers	December, 2023	SCI/ SCOPUS	IF: 4.5; Cite Score: 8.9
Madhuryya Deka	SBS, PHYSICS	Aligning TiO2 nanofi- ber for high ionic con- ductivity in cellulose acetate gel electrolytes	Materials Chemistry and Physics	December, 2023	SCI/ SCOPUS	IF: 4.3; Cite Score: 8.7
Dr.Sailendra Kumar Mahanta	SOP	Nanoparticle-mediat- ed diagnosis, treat- ment, and prevention of breast cancer	Nanoscale Advances	May, 2024	SCI	
Dr.Anilkumar Adimulapu	SOP	Development and Validation of a Sensitive, Fast and Simple LC-MS/MS Method for the Quantitation of Favipiravir Pure and Tablet Dosage Forms	Indian Journal of Pharmaceutical Education and Research,	June, 2024	SCIE,WOS, SCOPUS	
Dr.Anilkumar Adimulapu	SOP	QbD Assisted Optimization of Microwave-assisted Synthesis of Polyacrylamide Grafted Tragacanth: Characterization and Instrumental Analysis	Current Micro- wave Chemistry	January, 2024	SCIE,WOS, SCOPUS	
Dr. Himashree Mahanta	SBS, Chemistry	On the intramolecular vibrational energy redistribution dynamics of aromatic complexes: A comparative study on C6H6–C6H5CI, C6H6–C6CI6 and C6H6–C6H5F, C6H6–C6H3F3, C6H6–C6F6.	The Journal of Chemical Physics	January, 2024	SCI/ SCOPUS	
Dr. Sosanka Protim Sandilya	SHS	Biochar as soil amendment in cli- mate-smart agricul- ture: Opportunities, Future Prospects and Challenges	Journal of Soil Science and Plant Nutrition	February, 2024	SCIE, Scopus, UGC-Care	IF: 3.4

Name of Faculty		Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dr.Sailendra Kumar Mahanta	SOP	Role Of Phytoconstituents and Molecular Docking Simulation Based Screening of Naturally Active Potent Components to Combat Neuropathy	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Dr.Sailendra Kumar Mahanta	SOP	Phytochemicals of "Magahi Pan" (Piper betle L. var. magahi) as Potential H+/K+-ATPase Inhibi- tors: In-Silico Study and ADME Profile	Research Jour- nal of Pharma- cognosy	July, 2023	SCOPUS	
Abhishek Guha Roy	SOP	Plant-Based Hepato- protective Reme- dies:A Review	African Jornal of Biological Sci- ence	May, 2024	SCOPUS	
Shiladitya Munshi	CSE, SET	Modelling State Transitions of Computing Machines: A Programmable Cellular Automata Approach	Solovyov Studies ISPU Journal	December, 2023	SCOPUS	
Dr. Shehnaj Ahmed Pathan	CE, SET	Assessment of Land Use/Land Cover Change and NDVI Analysis in Wokha District, Nagaland, India	Human Ecology	June, 2024	SSCI/ SCOPUS	
Taslima Akhter Rohman	SOP	A review on comparative analysis of polymers and transdermal patch fabrication and microparticle formulation techniques.	African journal of biological sci- ence	June, 2024	SCOPUS	
Nitesh Kumar	SOB	Tito's Goa: deciding the growth strategy for India?	Emerald Emerg- ing Markets Case Studies	March, 2024	SCOPUS	
Nitesh Kumar	SOB	YVU Dairy (North East India): Strategy for Business Expan- sion	The CASE Journal	July, 2024	SCOPUS	
Sabir Hussain	SOP	A Review of Ethno- pharmacology, Phyto- chemistry, and An- ti-Inflammatory Prop- erties of Selected Me- dicinal Plants	African Journal of biological Sci- ences	June, 2024	SCOPUS	
Dr.Anilkumar Adimulapu	SOP	Protective Effect of L-Carnitine against Deltamethrin Induced Male Reproductive Toxicity in Adult Rats Exposed at their Pre- pubertal Stage	Toxicology Inter- national	September, 2023	SCOPUS	
Dr.Anilkumar Adimulapu	SOP	Formulation Develop- ment And Oral Per- meability Of Metformin HCI Under The Influence Of Per- meability Enhancers	Research Jour- nal of Pharmacy and Technology (RJPT)	June, 2024	SCOPUS	

Name of Faculty		Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Hemanta Kr. Gogoi	SOP	A review on compre- hensive management of Androgenic Alope- cia	African Journal of Biological Sci- ences	June, 2024	SCOPUS	,
Kashmiri Sonowal	SOP	In-Vitro Anti-Inflam- matory Activity of an Indigenous Plant from North East Region of India	African Journal of Biological Sci- ences	May, 2024	SCOPUS	
Kashmiri Sonowal	SOP	Bio-Fabricated Tissue Scaffolds with Drug-Loaded Micro- channels: Engineering Functionalized Con- structs for Regenera- tive Medicine	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Abhishek Guha Roy	SOP	Phytopharmacological review on Acmella pa- kiculata of Jorhat dis- trict Assam India	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Priyanka Boruah	SOP	A Review of Ethno- pharmacology, Phyto- chemistry, and An- ti-Inflammatory Prop- erties of Selected Me- dicinal Plants	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Ankit Choudhary	SOP	Phytopharmacological review on Acmella pa- kiculata of Jorhat dis- trict Assam India	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Dr.Anilkumar Adimulapu	SOP	Design and Develop- ment of Novel Mini Tablet Cap Technolo- gy for the Treatment of Cardiovascular Dis- eases	International Journal of Drug Delivery Technology	September, 2023	SCOPUS	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	Rapid Parameter Esti- mation of Four Non-Linear Growth Models for Analyzing the Growth of Esche- richia Coli	Sigma Journal of Engineering and Natural Sciences	June, 2024	SCOPUS, ESCI	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	An Attempt to Esti- mate the Parameters of Janoschek Growth Model and Sloboda Growth Model	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	Exploring the Utiliza- tion of Cosine Similar- ity in Intuitionistic Fuzzy Soft Sets for Addressing the Chiku- ngunya Problem through an Evi- dence-Based Model	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	An Approacch to Esti- mate the Parameters of Monod and Teissier Models Using the Growth of Escherichia Coli	African Journal of Biological Sci- ences	June, 2024	SCOPUS	

Name of Faculty		Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	An Application of Fuzzy Soft Set TOPSIS Method for Fertilizer Recommen- dation	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	A Review on Mathe- matical Growth Models Related to Dif- ferent Wings of Bio- logical Field	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Parthajeet Kalita	SOP	A review on compara- tive analysis of poly- mers and transdermal patch fabrication and microparticle formula- tion techniques.	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Bedakhi Boruah	SBS, Mathematics	A Review on Mathe- matical Growth Models Related to Dif- ferent Wings of Bio- logical Field	African Journal of Biological Sci- ences	June, 2024	SCOPUS	
Abhijit Nath	SOP	Plant-Based Hepato- protective Reme- dies:A Review.	African Journal of Biological Sciences	May, 2024	SCOPUS	
Abhijit Nath	SOP	Phytopharmacological review on Acmella pa- niculata of Jorhat, As- sam,India	African Journal of Biological Sci- ences	May, 2024	SCOPUS	
Dr. Manisha Madhukar Tonape	SHS, Physiotherapy	A Brief Review Of Pathophysiology And Management Of Dif- ferent types of Arthri- tis	European Chemical Bulletin	July, 2023	SCOPUS	
Dr. Manisha Madhukar Tonape	SHS, Physiotherapy	Evaluation of Coro- nary Artery Disease in Asymptomatic type 2 Diabetes: The Role of Exercise Stress test- ing	Community Practitioner	August, 2023	SCOPUS	
Priyakshi Chutia	SOP	Therapeutic potential and pharmacological activites of Pyrus pashia:a comprehen- sive review	African journal of biological scienc- es	July, 2024	SCOPUS	
Priyanka Boruah	SOP	A review on compre- hensive management of Androgenic Alope- cia	African journal of biological sciences	June, 2024	SCOPUS	-
Mousoomi Bora	CSE, SET	A study on employment sustainability among Engineering students using a Statistical and Deep Learning framework.	Educational Administration: Theory and Practice	May, 2024	SCOPUS	
Mousoomi Bora	CSE, SET	Employability prediction of lateral entry engineering students: A deep learning based inductive reasoning and interpretable framework	International Journal of Intelli- gent Systems and Applications in Engineering	March, 2024	SCOPUS	

Name of Faculty		Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dibyojyoti Sarmah	SOP	Advances of Cassava starch based compos- ites in Novel and Con- ventional drug deliv- ery systems:a state of the art review	Royal Society of Chemistry, RSC Pharmaceutics	April, 2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	QbD Assisted Optimization of Micro- wave-assisted Synthesis of Polyacrylamide Grafted Tragacanth: Characterization and Instrumental Analysis	Current Micro- wave Chemistry	2024	SCOPUS/ WoS	
Dr. Rajesh Jesudasan	SOP	Innovative and Effective Machine Learning-Based Method to Analyze Alcoholic Brain Activity with Nonlinear Dynamics and Electroencephalography Data	SN Computer Science	2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Medical waste to biogas: A sustainable solution for waste management and re- newable energy	International Journal of Novel Research and Development	2024		
Dr. Rajesh Jesudasan	SOP	In silico pharmacoki- netic, bioactivity and toxicity studies of sev- eral selected anti-viral drugs	European Chemical Bulletin	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Inhibitory Effects of Substituted P-Acet- amidobenzene Sulfo- nyl 1, 2, 3-Triazoles on Colon Cancer	European Chemical Bulletin	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Design of Polylactic acid Nanoparticles by use of Central Com- posite Factorial Design Loaded with an Anti-inflammatory Drug	Latin American Journal of Phar- maceutics	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Cardiovascular abnor- malities in patients of chronic kidney dis- ease regarding inflam- matory markers and cardiac biomarkers	European Chemical Bulletin	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Development of PLGA based anticancer drug loaded nanoparticles for treating colorectal cancer: Cytotoxicity and pharmacokinetic studies	European Chemical Bulletin	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	An effective nano-car- rier-based archaeo- somes for the cell and drug delivery for better pharmacologi- cal response	European Chemical Bulletin	2023	SCOPUS	

Name of Faculty		Title of the	Name of	Month &	Indexing	Impact
	Department	Paper/Article	the Journal	Year of Publication		Factor
Dr. Rajesh Jesudasan	SOP	Targeted drug delivery system for the treatment of cancer therapy	European Chemical Bulletin	2023	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Exploring the applications of formulation-based drug development strategies in neurological disorders using artificial intelligence and machine learning approaches	ChemRxiv	2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	Advancements in Antidiabetic Therapy: An extensive study on the use of Polypills to treat type 2 diabetes	Bioequivalence and Bioavail- abilty Journal	2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	A review on the prom- ising role of cissus quadrangularis in Bone Fracture	African Jouranal Of Biological Sci- ences	2024	SCOPUS	
Dr. Ashim Jyoti Gogoi	ECE, SET	OPTIMIZATION OF WATER CONSUMP- TION THROUGH AR- TIFICIAL INTELLI- GENCE BASED TECHNIQUES	INTERNATION- AL JOURNAL OF CREATIVE RESEARCH THOUGHTS	September, 2023	UGC	
Taslima Akhter Rohman	SOP	The application of Artificial Intelligance and Machine learning in Pharmaceutical and Personal care products for waste water management	International journal of all re- search education and scientific method	March, 2024	UGC	
Rupam Jyoti Sarmah	ME, SET	Advancements in Forklift Technology: Enhancing Industrial Efficiency and Safety through Diverse Mate- rials Application	International Journal of Cre- ative Research Thoughts	June, 2024	UGC	
Rupam Jyoti Sarmah	ME, SET	Downstream Process Optimization in Biogas Plant for producing value added products	International Journal of Re- search and Ana- lytical Reviews	June, 2024	UGC	
Parthajeet Kalita	SOP	The application of Artificial Intelligance and Machine learning in Pharmaceutical and Personal care products for waste water management	International journal of all re- search education and scientific method	March, 2024	UGC	
Jayashree Devi	SOP	Current scenario of biomedical waste management practic- es in India : A review	JOURNAL OF EMERGING TRENDS AND NOVEL RE- SEARCH	June, 2024	UGC	
Dr. Lipika Khataniar	SHS, Biotechnology	Study of the soil prop- erties and bacterial community of mud dauber nest.	Journal of Pharmacognosy and Phytochemistry	February, 2024		
Dr.Anil Kumar Adimulapu	SOP	Current scenario of biomedical waste management practices in India: A review	JOURNAL OF EMERGING TRENDS AND NOVEL RE- SEARCH	June, 2024	UGC	

Name of Faculty	The Party of the Party of the Party	Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dr. Rajesh Jesudasan	SOP	Plant based Hepato- protective Remedies	African Jouranal Of Biological Sci- ences	2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	A review on compre- hensive management of Androgenic Alope- cia	African Jouranal Of Biological Sci- ences	2024	SCOPUS	
Dr. Rajesh Jesudasan	SOP	A review of comparitive analysis ofpolymers in transdermal patch fabrication and microparticle formulation technique	African Jouranal Of Biological Sci- ences	2024	SCOPUS	
Dr. Dibya Jyoti Bora	SCS	CUTTING-EDGE HYBRID DEEP TRANSFER LEARN- ING APPROACH FOR POTATO LEAF DISEASE CLASSIFI- CATION	International Journal of Agri- cultural and Nat- ural Sciences	2024	Zoological Record (Web of Science Group)	
Dr. Ramesh Chandra Borah	ME, SET	Optimizing solar Chimney Power plants; Unveiling the superiority of a differ- ent degrees converg- ing chimney and dif- ferent collector config- uration	International journal for Multi disciploinary research	March, 2024		
Dr. Ramesh Chandra Borah	ME, SET	Comparative analysis of Solar chimney Power Plant Chimney design: Performance Evaluation and Mate- rial Cost Comparison	International jounal of Novel Research and development	December, 2023		
Haris Jamal	ME, SET	The Selection of Biogas Plants in the Indian Context Based on Performability—An Analytic Hierarchy Process and Weight- ed Aggregated Sum Product Assessment Approach	MDPI Fuel	June, 2024	ESCI	
Abhishek Guha Roy	SOP	A Systemic review on ethni medicinal activi- ties of wild varties of orchids used by the Tribes of North East India	Journal of Natural Remedies	Accepted	WOS	
Dr. Dimpal Jyoti Mahanta	SBS, Mathematics	An Approach to Esti- mate the Parameters of Aiba-Edward Growth Model Using the Growth of Esche- richia Coli	Communications in Mathematics and Applications	December, 2023	ESCI	
Parthajeet Kalita	SOP	Advancement in pul- monary drug delivery: Harnessing micropar- ticles for enhance treatment	International journal of phar- maceutical sci- ence and re- search	Accepted	Elsevier	

Name of Faculty	A STATE OF THE STA	Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Taslima Akhter Rohman	SOP	Advancement in pul- monary drug delivery: Harnessing micropar- ticles for enhance treatment	International journal of phar- maceutical sci- ence and re- search	Accepted	Elsevier	
Priyakshi Chutia	SOP	Potential biomarkers of Rheumatoid arthri- tis as a tool for re- search and develop- ment of new drug mol- ecule	International journal of phar- maceutical sci- ence and re- search	July, 2023		
Priyakshi Chutia	SOP	Unveiling the thera- peutic attributes of Syzygium cumini:a comprehensive review	International journal of novel research and de- velopment	May, 2024		
Priyakshi Chutia	SOP	Medical waste to biogas :A sustainable solution for waste management and re- newable energy pro- duction	International journal of novel research and de- velopment	August, 2023		
Nazma Sultana Hussain	SHS	Prevalence and Severity of Digital Eye Strain (DES) during the COVID-19 Pandemic Period amongst the University-Going Students of Jorhat, Assam: A Cross-Sectional Study	Health Science Journal	September, 2023		
Dr. Rajesh Jesudasan	SOP	The Development and Validation of Itracon- azole HCL and Terbi- nafine HCL in Bulk and Pharmaceutical Solid Dosage Form by RP-HPLC	A Journal for New Zealand Herpetology	2023		
Dr. Rajesh Jesudasan	SOP	In Vitro Antioxidant Activity of Aqueous Extract of Saffron and Prevents the Eleva- tion of Oxidative Stress in the Kidney of Streptozotocin-In- duced Diabetic Female Rats	Journal of Coast- al Life Medicine	2023		
Dr. Rajesh Jesudasan	SOP	Oral delivery of pep- tide and protein thera- peutics: challenges and strategies	Journal of Exper- imental Zoology India	2023	Web of Science	
Dr.Pranjuri Goswami	SSS	Evaluating the chal- lenges and adversities obstructing the Work Life Balance of women employees in leading oil companies in Assam				
Dr. Bhaswati Borgohain	SSS	Religious Nationalism, Christianisation and Institutionalisation of Indigenous Faiths in Contemporary Arunachal Pradesh, India	South Asia: Journal of South Asian Studies. Vol 46:4. (pp 1008-1027). DOI: 10.1080/008564 01.2023.222345 7	July, 2023	Scopus	

Name of Faculty	and the second s	Title of the Paper/Article	Name of the Journal	Month & Year of Publication	Indexing	Impact Factor
Dr. Shwetambara Verma	CE, SET	New way to shaping India's academic environment: An assessment of the mechanism of integration of education 4.0 to industry-centric learning	Computer Applications in Engineering Education, Wiley		SCIE, WOS, SCOPUS (ELSEVIER)	4.02
Dr. Munu Borah	Physics, SBS	Application Scopes of Miniaturized MX- ene-Functionalized Electrospun Nanofi- bers-Based Electro- chemical Energy Devices (Review)	Small		WILEY- VCH, SCOPUS	13.3
Dr. Munu Borah	Physics, SBS	Aligning TiO2 nanofi- ber for high ionic con- ductivity in cellulose acetate	Materials Chemistry and Physics		ELSEVIER	4.778
Dr. Munu Borah	Physics, SBS	High ionic conductivity upon low electrolyte uptake in TiO2 nanofi- ber-filled guar gum gel electrolytes.	Materials Chemistry and Physics		ELSEVIER	4.778



Conference Proceedings

Name of Faculty	School/ Department	Title of the Paper	Name of the Conference	Month & Year of Publication	Indexing
Dr. Barnana Baruah	CSE, SET	Privacy-Preserving Forward and Back- ward Contact Tracing in Body Area Net- works using Block- chain	Proceedings of the 2nd IEEE Internation- al Conference on Data, Decision and Systems (ICDDS 2023)	December, 2023	Scopus
Dr. Barnana Baruah	CSE, SET	Automatic Priva- cy-Preserved Contact Tracing in Body Area Networks using Block- chain	Proceedings of the 20th IEEE India Council International Conference (INDI- CON 2023)	December, 2023	Scopus
Dr. Barnana Baruah	CSE, SET	Privacy-Preserved Covid and Inter BAN Communication Status Maintenance with Key and Random Value Update in Blockchain	International Conference on Network Security and Blockchain Technology (ICNSBT 2024)	March, 2024	Scopus
Dr. Barnana Baruah	CSE, SET	Intrusion Detection System using Stacked Ensemble Learning with Light Gradient Boosting Machine and Decision Tree	International Conference on Network Security and Blockchain Technology (ICNSBT 2024)	March, 2024	Scopus
Mousoomi Bora	CSE, SET	A study on performance of Mathematics, Programming and Practical courses among female students from Technical education using a Deep learning based interpretability framework	2nd International conference on Communication, Electronics and Digital technologies (NICEDT 2024), 16th-17th February, 2024, Guwahati, India	February, 2024	SCOPUS, El Compen- dex, INSPEC, WTI Frank- furt eG, zbMATH, SCImago
Dr. Shwetambara Verma	CE, SET	Study of groundwater status and identification of suitable site for artificial groundwater recharge zones in Dima- pur using GIS and Remote Sensing	Proceedings, Interna- tional Conference on Water	March, 2024	
Rhea Mathews	ME, SET	Design for reliability of static box bed type solar dryer	2023 IEEE 3rd Inter- national Conference on Sustainable Energy and Future Electric Transporta- tion (SEFET)	August, 2023	
Dr. Ashim Jyoti Gogoi	ECE, SET	Solar Energy Driven and Multiple Sensor Based Smart Wheelchair for En- hanced Mobility of Physi- cally Handicapped Individ- uals	2024 Second Interna- tional IEEE Confer- ence on Smart Tech- nologies for Power and Renewable Energy (SPECon)	April, 2024	
Dr. M.K. Loganathan	ME, SET	Design for reliability of static box bed type solar dryer	IEEE 3rd Internation- al Conference on Sustainable Energy and Future Electric Transportation (SEFET), Bhu- baneswar, India, 2023	August, 2023	

Name of Faculty	7.0	Title of the	Name of	Month &	Indexing
	Department	Paper	the Conference	Year of Publication	
Sabir Hussain	SOP	Animal in Research: Importance, Management, and Ethical Regulation	National Conference on Pharmaceutical Industry In The Digi- tal Age: Emerging Trends And Opportu- nities (PHIDAGE 2023)	September, 2023	
Sabir Hussain	SOP	Agrimonia Pilosa: A Promising Medicinal Herb for The Future Management of Chronic Diseases	National Conference on Pharmaceutical Industry In The Digi- tal Age: Emerging Trends And Opportu- nities (PHIDAGE 2023)	September, 2023	
Kashmiri Sonowal	SOP	Therapeutic Potential of Linalool Essential Oil in Rheumatoid Arthritis: In Silico, In Vitro and In Vivo Investigations	National Conference on Nanotechnology in Biotherapeutics: Ad- vancement in Drug Discovery, Develop- ment and Delivery Systems	November, 2023	
Madhuchandra Lahan	SOP	Herbal Nanoformulations: A Potential role in wound management	National Conference on Pharmaceutical Industry In The Digi- tal Age: Emerging Trends And Opportu- nities (PHIDAGE 2023)	September, 2023	
Madhuchandra Lahan	SOP	Formulation and evalua- tion of curcumin and siRNA co-loaded, LHRH conjugated PLGA nanoparticles for targeted delivery to lung cancer	National Seminar on Ethnopharmacology for Bioeconomy: The new paradism	November, 2023	
Priyakshi Chutia	SOP	Therapeutic Potential of Linalool Essential Oil in Rheumatoid Arthritis: In Silico, In Vitro and In Vivo Investigations	National Conference on Nanotechnology in Biotherapeutics: Ad- vancement in Drug Discovery, Develop- ment and Delivery Systems	November, 2023	
Priyakshi Chutia	SOP	Exploring the Therapeutic Promise of Linalool Essen- tial Oil for Rheumatoid Ar- thritis	National conference on Ethnopharma- coloy for Bioecono- my:The new Para- digm	November, 2023	
Dr. Saurabhi Sarmah	SSS	"Of Memories, Mother- hood, Identity and Nature - An ecocritical analysis of Jahnavi Barua's Rebirth"	International Conference on "Ecocriticism and the Global South: Trends, Issues and Challenges	October, 2023	
Dr. Prasanta Jyoti Goutam	SBS	Inorganic and Organic phosphate discrimination: Rhodamine b based tech- nique	International Conference on Interface of Chemistry, material chemistry and pharmaceutical sciences	November, 2023	
Dr. Prasanta Jyoti Goutam	SBS	Polyaniline Nanocompos- ite: Bridging Env. challeng- es with sustainable Dev	International Seminar on Env issues and sustainable Develop- ment	May, 2024	

Name of Faculty	School/ Department	Title of the Paper	Name of the Conference	Month & Year of Publication	Indexing
Priyakshi Chutia	SOP	Investigating the Healing Potential of Linalool Es- sential Oil for Rheumatoid Arthritis: In Silico, In Vitro, and In Vivo Studies	National Symposium on Crosstalk between animal research & alternatives	September, 2023	
Dr. Prasanta Jyoti Goutam	SBS	Invited talk: Innovation: Concept, Development and Indian Context	National Seminar on Big canvas for Inno- vation and Entrepre- neurship	February, 2024	
Dibyojyoti Sarmah	SOP	Olokizumab: Futuristic Benchmark in Pharmaco- therapy of Rheumatoid Ar- thritis	National Seminar on Role of chemistry in interdisciplinary re- search	January, 2024	
Dibyojyoti Sarmah	SOP	Green Pharmaceuticals and Practices towards Sustainable Healthcare: Global Need of the Hour	International Seminar on Environmental Issues & Sustainable Development: The Global and Indian Perspective"	May, 2024	
Dr. Rekha Rani Dutta	SBS	Synthesis of fluorescent carbon dot from waste coal of Brick industry and its application towards dye degradation in aquous medium as corresponding authors	International seminar on Environmental issues and sustain- able development: the global and Indian perspective	May, 2024	
Dr. Rekha Rani Dutta	SBS	Synthesis and application of Curcumin nanoparticles as corresponding author	International seminar on Environmental issues and sustain- able development: the global and Indian perspective	May, 2024	
Kashmiri Sonowal	SOP	Exploring the Therapeutic Promise of Linalool Essen- tial Oil for Rheumatoid Ar- thritis	National conference on Ethnopharma- coloy for Bioecono- my:The new Para- digm	November, 2023	
Dr. Rekha Rani Dutta	SBS	Synthesis of curcumin nano particles from raw curcumin powder and its applicatation towards the development of nanocur- cumin impreganted guar- gum cellulose fibre(NC- GFS)	International conference on Materials and Membranes for water and energy organized by CSIR-Central salt and Marine chemical research institute, Bhavnagar, Gujrat, India	July, 2024	
Dr. Himashree Mahanta	SBS	Synthesis of fluorescent carbon dot from waste coal of Brick industry and its application towards dye degradation in aquous medium as corresponding authors	International seminar on Environmental issues and sustain- able development: the global and Indian perspective	May, 2024	
Dr. Lipika Khataniar	SHS	Determination of Physico-chemical parameters in microbial communities isolated from drill oil contaminated soil	8th international conference of Indian Network for soil contamination research (INSCR 2024)' organised by INSCR and Acharya Narendea Dev College, University of Delhi.	March, 2024	

Name of Faculty	1.5	Title of the	Name of	Month &	Indexing
	Department	Paper	the	Year of	2000
			Conference	Publication	
Dr. Lipika Khataniar	SHS	Determination of Physico-chemical parameters and microbial communities in drill oil contaminated soil	The National Seminar on Women scientists in plant health management for sustainable development goals (2023)" organized by Assam Agricultural University, Jorhat and Indian Phytopathological Society, New Delhi.	December, 2023	
Dr. Lipika Khataniar	SHS	Investigation of soil nutri- ent and associated bacte- rial characteristics of ter- mites fungal comb	The National Seminar on Women scientists in plant health management for sustainable development goals (2023)" organized by Assam Agricultural University, Jorhat and Indian Phytopathological Society, New Delhi.	December, 2023	
Dr. Lipika Khataniar	SHS	Study of the soil properties and bacterial community of mud dauber nest	The National Seminar on Ethnopharmacology for Bioeconomy: The New Paradigm (EBNP-2023) organized by CSIR-NEIST, Jorhat in collaboration with Society for Ethnopharmacology, India.	November, 2023	
Dr. Lipika Khataniar	SHS	Study of CEP-1/p53 targeted gene during mitochondrial ETC dysfunction in C. elegans.	National symposium on crosstalk on be- tween Animal Re- search & Alterna- tives. CSIR-NEIST Jorhat	September, 2023	
Dr. Lipika Khataniar	SHS	Mitochondrial disruption by paraquat affects lifespan and reproduction in Caenorhabditis elegans	National symposium on crosstalk on be- tween Animal Re- search & Alterna- tives. CSIR-NEIST Jorhat	September, 2023	
Dr. Geetanjali Baruah	SHS	Isolation of beneficial microbes from Tea: a sustainable alternative for chemical stimulators	The National Seminar on Ethnopharmacology for Bioeconomy: The New Paradigm (EBNP-2023) organized by CSIR-NEIST, Jorhat in collaboration with Society for Ethnopharmacology, India.	November, 2023	
Dr. Geetanjali Baruah	SHS	Isolation of beneficial microbes from Ranjit Rice rhizosphere: one step towards sustainable agriculture	The National Seminar on Ethnopharmacology for Bioeconomy: The New Paradigm (EBNP-2023) organized by CSIR-NEIST, Jorhat in collaboration with Society for Ethnopharmacology, India.	November, 2023	

Name of Faculty		Title of the	Name of	Month &	Indexing
	Department	Paper	the Conference	Year of Publication	
Dr. Geetanjali Baruah	SHS	Isolation and Basic Char-	The National Seminar	November,	
,		acterization of Endophytes from the Orchid Rhyncho- stylis retusa	on Ethnopharmacology for Bioeconomy: The New Paradigm (EBNP-2023) organized by CSIR- NEIST, Jorhat in collaboration with Society for Ethnopharmacology, India.	2023	
Dr. Geetanjali Baruah	SHS	Isolation of beneficial mi- crobes from rice (Joha) rhi- zosphere	International Confer- ence on Advance In- terdisciplinary Re- search (ICAIR-2024)	May, 2024	
Dr. Geetanjali Baruah	SHS	Isolation & identification of endophytes in orchid (Cybidium dayanum)	International Confer- ence on Advance In- terdisciplinary Re- search (ICAIR-2024)	May, 2024	
Dr.Anil Kumar Adimulapu	SOP	PHARMACOSOMES	National Seminar on Ethnopharmacology for Bioeconomy: The new paradism	November, 2023	
Dr. Prakrit Saikia	SOB	A study of EREC-AIDA framework for estimating user sentiment and re- sponse towards green ad- vertisement at various levels of marketing over selected platforms	National Seminar on Management Practic- es for Sustainable Development Goals	February, 2024	
Dr. Saurabhi Sarmah	SSS	Co-chairperson for the session on Women Em- powerment And Higher Education and Changing Dynamics And Dimensions Of Higher Education In South Asia	International conference on Changing Dynamics Of Higher Education In South Asia And The 21st Century Transformative Goals: Contexts, Concern and Prospects.	December, 2023	
Dr. Saurabhi Sarmah	SSS	Study on the curent status of medical education to treat CKD patients with special reference to Assam	International conference on Changing Dynamics Of Higher Education In South Asia And The 21st Century Transformative Goals: Contexts, Concern and Prospects.	December, 2023	
Dr. Saurabhi Sarmah	SSS	Chronic Kidney Disese awareness among rural people in Assam	International conference on Corporate Social Responsibility	December, 2023	
Dr. Saurabhi Sarmah	SSS	Breaking the Gendered Barriers: Women's Em- powerment Through Com- mercialization Of As- samese Indigenous Culi- nary Heritage	National seminar on 'Commercializing Cu- linary Heritage: Ex- ploring Indigenous Food and Beverage Offerings of various Communities of Assam, India'	May, 2024	
Dr. Rajesh Jesudasan	SOP	Animal in Research: Im- portance, Management & Ethical Regulation	Journal of Clinical & Pharmaceutical Re- search	October, 2023	

Name of Faculty	School/ Department	Title of the Paper	Name of the Conference	Month & Year of Publication	Indexing
Dr. Aditya Bhatta	SSS	Vocational Education and Skill Building through Na- tional Education Policy 2020-Opportunities and Challenges	International conference on Changing Dynamics Of Higher Education In South Asia And The 21st Century Transformative Goals: Contexts, Concern and Prospects.	December, 2023	
Dr. Rajesh Jesudasan	SOP	Agrimonia Pilosa: A Promising Medicinal Herb for The Future Management of Chronic Diseases	Journal of Clinical & Pharmaceutical Re- search	October, 2023	
Dr. Rajesh Jesudasan	SOP	Ethnopharmacology for Bioeconomy	National seminar on Ethanopharmacology	November, 2023	
Dr. Rajesh Jesudasan	SOP	Cissusquadrangularis for the potential to enhance bone healing	National Conderence on Pharmaceutical Industry	September, 2023	
Ms. Anangsha Rajguru	SSS	Examining Assam's recent initiatives towards achieving climate justice	National Conference on Climate change and its impact in NE India: Understanding recent trends and patterns	November, 2023	
Ms. Anangsha Rajguru & Ms. Adipriya Boruah	SSS	Higher educational institu- tions and inclusivity of People with Disability (PwD)	International Conference on Changing Dynamics of Higher Education in South Asia and the 21st Century Transformative Goals: Contexts, Concerns and Prospects	December, 2023	
Ms. Anangsha Rajguru	SSS	Human-wildlife-nature bal- ance to achieve SDG goal 13: A look at the documen- tary Elephant Whisperers	National Conference on Sustainable De- velopment Goals: A perspective of North East India	May, 2024	
Dr . Pankaj Bora	SBS	Enhancing EMI Shielding and Stealth Capabilities in the X-Band Using Planar Metamaterial Structures	National Conference 'Physics Fron- tiers-2024: Bridging Theories and Experi- ments' Bhawanipur Anchalik College	July, 2024	
Dr. Munu Borah	SBS	Synthesis and Develop- ment of Synthetic Graphite and Phenolic Resin Com- posite and Characteriza- tion for Electrical Conduc- tivity and Mechanical Strength: Application in Fuel Cell	Physics Frontiers 2024 National Con- ference		



Name of Faculty	School/ Department	Title of the Book/Book Chapter	Name of the Publisher	Month & Year of Publication
Dr. Rupam Bhagawati, Dr. Karthik Kovuri	SET	Quantum Synergy: Unleashing the competence of AI in Quantum World	Nex Gen International Publications	March, 2024
Dr. Karthik Kovuri	SET	Deep Neural Networks for early diagnosis of Neuro Degenerative Diseases	IGI Global Publications	February, 2024
Sabir Hussain	SOP	Hydrogen: the future fuel	DE Gruyter	May, 2024
Sabir Hussain	SOP	Research and publication ethics	Amazon Kindle	December, 2023
Dr.Sailendra Kumar Mahanta	SOP	Herbal Formulation and Quality Control Evaluation of Moringa Oleifera Leaf Ex- tract	Royal Society of Chemistry	December, 2023
Dr.Sailendra Kumar Mahanta	SOP	Recent Nanotechnological Advance- ment of Graphene-Based Nanomateri- als in Gene Delivery and Protein Deliv- ery	Taylor and Francis	February, 2024
Dr. Syed Abou Iltaf Hussain	SET	Utilizing LSTM Forecasting and Intelligent Algorithmic Computing for a Dynamic Trading Approach	Emerald	Accepted
Dr. Kongkana Goswami	SHS	Cellulase Enzymes: Transforming Lig- nocellulosic Waste into Sustainable Solutions	Springer Nature	Accepted
Dr. Kongkana Goswami	SHS	An Overview and Impact of Emerging Pollutants on Human Health and Envi- ronment	Springer Nature	Accepted
Dr. Kongkana Goswami	SHS	Evaluating Regulatory Approaches to Emerging Pollutants	Springer Nature	Accepted
Madhuryya Deka	SBS	ElectroactivePolymer-BasedNanostruc- turesandNanocompositesforS- ensingApplications	Springer Nature	March, 2024
Kashmiri Sonowal	SOP	3D Printing Coatings for Pharmaceutical Applications	John Wiley & Sons, Inc	Accepted
Abhishek Guha Roy	SOP	HARNESSING THE HEALING POWER OF MIMUSOPS ELENGIN IN WOUND RECOVERY	AcademicDecipher	Accepted
Dr. Dimpal Jyoti Mahanta	SBS	Ring Theory and Linear Algebra-II (Book)	Unika Prakashan	February, 2024
Dr.Anil Kumar Adimulapu	SOP	A TEXT BOOK OF FUNDAMENTAL CONCEPT OFNOVEL DRUG DELIV- ERY SYSTEM	Dr sriram publications	June, 2024
Dr. Saurabhi Sarmah	SSS	The Effectiveness of Government Healthcare schemes in Assam-A study based on Ouguri Gaon of Tinsukia dis- trict	Central Library, The Assam Kaziranga Uni- versity	2023
Dr. Saurabhi Sarmah	SSS	Michael Foucault and Disciplinay Power	iSPELL Assam	2023
Abhishek Mishra	SOP	Recent Nanotechnological Advance- ment of Graphene-Based Nanomateri- als in Gene Delivery and Protein Deliv- ery	Taylor and Francis	February, 2024
Dibyojyoti Sarmah	SOP	Crack Your Exit Exam (For All D Pharm Candidates)	IPH	September, 2023
Dr.Anil Kumar Adimulapu	SOP	3D Printing Coatings for Pharmaceutical Applications	John Wiley & Sons, Inc	Accepted

Name of Faculty	School/ Department	Title of the Book/Book Chapter	Name of the Publisher	Month & Year of Publication
Dr. Rekha Rani Dutta	SBS	Growth of Ionic Liquids and their applications as corresponding author	John Wiley & Sons, Inc	January, 2024
Dr. Rekha Rani Dutta	SBS	Effect of Ionic liquids on Electrochemical biosensors and Bioelectrochemical Devices.	John Wiley & Sons, Inc	January, 2024
Dr. Rekha Rani Dutta	SBS	Synthesis and application of bimetals and bimetal oxides in waste water treatment	Nova science publication	2024
Dr. Satyabrat Gogoi	SBS	Bimetallic Nano-Systems and Their Applications as Sensors	Nova science publication	2024
Dr. Vishal Das	SHS	An Overview and Impact of Emerging Pollutants on Human Health and Envi- ronment	Springer Nature	Accepted
Dr. Vishal Das	SHS	Cellulase Enzymes: Transforming Lig- nocellulosic Waste into Sustainable Solutions	Springer Nature	Accepted
Dr. Vishal Das	SHS	Evaluating Regulatory Approaches to Emerging Pollutants	Springer Nature	Accepted
Dr.Anil Kumar Adimulapu	SOP	Hydrogen: the future fuel	DE Gruyter	January, 2024
Dr.Anil Kumar Adimulapu	SOP	Research and publication ethics	Amazon Kindle	December, 2023
Dr. Prakrit Saikia	SOB	'Influencer Relevance Index' - a New Parameter for Selecting Influencers from Discovery Tools by Startups based on Campaign Goals	Springer	Accepted
Dr. Saurabhi Sarmah	SSS	Breaking the Gendered Barriers: Wom- en's Empowerment Through Commer- cialization Of Assamese Indigenous Culinary Heritage	WissenMonk Publications	April, 2024
Dr. Rajesh E Jesudasan	SOP	Research and publication ethics	Amazon Kindle	December, 2023
Dr. Rajesh E Jesudasan	SOP	3D Printing Coatings for Pharmaceutical Applications	John Wiley & Sons, Inc	Accepted
Dr. Ashim Jyoti Gogoi	SET	Massive MIMO a Candidate Technology for 5G and Future Wireless Communication System	IntechOpen	Accepted
Dr. Bhaswati Borgohain	SSS	Exploring Social Movements: Theories, Experiences, and Trends/ Tribal Move- ments in Colonial and Post-Colonial India	Routledge India	January, 2024
Dr. Munu Borah	SBS	Hollow and Dense (Non-hollow) Carbon Nanospheres		
Dr. Munu Borah	SBS	Metamaterial microwave absorber: an approach to mitigate electromagnetic interference		
Dr. Karthik Kovuri	CSE, SET	Unleashing the Potential of Technology	ISBN: 978-81-19481-13-2, IARA Publications	2023



Ongoing Funded Research Projects

Name of the PI /CO-PI	School	Title of the Project	Funding Agency	Type/ Year of Award	Amount Sanctioned	Project Duration	Status
Dr. Sailendra Kumar Mahanta (Fig 1 - Page 54)	SOP	Understanding the role of serine hydrolases in epithelial to mesenchy- mal transition (EMT)	Science and Engineering Research Board	Govt. 2023	Rs. 58,91,925/-	3 Years	Ongoing
Dr. Nabajyoti Saikia	SBS	Preparation of cost-ef- fective high calorific value durable bio pellets from bio wastes	Assam Science, Technology and Environmental Council, ASTEC, Guwahati	Govt. 2024	Rs. 2,25,000/-	2 Years	Sanctioned
Dr. Shwetambara Verma (Fig 2 - Page 54)	SET	Development of smart concrete composites using carbon fiber and modified admixture for high strength/high performance concrete structures under different loading conditions specific to the North-eastern region.	AICTE RPS	Govt. 2022	Rs. 9,35,000/-	3 Years	Ongoing
Dr. Ramesh Chandra Borah	SET	Sustainable Clean coal technology with power and methoanol produc- tion utilizing North East- ern Region coal and biomass of India	AICTE	Govt. 2019	Rs. 24,50,000/-	4.5 Years	Complete
Dr. Shwetambara Verma	SET	AICTE ATAL to orga- nize a Faculty Develop- ment Program on "Sus- tainable Construction Materials and Technolo- gies"	AICTE ATAL	Govt. 2023	Rs. 3,50,000/-	20th-25th November 2023	Complete
Dr. Sailendra Kumar Mahanta (<i>Fig 3 - Page 54</i>)	SOP	In-silico, In-vitro and In-vivo evaluation of metabolites of curcumin as potential anti-inflam- matory agents	Science and Engineering Research Board, De- partment of Science and Technology	Govt. 2022	Rs. 18,30,000/-	3 Years	Ongoing
Dr. Shwetambara Verma (PI) Rupantor Senapaty (Co-PI)	SET	Assessment of Wind Energy Potential in Northeast India	Numaligarh Refinary Ltd.	Govt. 2023	586 Lakhs	3 Years	Ongoing

Copyright

Karthik Kovuri, "OutlierIQ: A Web Application For Detection of Anomalies in IoT Data Using Clustering Technique", Diary No: 16709/2024-CO/SW. May 2024.



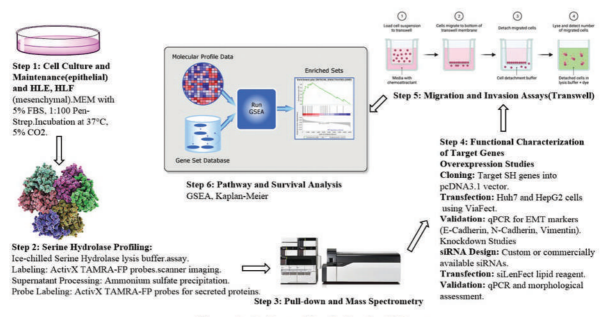


Figure 1: Project of Dr. Sailendra Mahanta



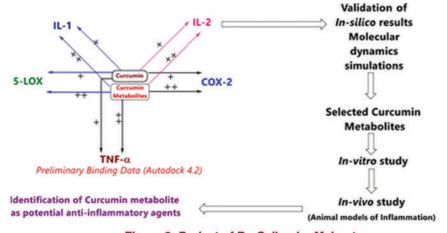


Figure 3: Project of Dr. Sailendra Mahanta

Human Resource Department

The HR Department of the University plays a vital role in fostering a supportive and productive work environment. It is responsible for recruiting, training, and developing faculty and staff, ensuring they have the necessary resources and support to thrive. The department focuses on implementing policies that promote employee welfare, performance management, and professional development. Additionally, it facilitates communication between management and employees, aiming to create a collaborative culture that aligns with the university's educational mission. Through strategic initiatives, the HR department contributes to building a strong academic community that enhances the overall learning experience for students.

Faculty Diversification

Faculty Strength

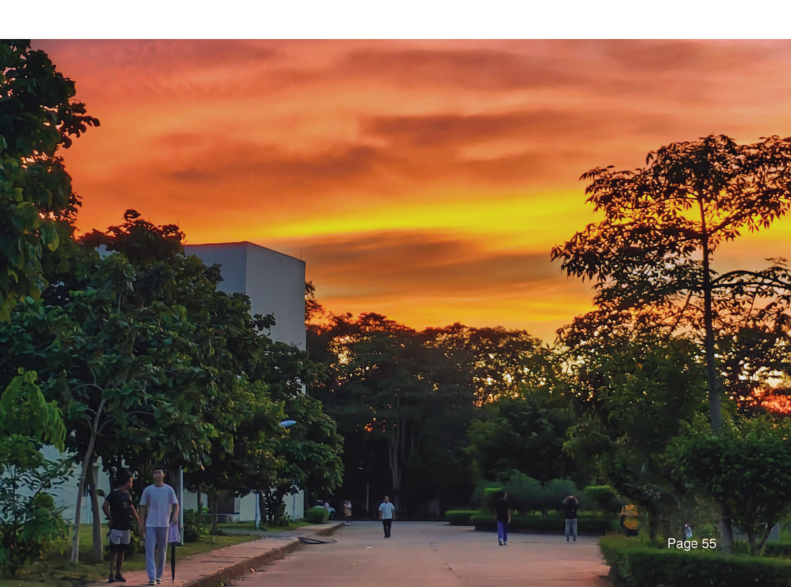
Row Labels	Female	Male	
Professor	1	16	
Associate Professor	5	17	
Assistant Professor	59	47	

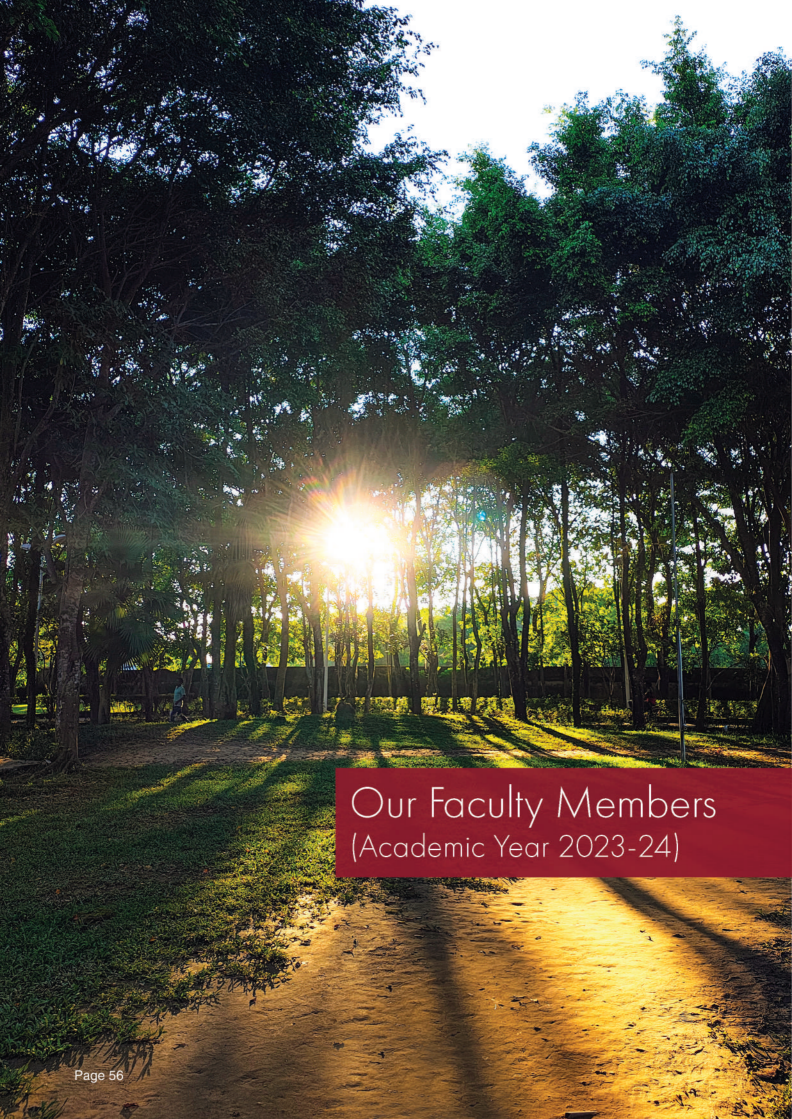
Faculty with PhD Degree

Row Labels	Female	Male
Professor	-1	12
Associate Professor	3	14
Assistant Professor	13	12

Employee Welfare Measures

Title of the Welfare Measures	No. of Beneficiary
Sabbatical Leave / Study Leave	3
Maternity Leave	4
Paternity Leave	5
Creche Facility	3





School of Engineering & Technology

Dr. Karthik Kovuri Professor & Dean Ph.D, Jawaharlal Nehru Technological University	Dr. H Ravishankar Kamath Professor & Registrar PhD, MAHE MTech, NIT, Karnataka	Dr. Ramesh Chandra Borah Professor & HoD (ME) PhD, IIT, Guwahati)	Dr. Shwetambara Verma Professor, Associate Dean (UG) PhD, Birla Institute of Technology, Mesra
Prof. Ratan Kumar Saha 32 years of experience in Government & Industrial Sector	Dr. Rishabh Dev Shukla Professor, PhD, Motilal Nehru National Institute of Technology, Allahabad	Dr. Biswadeep Bharali Professor Ph.D, Gauhati University	Dr. Rupam Bhagawati Associate Professor & HoD (CSE) PhD, Presidency University
Dr. Barnana Baruah Associate Professor PhD, Indian Institute of Information Technology, Guwahati	Dr. Ashim Jyoti Gogoi Associate Professor HoD (ECE) PhD, NIT Silchar	Dr. Koushik Das Assistant Professor MTech, NIT, Manipur Ph.D, NIT Silchar	Dr. Syed Abou Iltaf Hussain Assistant Professor Ph.D, NIT, Agartala
Dr. Ripunjoy Gogoi Associate Professor PhD, IIT Kanpur	Dr. Lakshi Nandan Borah Assistant Professor PhD, NIT Silchar	Dr. Prarthana Dutta Assistant Professor MTech, Tezpur University Ph.D, NIT Silchar	Dr. Haris Jamal Assistant Professor MTech, NIT Silchar Ph.D, The Assam Kaziranga University
Ms. Mousoomi Bora Assistant Professor M.S in Information System, Dakota State University, U.S.A	Ms. Rhea Mathews Assistant Professor ME, Jorhat Engineering College, Assam	Ms. Upasana Kashyap Assistant Professor & HoD (CE) ME, JEC, Dibrugarh University	Mr. Pranobjyoti Lahon Assistant Professor & HoD i/c (EE) MTech, Tezpur University
Dr. Jagadish Talukdar Assistant Professor PhD, IIT Guwahati	Dr. Shehnaj Ahmed Pathan Assistant Professor, PhD, NIT Silchar	Ms. Manashwi Tamuli Assistant Professor MTech, NERIST	Ms. Priyakshi Bharali Assistant Professor MTech, Gauhati University Institute of Science and Technology

School of Engineering & Technology

Mr. Bhargav Bordoloi Assistant Professor MTech IIT, Guwahati	Mr. Bishnu Prasad Gogoi Assistant Professor, M.Phil. (English) from Vinayak Missions University, TN	Ms. Palki Priya Dutta Assistant Professor MTech, Dibrugarh University	Mr. Arindam Debnath Assistant Professor MTech, VTU, Belgaum
Ms. Tabassum Tanvir Yazdani Assistant Professor MTech, JEC	Mr. Kamalesh Bhowmik Assistant Professor MTech, KIIT University	Mr. Niku Moni Kalita Assistant Professor MTech, CIT, Kokrajhar	Ms. Rupa Deka Assistant Professor MTech, Tezpur University
Mr. Samarjit Gogoi Assistant Professor MTech, Tezpur University	Ms. Anindita Rongpipi Assistant Professor MTech, SRMIST, Chennai	Mr. Deepjyoti Talukdar Assistant Professor M.E, Dibrugarh University	Ms. Monisha Boruah Assistant Professor MTech, The Assam Kaziranga University

Mr. Chiranjeeb Kumar Das

Assistant Professor MTech, JEC

Ms. Tandrali Ray Assistant Professor MTech, Tezpur University



School of Business

Prof. Bibhas Basumatary

Professor and Dean PGDM – IIM Calcutta

Dr. Govind Prasad Bhandari

Associate Professor MA (Economics), Gauhati University PhD, NEHU, Shillong

Dr. Debanuj Khound

Associate Professor MBA, IBS, Ahmedabad PhD, Dibrugarh University

Mr. Dhiraj Barpujary

Associate Professor BE (CSE), JEC PGDBA, Symbiosis, Pune

Dr. Anil Kumar Bhatia

Assistant Professor MSc (Statistics), Dibrugarh Univeristy PhD, Kaziranga University

Dr. Shivam Kakati

Assistant Professor MCom, SPPU, Pune PhD, Tezpur University

Dr. Prakrit Saikia

Assistant Professor PhD, Dibrugarh University

Mr. Pulak Bora

Assistant Professor MA, Tezpur University

Mr. Nitesh Kumar

Assistant Professor MTTM, Banaras Hindu University

Ms. Priyam Jajodia

Assistant Professor PGDM, Symbiosis, Pune

Dr. Mayuri Saikia

Assistant Professor MBA, Dibrugarh University Ph.D, Assam University

Ms. Eikjyot Kour

Assistant Professor NTA UGC-NET Qualified M.Com, Kaziranga University

Dr. Ankita Das

Assistant Professor M.Com, Gauhati University UGC NET Qualified Ph.D, Tezpur University

Ms. Supriya Dutta

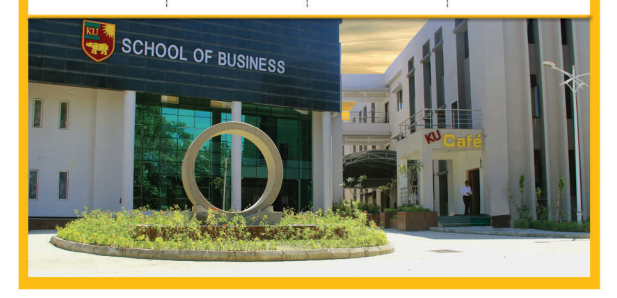
Assistant Professor MBA, Assam University

Dr. Kalyani Kalita

Assistant Professor PhD, Tezpur University

Mr. Bedanta Bikash Bora

Assistant Professor MBA, Sri Sri University, Odisha



School of Computing Sciences

Dr. Karthik KovuriProfessor & Dean
PhD, Jawaharlal Nehru
Technological University

Prof. Ratan Kumar Saha Professor & HoD MSc, IIT Kharagpur Dr. Dibya Jyoti Bora Associate Professor PhD, Barkatullah University, Madhya Pradesh Dr. Rupam Bhagawati Associate Professor PhD, Presidency University, Bangalore

Dr. Barnana Baruah Associate Professor PhD, IIIT, Guwahati

Dr. Shiladitya Munshi Associate Professor PhD, The Assam Kaziranga University **Dr. Nazreena Rahman**Assistant Professor
PhD,
Tezpur University

Ms. Mousoomi Bora Assistant Professor M.S., Dakota State University, USA

Dr. Prarthana Dutta Assistant Professor Ph.D, NIT Silchar Ms. Tandrali Ray Assistant Professor MTech, Tezpur University Ms. Priyanka
Mazumder
Assistant Professor
MCA,
Dibrugarh University

Mr. Faizul Haque Assistant Professor MCA, North Eastern Hill University, Shillong



School of Basic Sciences

Dr. Nabajyoti Saikia Professor & Dean PhD, Dibrugarh University Post Doc., Japan, Belgium, Canada, Portugal Dr. Prasanta Jyoti Goutam Associate Dean & HoD (Chemistry) Associate Professor PhD, IIT Guwahati Dr. Biju Kumar Dutta Associate Professor (Mathematics) PhD, NERIST

Mahanta
Associate Professor
& HoD
(Mathematics)
PhD, Tezpur University

Dr. Dimpal Jyoti

Dr. Madhuryya Deka Associate Professor & HoD (Physics) PhD, Tezpur University Dr. Rekha Rani Dutta Assistant Professor (Chemistry) PhD, Tezpur University Dr. Satyabrat Gogoi Assistant Professor (Chemistry) PhD, Tezpur University Post Doc., CSIR-NEIST, Jorhat Dr. Sarfraz Ahmed Assistant Professor (Mathematics) PhD, Kaziranga University

Dr. Munu Borah
Assistant Professor
(Physics)
PhD, NPL
New Delhi
Post Doc., IIT Guwahati

Dr. Asadulla Asraf Ali Assistant Professor (Chemistry) PhD, Tezpur University Post Doc., IISc, Bangalore

Khound
Assistant Professor
(Mathematics)
PhD,
Dibrugarh University

Dr. Ardhendu Sekhar

Dr. Manoshi Kotoky Assistant Professor (Mathematics) MPhil, PhD, Dibrugarh University

Dr. Pankaj Bora Assistant Professor (Physics) PhD, Kaziranga University

Dr. Rupa Rani Dey Assistant Professor (Chemistry) PhD, NIT, Silchar Dr. Himashree Mahanta Assistant Professor (Chemistry) PhD, NIT, Meghalaya Dr. Nishant Shukla Assistant Professor (Physics) PhD, Tezpur University



School of Social Sciences

Dr. Aditya Bhatta
Dean (i/c)
MSW,
Dibrugarh University
PhD – The Assam
Kaziranga University

Dr. Saurabhi Sarmah Associate Professor MA (English), Gauhati University PhD, Gauhati University Ms. Bandana Thakur Assistant Professor MA (Economics), Dibrugarh University **Dr. Pranjuri Goswami**Assistant Professor
Ph.D,
Dibrugarh University

Dr. Bhaswati
Borgohain
Assistant Professor
Ph.D,
Tezpur University

Dr. Silpi Sikha Dowerah Assistant Professor Ph.D, Tezpur University Dr. Piyali Bhowmick Assistant Professor MPhil, PhD, TISS, Guwahati Ms. Anangsha Rajguru Assistant Professor MSW, TISS, Mumbai

Ms. Adipriya Boruah Assistant Professor MSW, Tezpur University MPhil, LGBRIMH, Tezpur Dr. Rabindra Nath Pati Honorary Professor MA & PhD in Social Anthropology, LLB



School of Health Sciences

Dr. Wankupar Wankhar Professor & Dean (i/c) PhD, Physiology (Faculty of Medicine), Madras University	Dr. Sosanka Protim Sandilya Assistant Professor & Associate Dean PhD, Dibrugarh University		Dr. Manisha Madhukar Tonape (PT) Associate Professor MPTH, AIIPMR, Mumbai, MUHS PhD, Bundhelkhand University		Dr. Vishal Das Assistant Professor PhD, CSIR-NEIST, Jorhat
Dr. Lipika Khataniar Assistant Professor PhD, AAU, Jorhat	Dr. Geetanjali Baruah Assistant Professor PhD, AAU, Jorhat		Dr. Kongkana Goswami Assistant Professor PhD, CSIR-NEIST, Jorhat		Dr. Anamika Sahu Assistant Professor MPT , SSUHS
Dr. Pompy Mahato (PT) Assistant Professor MPT, RGUHS	Ms. Nazma Sultana Hussain Assistant Professor Master's In clinical Optometry, Amity University		Mr. Priyankush Protim Bora Assistant Professor MSc, Dibrugarh University		Ms. Debaporna Bhagowati Assistant Professor MSc, Dibrugarh University
Ms. Dikshita Darphang Assistant Professor MPT, Assam Down Town University	Ms. Bhabona Borah Assistant Professor MSc, Assam Don Bosco University		Mr. Deepjyoti Kalita Assistant Professor MSc, Gauhati University		Ms. Kankana Talukdar Assistant Professor MPT, Assam Down Town University
Mr. Malsawmdawngkima Assistant Professor M.Optom, Martin Luther Christian University	Ms. Ibasiewdor Mawlein Assistant Professor M.Sc, Emergency and Critical Care, Assam downtown University		Ms. Haka-I-Juh Bamon Assistant Professor M.Sc, Assam downtown University		Ms. Sarbari Saha Assistant Professor MRIT, NIMS University, Jaipur
Majumdar Assista Assistant Professor AIT, Chitk		Assistant AIT, Chitkara	ti Phukan Professor a University, njab Ms. Mayu Assistant F M.Optom, Vidyap Deemed U Pur		Professor Bharati peeth niversity,

School of Pharmacy

		1	
Dr. Rajesh Jesudasan Professor and Dean M.S (IIT Bombay), M.Pharm, PhD	Dr. Sailendra Kumar Mahanta Professor & HoD PhD, NIT, Rourkela	Dr. Anil Kumar Adimulapu Professor PhD, JNTU, Kakinada	Dr. Gunji Venkateswarlu Professor PhD, GITAM University, Visakhapatnam
Dr. Navakanth Raju Ramayanam Associate Professor Ph.D, SRM University	Ms. Madhuchandra Lahan Associate Professor MPharm, Dibrugarh University	Dr. Kumara Swamy Barla Associate Professor PhD, Andhra University	Mr. Ubbani Ramakrishna Associate Professor MPharm, JNTU, Hyderabad
Mr. Mahesh Namballa Associate Professor MPharm, JNTU, Kakinada	Mr. Abhishek Mishra Associate Professor MPharm, Biju Patnaik University	Dr. Pinku Gogoi Associate Professor MPharm, Dibrugarh University	Mr. Abhijit Nath Associate Professor MPharm, Dibrugarh University
Dr. Nazish Fathima Associate Professor Pharm D, MS Ramaiah College of Pharmacy	Mr. A Ram Kumar AssociateProfessor MPharm, The TN Dr MGR Medical University	Mr. Nimushakavi Suresh AssociateProfessor MPharm, JNTU, Kakinada	Mrs. Alle Swathi AssociateProfessor MPharm, JNTU, Hyderabad
Mr. Jyothi B Associate Professor MPharm, JNTU, Kakinada	Dr. Just Merry A.B Marak Assistant Professor Pharm D (PB) MPharm, Shri Guru Ram Rai University	Mr. Abhishek Guha Roy Assistant Professor MPharm, Assam Down Town University	Ms. Kashmiri Sonowal Assistant Professor MPharm, Assam Down Town University
Mr. Abhinab Chetia Assistant Professor MPharm, Dibrugarh University	Ms. Nyagi Riba Assistant Professor MPharm, Mizoram University	Ms. Taslima Akhter Rohman Assistant Professor MPharm, GIPS, Guwahati	Mr. Parthajeet Kalita Assistant Professor MPharm, Assam Down Town University

School of Pharmacy

Ms. Priyanka Boruah Assistant Professor MPharm, GIPS, Guwahati Ms. Ankita Paul Assistant Professor MPharm, Dibrugarh University Mr. Ankit Choudhury Assistant Professor MPharm, Dibrugarh University Ms. Jitakshara Das Assistant Professor MPharm, GIPS, Guwahati

Mr. Bhargab Sarma
Assistant Professor
MPharm, Maulana Abul
Kalam Azad University
of Technology

Ms. Jayashree Devi Assistant Professor MPharm, GIPS, Guwahati Mr. Jyotishman Saikia Assistant Professor MPharm, Dibrugarh University Ms. Priyakshi Chutia Assistant Professor MPharm, Assam Science and Technology University

Ms. Pallabi Bhuyan Assistant Professor MPharm, GIPS, Guwahati Mr. Dibyojyoti Sarmah Assistant Professor MPharm, Dibrugarh University Ms. Himakshi Baruah Assistant Professor MPharm, GIPS, Guwahati Mr. Hemanta Kr. Gogoi Assistant Professor MPharm, GIPS, Guwahati



School of Nursing

Dr. Surjesh Moirangthemba

Professor & Principal Ph.D., Himalayan University

Mr. B Chetan Kumar

Professor & Vice Principal MSc (N), Bharati Vidyapeeth Deemed University, Pune

Mr. Sandeep Rankawat

Associate Professor MSc (N), Teerthanker Mahaveer University

Mrs. Vineetha Manohar

Associate Professor M.Sc, Medical Surgical Nursing, RGUHS

Ms. Chumpi Gogoi

Assistant Professor M.Sc, OBG Nursing, AINE, Mumbai

Ms. Munmi Neog

Assistant Professor Psychiatric Nursing, MSc, LGBRIMH, Tezpur

Ms. Yadiki Angel Layola Elezebeth

Nursing Tutor
B.Sc – Nursing, Dr. NTR
University of
Health Sciences

Ms. Sangeeta Dutta

Tutor MSc (N), SNDT University, Mumbai

Ms. Thongam Anjubala Devi

Tutor
B.Sc - Nursing, Martin
Luther Christian
University, Shillong

Ms. Huidrom Momota Devi

Tutor
M.Sc - Nursing, Brite
College of
Nursing, Karnataka

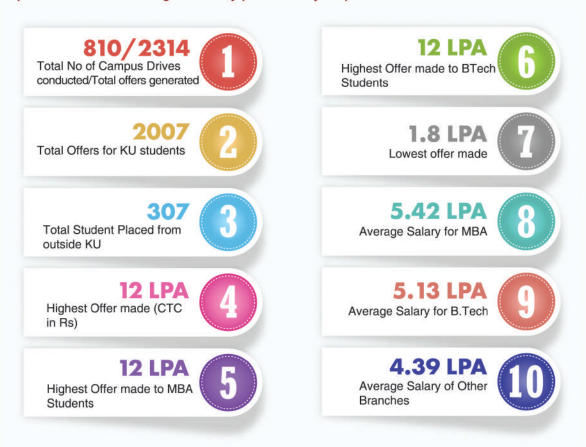


Campus Placement Details

Kaziranga University has a dedicated placement cell that actively works to connect students with potential employers and enhance their career prospects. The university offers a range of placement services, including workshops, mock interviews, and resume-building sessions, to prepare students for the job market.

The placement cell collaborates with various industries, inviting reputable companies to campus for recruitment drives. A strong network of alumni also aids in providing insights and opportunities. Over the years, Kaziranga University has seen impressive placement rates across various disciplines, with students securing positions in diverse sectors such as technology, finance, healthcare, and education. The emphasis on skill development and practical training equips graduates to meet industry demands effectively.

Campus Placement in Kaziranga University (in the last 7 years)



Placement Status Summary 2023 - 2024

Total No of Companies	111		
Total Offers Made	220		
Total Offers for KU students	215		
Total Student Placed from outside KU	5		
Highest Offer made	Rs. 8 LPA		
Highest Offer made to KU Students-MBA	Rs. 8 LPA		
Highest Offer made to KU Students-B.Tech	Rs. 7 LPA		
Lowest Offer made	Rs. 1.68 LPA		
Average Salary for MBA	Rs. 5.8 LPA		
Average Salary for B.Tech	Rs. 5.16 LPA		
Average Salary of Other Branches	Rs. 4.18 LPA		

List of Recruiters (Partial List)



For AY 23-24 batch, the following training programs were conducted

- Awareness workshop on Promoting Technology Entrepreneurship by Atal innovation Mission, Guwahati under NITI Aayog.
- Placement Oriented Training Program by M/s Samcara Educational Services Pvt Ltd, Delhi
- IBM Courses for BTech
- Business Analytics/Six Sigma Green Belt course by KPMG for MBA/BBA/BCOM
- Training programs for Civil engineering students from National Academy of Construction (NAC, Hyderabad)
- Training programs for ME/ECE/EE from Skill Development Institute, Bhubaneshwar
- CSE- Cranes Varsity, Bangalore Data Science & Al
- · CSE- Think Cyber, Delhi Cyber Security



Notable Student Achievements



Farhana Yashmin
Rahman
BTech ECE
Systems Architect Model E

Systems Architect Model Based Systems Engineering at AUDI AG, Germany



Anshul Sharma

BTech CE

Cleared APSC Exam

Working as DSP, Govt. of Assam



Jahnob Konwar

BTech ME

Ministry of Civil Aviation
Govt. of India



Amlan Buragohain

BTech ECE

MS Program at FAU Erlangen
Nurnberg, Germany



Kaushal Gautam

BTech CSE

Placed in

PhiX Technologies



Devaleena Kalita

MSc (Chemistry)

Pursuing Ph.D at State University
of New York at Buffalo, USA



Banashree Gogoi
MSc (Chemistry)
Pursuing Ph.D at
Arizona State University,
USA



Rashmi Rekha Bora

MSc (Chemistry)

Pursuing Ph.D at
The Seoul National University,

South Korea



Mrinmoy Nath
BTech CSE
CEO of
EKO Services



Sneha Bhagabati

BTech CSE

Employed at

Vantage Circle



Romen Gogoi

BTech ECE

Associate Software Engineer
at DXC Technology



Research Scholar at
Heriot-Watt University, Edinburgh,
United Kingdom



Amrita Hazarika

BTech CE

Pursuing PhD at Chalmers
University of Technology,
Sweden



Afzaal Arshad MBA Placed as Senior Analyst in pwc



Abhigyan Bora MBA Placed as Finance Associate in KPMG



Tridisha Baruah

MBA

Placed as Tax Associate

- Apprentice in pwc



Simran Kaur BTech CSE Placed in EY



Uday Sankor Mohan

BTech CSE

Placed in

EY



Asim Kumar Sarmah MSc (Mathematics) Qualified GATE Examination



Dharam Raj Tasa
MSc (Mathematics)
Qualified
NET JRF



Bichitra Borah

MSc (Chemistry)

Pursuing PhD at

The University of IOWA, USA



Siddhartha Deep Bhattacharji BSc (Chemistry) MSc - IISc Bangalore



Siddhartha Sankar Deori BSc (Chemistry) MSc - IIT Mandi



Rimpi Gogoi MSc (Chemistry) PhD - NIT Meghalaya

2024 Toppers



ASHISH TODI

D.Pharm Percentage: 93.8%

RUKSHNA BEGUM

B.Optometry CGPA: 7.82

OMA DEVI

BBA CGPA: 8.97

BIDYARANI TAOREM

B.Com CGPA: 8.59

TWINKLE AGARWAL

BPT CGPA: 8.47

ROBINA BEGUM

B.SC (AIT) CGPA: 7.61

SIDDHARTHA DEEP BHATTACHARJEE

B.Sc (Chemistry) CGPA: 9.39



TANUSHREE PAUL

B.Sc (Dialysis) CGPA: 8.91

GYANJYOTI BORA

B.Sc (MLT) CGPA: 9.21

TELLINGSO DELLANG

B.Sc (OTT) CGPA: 7.64

CHO DOMA BHUTIA

B.Sc (TEDM) CGPA: 8.17

SENTIBEN TZUDIR

BSW CGPA: 8.64

NILOY DOWERAH

B.Voc (Automobile) CGPA: 8.12

NABAJIT DEKA

B.Voc CGPA: 9.15

JAMBEY TSOMU

B.Tech (CE) CGPA: 8.87

ABHINAV BORAH

B.Tech (CSE) CGPA: 9.26



DIVYA KHETAN

B.Tech (ECE) CGPA: 8.59

KOMAL KHETAN

B.Tech (EE) CGPA: 8.62

SUJAN MUKHARJEE

B.Tech (ME) CGPA: 9.12



RUPAM PAUL

MBA CGPA: 8.8

HOMEN NATH

MCA CGPA: 9.47

RAJASHREE DAS

M.Sc (Biotechnology)
CGPA: 9.6

MD. IFTIKAR HUSSAIN

M.Sc (Chemistry) CGPA: 9.93



SHARNASHREE BATCHA

M.Sc (Mathematics) CGPA: 9.79



ALQAMAH RAIHAN

M.Sc (Microbiology) CGPA: 8.64

ANI NATUNG

M.Sc (MLT) CGPA: 8.97

HIMAKHI BORAH

M.Sc (Physics) CGPA: 9.95



ROSE BARUAH

MSW CGPA: 8.15

OLLICA S KIBA

M.Tech (CE) CGPA: 9.2

BINCHESTER KHARRYNGK

M.Tech (ME) Production CGPA: 8.29

RINCHIN SONAM TENBA & SAMIRAN GHORAI

M.Tech (ME) CGPA: 8.82

BISWAJIT BHUYAN

B.Pharm CGPA: 9.78



Graduating Students

Diploma: D.Pharm

TRIDIB BORUAH CHHOIDUB TAMANG JAYDEEP PAUL BIKASH GOGOI JUN JUNALI DOLEY DEEPSIKHA SAIKIA GYANDEEP HAZAM SAJID ALI SURAJ DAS UTTAM GOWALA **BISHNU JYOTI SAHU** DIPSHIKHA CHETRY MONISH TANTI KANNAKI DUTTA ANISUR RAHMAN DIBYAJYOTI BHUYAN ABDUL RAKIB AMRIT SANGA RIKI PAUL SHIBANI KONCH IMRAN GONON **ROHIT DUTTA** DEBASHIS BORUAH MANAB DEY HRISHIKESH DAS HRIDISH DAS ASHISH TODI

ARINDAM DUTTA ABHISHEK DUTTA RAHUL CHETRY RIYA RAKHIT PRIYA PHUKON ANANYA GOHAIN SYED MUQTASID AKHTAR AHMED ACHYUT KRISHNA NATH LAKHYA DEEP BORA YADAV GAM KULI ARFIN BEGUM RANJIT BORA MANASH PROTIM MALAKAR MOZINUR SHEIKH SAGORIKA DEVI SARMAH SUBHRAJIT DEY PROHLAD HAZARIKA SIVASISH BORA HIRALAL SHARMA NAIBULLA HASSAN IFTAKUR RAHMAN ABHIJIT SAHU RUHUL ALOM CHOWDHURY AHADUL ISLAM ABUL KALAM AZAD

Degree: B.Pharm

DEBASHIS PEGU JANMONI SONOWAL SHABNAM KHATUN ABHINAV BISWAS **ROSHAN NEWAR** SURAJ BORA MINTU RAVA TSERING PHUNTSO DHIRAJ GOGOI NITISH KUMAR MAHTO RAJPRIYAM BORAH SIDDHARTHA MAIKAP **DIKU BORA** NEHA DUTTA PRAGYANNA HAZARIKA MD EMRAN HUSSAIN DHRUBA JYOTI BORAH ANKUR JYOTI DEKA DAYAL KRISHNA HAZARIKA JOBA PEGU **ROHIT SAHU** LUCKY KONWAR AFRA BEGUM AMLAANJYOTI BHUYAN JAHNABI BORAH DIPANKAR SAHU KRISHNA GOGOI SUHAL AHMED BII ASH NATH SUIDA JAKIYA MUHSININ

BAGMEETA DUTTA **IPSITA BHUYAN** ADITYA NANDI IRFAN YASIN ROHMAN MD TANZIMUL AKHTAR PARAG BARMAN **GULAP JAISWAL** SANJIB RAJKHOWA BIRAJ KUMAR BORAH TIKENDRAJIT DAS CHAYANIKA GOGOI KAUSTAV MONI BARUAH TILU DEVI **DEBASIS DAS** SUMITRA HAZARIKA NAYAN DEY SANJAY KUMAR DIPSIKHA BORA ALBERT BHARALI KOUSTAV MONI HAZARIKA PROGYANIKA SAIKIA NASRIN HAQUE NABIN KAKATY KOUSTAV MONI BARUAH PRANJU BORPATRA PARTHA PATHICK KALITA SAURAV PAUL BISWAJIT BHUYAN AKASH BURAGOHAIN SUSHANTA SARMAH

Degree: B.Optometry

TOK TAB
RUKSHNA BEGUM
BISHAKHA DHAR
PRERONA CHABUKDHARA
BENAZIR AHMED
JOBIN BAMIN
YAMIN JUBINA RAHMAN
MAJAHARUL ISLAM
ROHAN KAPHLE
SHAHIL HUSSAIN

ROMIT HASSAN SK
CHUBASENLA ASEN JAMIR
MEGHASNATA SAIKIA
JIMI DAS
YAYAR TEKSENG
APARAJITA BORA
KANCHAN PRADHAN
MAYANGLAMBAM SARDA DEVI
NAOREM RADHASHABI DEVI

Degree: BBA

OMA DEVI GOURAV TOSHNIWAL VARSHA CHOUBEY RUDRANI RONAK SINGH VIDHI BAHETI KHUSHI KARNANY JOY JERRY MURMU ESHA KOUR SOURAV AGARWALLA PRABHJOOT KOUR PREETY CHANGMAI ANKITA GHOSH WANKAM KONYAK BIJYA MEDHI ABHIDEEP PAUL TOVIKA CHOPHY PARISHMITA DUTTA AYANDEEP DUTTA JAYANTA BASUMATARI MEHEDIA NASRIN SAURAB DAS DIBAKAR PAUL GLORIA Z CHHOPHI BIKASH GOALA ANGUTO PESEYIE MOHIT AGARWAL VISHAL RAI PRADEEP TIWARI ARJU ARA BEGUM ASTHA CHALIHA SHANBORLANG KHARDEWSAW **PUKHRAMBAM YOIHENSANA**

BRAZIL MORAN RAHUL TIWARI TANISHA . BARUAH BIDYUT GUPTA SAIKHOM JEESICA AKOIJAM LORINA BISHAL DEKA NANDITA PHUKAN AMAR RAI GARIYASHI HAZARIKA SIDDHARTH PROTIM KAKOTY KAJAL GUPTA NEMPITHEM HAOKIP DARSAN HATI BARUAH UTTAM KUMAR APARNA GATTANI ISHA GATTANI SIYA AGARWAL SETONANANDA SAIKIA MHONCHAN NGULLIE DANI TAKAMUNNI PAOTINMANG LUNKIM NIHAL SHAKIL RAHMAN PRIYANKA YADAV RESHMA THIYAM CHIRAG JAIN SUMAN THAPA **PUNGBILY BASUMATARY** PRANTIKA BORGOHAIN TANNU PAWE VIKRANT KAUSHIK KESHAV BAJAJ

Degree: B.Com

PUJA DAS
PRIYA CHETRI
MD MAHERAJ ALI
SHRISTI SALINI BORAH
DEBARSH BORKAKOTI
DEBANGA PRATIM BORAH
SURAJ KUMAR NATH
JYOTIRMOY GOSWAMI
SEEMA MECH
FARZANA TASNIM RAHMAN
RIMLIPRIYA NATH
LUCKY TANTABAI
SOURAV SINGHANIA
BHARAT SHARMA

MRIGANKA SHYAM
PRIYANKA YADAV
SADIKA BEGUM KAZI
BIDYARANI TAOREM
HARSH AGARWAL
ARNAB MAHAJAN
ELANGBAM INUNGANBI CHANU
ARBAZ ALI
IFTIKHAR ALAM MAZUMDER
HIMADRI BARUAH
NAMAN BALDUWA
AMAN AGARWAL
PUNIT BANG
RAGHAV MODI

Degree: BPT

RASHMI REKHA BARUAH TRIUMPHMI MOMIN KRISHNANGGI SAIKIA NAVNIT GOGOI SHIHA SHARMA VIKEHIEKHO KIMHO DRISTI SONOWAL MANJIL BORUAH TWINKLE AGARWAL NIHA DEORI NAZMINA SULTANA MUNMI BARUAH ARINDAM DEKA KUNAL KINKAR DAS

MICHI PULLO
SHUBHAM SHAH
PRANSU BHARALI
BITHIKA DEVI
BIDISHA DEVI
ARMINA KHATUN
IMLIENLA TZUDIR
ABHIGYAN GOGOI
MD RAQEED UZ ZAMAN AHMED
JAYSHREE SAIKIA
RANJAN SAHARIA
ASTHA HAZARIKA
RIYA MONI GOGOI

Degree: B.Sc (Dialysis)

TANUSHREE PAUL WAIKHOM LEONARDO

NAIN DEKA

TAPASHAYA KUMAR BORO

Degree: B.Sc (AIT)

GOURAB JYOTI GOGOI SIMANTA TALUKDAR PRANAB SARMA YANGLIKHUM T SANGTAM DEEP BORDOLOI ABDUL KHALEK NUKSHILILA JAMIR ROBINA BEGUM MOMINUR ISLAM AL JAKARIA RAKIBUL ZAMAN MONAJ DAS MOMINUL ISLAM
SUNREM WANGLEE RONRANG
WISDOM KAMEI
TAMCHI YAPI
CANDIDALIU GANGMEI
TAPUBAN CHUTIA
MINAKHI SHARMAH
JOYDEEP BISWAS
ANKIT TANTI
KHALID RUBUL HASAN
ABDUR RAZZAK
SAYAED TAJ ELAHI

Degree: B.Sc (Chemistry)

MD ASHRAFUL HAQUE
BISHAL BORA
HRISHIKESH BARMAN
AFSANA BEGUM
SWARGAJYOTI DAS
DEBASISH GOGOI
ISHANI DUTTA
SHOUMYADEEPTA RAJKONWAR
SHUVAM GHOSH

RIFAH JAKIA
SIDDHARTHA SANKAR DEORI
CHANDAN KUMAR SAH
RUPALIM BORA
JHANAK JYOTI KURMI
SIDDHARTHA DEEP BHATTACHARJEE
PRIYANGSHU RAJKHOWA

BOLORAM GOSWAMI

Degree: B.Sc (MLT)

RAVIN THAPA HEKMAT ALI MEGHA CHETRY MOLOY JYOTI DUTTA TECHI SUMPA NAZIRUL ISLAM UTPAL BORAH DIETHONO VIYIE LENJING TAKI KOUSTAV KANTH SARMAH MONUJ BORI ABHIJIT SAIKIA BHARGAV KALITA ADITYA CHETRY RUPAM DEKA METUBHA SHYLLA SAYAD ARIF AHMED RAJDEEP BISWAS MADHAV PANDEY BISHMITA BARUAH

MAJIDUL ISLAM DIXIT RANJAN PARASAR AMET TIMUNG DHRUBA JYOTI BORA ANCHAL SHAW NIMAI CHANDRA MORANG PROGYAN BORA LAKSHMI SINHA ASTHA VERMA BIDISHA BORA PARTHA PROTIM TAMULY ANINDITA BORA SIMRAN THAPA LAISHRAM BIDYALUXMI DEVI MOSTAFIZUR RAHMAN ASHNA THAPA JASMI HALAM NATASHA NEWAR ANISHA BORGOHAIN CHANDAN NEWAR YAPRI DEBBARMA **GYANJYOTI BORA**

Degree: B.Sc (TEDM)

CHO DOMA BHUTIA

RITESH KUMAR SINGH

TOJUM DABI

Degree: BSW

TANISHA GOGOI SAHIN RAHMAN DIYA DEVI SENTIBEN TZUDIR ANKITA NATH LEA S. YEPTHO ARENLONG IMSONG UPASONA BHUYAN PEYALI MAHATTA ABHISHEKH BORA LIZA SAIKIA SAIKIA PUNAM. SAHU
DEEPJYOTI BORAH
DIVYA SAIN
RAJNANDINI BARUAH
DHRUVADEEP PAHADI
DEGANSO KARAP
ILIO SETH LUIKHAM
ANKITA BHARALI
PULIN PEGU

Degree: B.Voc (ESM)

ABED NEGO MOCHAHARY BIGRAI BASUMATARI BITOPAN SAHARIA GYANDEEP CHETRY LAKHIRAM DAIMARY NABAJIT DEKA PRINCE SANGMAI DAIMARI REWARD DAIMARI SANJAY RABHA
MIJING MUCHAHARY
SWMKHWR BASUMATARY
AMIT SAHU
GONESH SINGH
YUVRAJ DAS
DHURBAJYOTI BORA

Degree: B.Tech (CE)

NAVANEETH BHATTACHARJEE GREAT LOKTONGBAM TOURANGBAM PREETKUMAR SINGH EMON DAS ASHLY RAKRIK G MOMIN KAGO SANGO LOVELY SONOWAL YONGBENYALA LONGKUMER MOATENLA LONGKUMER RAJ BALLAV BORAH ANSHUMAN GOGOI NEIPHREHU NAKHRO TRIBUN SONOWAL PRANIDHI HAZARIKA ABU LUBABA PRODHANI KALPATARU BORA JYOTISHMOY DEKA NILUTPAL BORA GRACE. A. SANGTAM NISHAN DUTTA **DAJUM JINI** KAUSTAV BORAH LEENIT SARUNGBAM KUPUTO T. KIHO TASNIMUL WAZID AHMED DUKAR LIDA MOLOY JYOTI HAZARIKA **RUHUL AMIN** NEPULION BURAGOHAIN SANTANU DUTTA ABHINANDAN BORDOLOI KRITISHA HAZARIKA SUBHANGA BORTHAKUR KAKOLI DAS NENSILE SEMY **GARGI GOGOI** AKASHJYOTI GOGOI **DEVAJANI ACHARYYA** ARIJIT BORA MOZAKIR HOQUE CHOWDHURY PINKY BORAH MAYUR SAIKIA TIMONG A A KONGLI CHEMTOK JENILE WOCH SATYAJIT DAS MERINKIU DENIS WAJILE KATH MECIEU VENUH KHERILA T TILEMKIU ALFARD **RUOVITUO VITHO** NGUSALIE RUPREO SOLUN Y YIMCHUNGRU NANNONG CHAUPOO NISHITA SAIKIA ABENTHUNG R ODYUO

ATSULA P BETIMANSA CHANG NIKU MONI NATH B. TOILEN PHOM NABAJYOTI MILI SETHRICHUMLA SANGTAM VIVIKALI K SEMA **BISMITA SONOWAL** DREMA TSOMU NIMA CHOTTON JAMBEY TSOMU TENZIN YANGKEY **PUBALI CHOUDHURY** HIKA AWOMI AASISH KUMAR PANDEY PRITHVIRAJ BARUAH TASHI YANGZOM RESEARCHSTONE MARTHONG RIBILSTONE LYNGDOH MAINDINGSTAR MARNGAR JOEHOMANSON MUKHIM RIDONLANG MARNGAR MICHI NOBIN TARH AAKA ZIRIBA C SANGTAM SONAM YANGKEY KHELEN K YIMCHUNGER SORILA C OJI LIPIR JONALI SAIKIA MANUJ KUMAR DAS DZIESESANUO PIENYU **BANI NALO** TADAR BAPU SOTHING KASAR RUNSHITO A YIMCHUNGER LIGHA SWU NEBORASH THAOSEN DAPHI DANIELLA KHARMAW-LONG PRIYAKSHI PRIYAM SAIKIA TAARA GAME L EANGTOK KONYAK T ALEMTEMSU ALENO RHETSO RONALD KEMPRAI MIJINGSHA SWARGIARY **GWJWN NARZARY** TRINAYAN JYOTI LOYING RUOKUOVILHOU PIENYU DIMANJOY HAKMAOSA MINAM LEGO JAYANTA MADHAB BORAH NEIZOKHONUO PHEWHUO CHAYANIKA DEKA ANNASHA KALITA MEHJABIN BEGUM

Degree: B.Voc (Automobile)

JOHN DOLEY
ANJWL GAYARY
BHARAT BASUMATARY
BIBUNGSAR BASUMATARY
DANIEL TAYE
NIRUPAM DEVA KASHYAP
NITUL BORO
PRASANTA DAIMARI

JAWANG LOWANG

ATOU RUPREO

ROMARIO KHAKHLARI SATRAJEET BASUMATARY SWMJISAR KHERKATARY BIPLAB PEGU UTTOM GARH NILOY DOWERAH NAYAN MASHAHARI RISHIKESH SAIKIA MUKTI ADHIKARI

Degree: B.Tech (CSE)

UDESHNA RAJKUMARI PROTHOM I AHON ANIRBAN GHOSH JOYDEEP RABHA MERIBEMO NGULLIE RAJNANDINI SARMAH ARADHANA SHARMA JYOTISKAR DUTTA MUKHTARUL HUSSAIN ANJAR HUSSAIN PARASH PROTIM KHARGHARIA DEVANSH SINGHA PRANJIT DAS PARISMITA GAYAN ASISH KONWAR ASHISH NATH PURBAHNA PRODIPTA BATCHAS KAUSHIK RAJ BORAH PRAMIT DAS KUTUB UDDIN AHMED NAYAN JYOTI SHARMA ANURAG YADAV ADARSH SONAR

PRAYTUKH GOGOI SASANKA DUTTA YADAB PURI DEBADITYA RABHA SHILPI HAZARIKA PRITHIRAJ RABHA RASAMO T YANTHAN RUCHIKA GOGOI ANSHUMAN TALUKDAR NIHAL BARUAH ABHINAV BORAH SANSKRITI SARMA SANJIB DUTTA PRIYANGSHU DEEP RAJKONWAR MADHUMITA DAS ANJALI KUMARI PARASAR BORGOHAIN BHARJINA KASHYAP DARPAN GOSWAMI SASHANKA KASHYAP SARMA KUMGHAVITO A ACHUMI SUBHANKAR SARKAR **RUHIT SINHA** AKASH CHANGMAI

Degree: B.Tech (ECE)

DIVYA KHETAN UJJAL KUMAR NATH

SIMON MECH

HIMAKHI BORUAH AAKARSH DUTT

Degree: B.Tech (EE)

ANURAG DAS
NASIBA RAHMAN
PRONOI JISHNU BORAH
KOMAL KHETAN
NONGMAITHEM DEEPAK MEITEI
SATYAM VIJAYAN
AJIJUL AHMED
PROTIM BURAGOHAIN

MRINAL KRISHNA GOGOI DHRITURAJ SHARMA VENU TUNYI AMIT KAKATI ROHAN DHAR JANMONI BORUAH SUBHANKAR CHITRAKAR

Degree: Integrated BBA-MBA

AKASH PRATIM DUTTA UDDIPANA GOGOI HRIDAY JYOTI BARUAH

Degree: Integrated B.Com-MBA

SHIVAM CHAKRABORTY

Degree: Integrated BSW-MSW

ROHAN DOLEY

Degree: Integrated M.Sc (Mathematics)

RANA BARUAH BARSHA SAIKIA SHYAMOLI TAMULI

Degree: MCA

TAPOS DUTTA
RAJDEEP MAHANTA
SYED ABU BOKKAR SIDDIQUE
PARAMARTHA BHATTACHARJEE
BHASKAR JYOTI CHANGMAI
BIBEK RANJAN BARUAH
MARGE TAO
JAHNAB BORAH
ORCHID BARUAH

SWETA KUMARI MISHRA GORI SANKAR BORAH ANIRBAN BORPHUKAN UPASHYA PARASAR GAURAV GOGOI TRISHA AGARWALLA MIDDRUT CHETIA HOMEN NATH ASHISH ARPAN DADHARA

Degree: MBA

VISHAL SHARMA SANDHYA AGARWALLA DARPON DUTTA CHIRUP SHYLLA ISHIKA BHATTACHARJEE ZINKU MONI DAS PARI BORAH AISHA KHATUN LIMAWAPANG RITIKA TRIPATHI NAFISA AFRIN SAIKIA SUDARSHAN DUTTA POOJA SINGH SUMAN DAS MONJIT KUMAR PAUL SONALI SHAH NIKITA BHOWMICK GARGI GOGOI ARPITA DEB SUBHASIS BORUAH JATIN NAWKA

AKUMTEMJEN S IMSONG PUJA KALITA SIBADRITA BHATTACHARJEE VENETA KHESOH ANDI SANGLEIN RISHI KESH DEY PRANJAL NATH HASIB BORA IJAJ UZ JAMAN GAVEER HAJONG GOURAB JYOTI NATH RUPAM PAUL MOHSEN REZA CHOUDHURY IKBAL HUSSAIN TAPADAR MANAB BHARDWAJ NEHA SHARMA SHIVANI KONWAR ANAMIKA KALITA

Degree: B.Tech (ME)

ARNAB KASHYAP
RAJORKHI BORAH
LAKSHYAJIT GOGOI
TUSHAR DUTTA
ARYAN DEKA
KINNAV BHARALI
SUJAN MUKHARJEE
KAUSHIK JYOTI LAHON
AABIR KAUSHIK PHUKAN
BISTIRNA SAIKIA
BITUPAN BHUYAN
PRANJIT PACHANI
NITISH KUMAR MILI

NUMAN BURANUDDIN SAGAR JAHORI RONBI RONGHANG ANAMITRA GOSWAMI DULAL KULI BARSHA DAS DONNY DEKA BORUAH SONOW-AL CEMBIRTH G MOMIN ARLONG KULDIP SAIKIA NAIMUL ISLAM AKASH DEEP GOGOI

Degree: MPT

TAKHE JUNJA

Degree: M.Sc (Biotechnology)

PRASTUTI DEHINGIA PORISMITA BORA RAJASHREE DAS MIYUM TALLY HUNMOYNA GOGOI SHAMA NASREEN ISLAM MANASHI BORGOHAIN AJANUO KUOTSU ANANYA LAHAN SIKHA MONI BORAH NAINA BORDOLOI TRISHNA DEVI BARUAH WASIMA AKHTAR SIMON T P KONYAK IBTISUM HUSSAIN REETIKA GOGOI

Degree: M.Sc (Mathematics)

PALLABI BHATTACHARJEE
ABDUL HYE
ZEHERUL ISLAM
DULAL SAIKIA
SHARNASHREE BATCHA
WOODRAWWILSON M SANGMA
POMPI MOHANTA
BISHAL BORA

AIVI SAIKIA NABAJYOTI BORA LAKHIMEE BORUAH PRATIKHA KOCH CHEBAT A MARAK GAYATRI SAIKIA ROBIAL HOQUE

Degree: M.Sc (Microbiology)

BIDYUT PRAKASH DEKA DARSHANA TAMULI MANASH JYOTI GOSWAMI JINTU MONI KOCH NEELOTPAL NATH ALQAMAH RAIHAN DIPAKHEE BHATTACHARJEE SARIFA MAFUZ AHMED BHASWATI V BORAH PRIYANKA BORO SAURAV KONWAR BHARATI BORUAH YANKIE GURUNG HEMANJALI SARMAH NAPHISAKYNTIEW J NONGKYNRIH DIBYATA KURMI RUPALI TOPNO

Degree: M.Sc (Chemistry)

TRIBENI DIHINGIA KRISHNASHREE PHUKAN ANDERSON WANNIANG KRISHNA PATHAK KAJAL PATHAK RIBANROI NONGSIEJ WILLTENSON MARNGAR SANJYOKTA BORAH AKANKHYA KAUSHIK MATGRIK SANGMA UNMILITA PHUKAN ANUKHYANA BORAH MRINMOY KUMAR NATH KAUSHIK DUTTA ANURADHA KAKOTI TEJASWINI KALITA RITA BURAGOHAIN PORINITA GOGOI DIPANKAR DHAR JINTY SAIKIA PARAN JYOTI BORAH ANWESHA AVISHRUTI BORAH ABBASH HUSSAIN SUSHMITA DUTTA INDRANI BHUYAN AKASH BOSE INDICA CHETIA AFSANA AHMED BHASWATI BHAIRABI PATHAK ARCHINA B MARAK SUNILESH CHAKRAVARTY PRIYANKA DUTTA ABHISHEK DUTTA KARISHMA BORUAH MRIDU SAIKIA SHAAHEEN NAZRANA ISLAM VIOLINA GOGOI ARNAB DOWERAH

SWADHINATA GOGOI JYOTISHMAN SAIKIA RANJIT GOGOI MINAKSHI NATH PRIYANKA KALITA DIBAKAR BORUAH DEEP JYOTI KALITA SWAPNIL BORGOHAIN DIPSHREE NEWAR UDDIPTA KOLITA DHRUBA JYOTI SAIKIA BHAGAWAT PRATIM DEKA NILAKASH YOGI NAYANA PRIYOM GOGOI ANKITA SONOWAL MD. IFTIKAR HUSSAIN LAKSHAYJIT GOGOI MEGHNA GOGOI NAZRIN AKHTARA RAHMAN SWAGATA SAIKIA MANASH PRATIM NATH RIYAJUR RAHMAN ELIAS AHMED SOBINA ARFIN ARINDAM GOGOI MRIGAKSHEE GOSWAMI ANGANA HAZARIKA DIBYAJYOTI SAIKIA ARKAJYOTI BORA **ROKTIM RONJON PHUKON** GYANDEEP SAIKIA TAHSINA NASRIN MAINEE BARUAH SRISTI KAUSHIK DIPJYOTI GOGOI UNMILITA DOWERAH TANJILA JEBIN HAPPYMONI DUTTA SAMIR JYOTI SAIKIA VIPHRELHOUNUO KIELIENYU PANKI MANI BARDALAI

Degree: M.Sc (MLT)

THRUNSO YIMCHUNGER SINDHU SHARMA PRAGYASHREE DEVI ANI NATUNG PORHAZ NASRUL HOQUE PANGKAJ ROY KANKANA NATH CHENO TEP JELINA GOGOI PUJA NATH PIYAKHI GOGOI AKASHDEEP GOGOI TRISHNA DUTTA S THUNGEM

Degree: M.Sc (Physics)

CHUNANG B MARAK NASRIN AKHTAR SHAKIR ANWAR FARAZEE SHAHINUR RAHMAN ARIFA SULTANA OMMEE SALMA SIKDER JESMIN SULTANA RAJKAMAL SARMAH QUEEN GOGOI JANMONI BEGUM NASIR UDDIN SIKDER ABDUL KAIUM
AKRAMUL ISLAM
HIMAKHI BORAH
POMMY BARUAH
ANJARUL HASAN
SENCHUMO M LAPON
NIHARIKA SAIKIA
RONGPILA A. SANGTAM
WETILO WETSA
ATHOZO SWIHO
RAHUL DAS

Degree: M.Tech (CE)

WEKO U DIENO INDRA MOHAN HAZARIKA RUBITA HAZARIKA OLLICA S KIBA RAJKUMAR JYOTIN SINGH VIVI K CHISHI KEVICHOLE VITSO RUPANTOR SENAPOTY PRASHANTA KALITA COMINGWELL RANGTONG

Degree: M.Tech (ME) Production

MANTSU E KIKON BINCHESTER KHARRYNGK

Degree: MSW

RIKSHITA DUTTA PRASTUTI RABHA ARIF ZAMAN SHANHA NASREEN ALI SABRINA SULTANA AHMED SHREYA CHAKRABORTY SUPRIYA HAZARIKA ARJUMA BEGUM RISHA TALUKDAR RITESH BHAGAWATI SATYAMJEET BAROOAH HIMAKSHI DAS SANJANA SAHU PRERONA RARHI BORNALI SAIKIA RICHARD SANGLYNE PRANJUSHREE CHAMUAH TALIKOKBA JAMIR KAJAL GUPTA YASMIN ROHMAN SUMAN LIMBU PRINCEE PRIYA BARUAH MOUSUMI BORAH RITUPORNA HAZARIKA MEGHNA PHUKAN PLABITA KURMI ANGKUMONI BORDOLOI HIMASHREE PHUKON

DIPSIKHA GOGOI ROSE BARUAH PRIYANKA DUTTA VISHAL KUMAR SINGH PRIYANKA GOGOI SUSHMITA KURMI RAJASHREE KONWAR PRIYANKA HAZARIKA DIPANDITA KURMI JYOTISHMOY BORUAH SATAVISHA BORA PRIYA KURMI NAZBIN SHAHNAZ ADRICA BARUAH RIMPI NEOG НЕМА ВНАЈИ NEINIWANROY SHULLET NUNGSANGMONGLA LONGKUM-TARALI GOGOI SUPRIYA TAPADER KAKOLI BORUAH PRIYANKA BORAH PRIYANKA THAKURIA NEHA PATHORI MAN PRASAD SARMA THUJONGOTO LOHE MADHUSMITA MAHANTA

Degree: M.Tech (ME) Thermal

RINCHIN SONAM TENBA

SAMIRAN GHORAI

Degree: B.Sc (OTT) Thermal

ONAM JAMOH LOBSANG CHOKKEY MOMI DOLEY RIYASAT AHMED DAISY GOGOI BS. REJWAN RAHMAN LIBENI TUNGOE MIKYUM DOJE BADAL CHANDRA DEKA MIPI LOYI RINCHIN SONAM TELLINGSO DELLANG MINARA SAHANI KABITA HAZARIKA BARNALI DAS TONYIR BAM BINODKUMAR AMOM NOLO NANGKAR

Odd Passout

SOB

ROHIN SHARMA
LICHITHUNG R MURRY
SANE LEINAKH
MEHBUBUL ALOM
PINTU BORAH
NABAJYOTI KURMI
MD AFIF IRFAN HUSSAIN
PULAK BARUAH
RAJNISH BHUYAN
KUNAL AGARWAL

SCS

AMLAN JYOTI GOGOI ADITYA MODI MAMTA DEVI SONARI DIVYANSH BORAH SHAH ASHIM KUMAR BURAGOHAIN SHS

MUMSENG DARUNG JOYSHREE DOLEY ARUN KUMAR SAIKIA

SET

SEI
AKASH PRATIM TALUKDAR
NIKHIL SINGH
BOTOKA CHISHI
NIHAR RANJAN RAJKHOWA
TSARICHUM SANGTAM
TABA JARDU
TEMJENMAR
AMIRUL HASSAN
PRASURJYA SARMAH
KARAN DOLEY
AFRIDUR RAHMAN
ICHIHIUBE TERIENG
SSS
MONNATH GOGOI
MAMTA DEVI SONARI
MAI A SAIKIA

MONNATH GOGOI MAMTA DEVI SONARI MALA SAIKIA BANDANA SONOWAL MITALI SONOWAL ROSELIM BORUAH

Degree: PhD

SWAGATA PAUL MOUSUMI BARUAH MRINMOY GOSWAMI SHILADITYA MUNSHI UDOY NARAYAN GOGOI MINAKSHI MILI DEBANKUR MAJUMDAR PRANAMIKA MAHANTA HIMADREE SARMAH MASUM DAS VISHAL KUMAR PRAJAPATI HARIS JAMAL

Summary SI. No. **Branch Batch** Total **Passout** D.Pharm B.Pharm **B.Optometry** BBA B.Com **BPT** B.Sc (AIT) B.Sc (Chemistry) B.Sc (Dialysis) B.Sc (MLT) B.Sc (OTT) B.Sc (TEDM) **BSW** B.Voc (Automobile) B.Voc (ESM) B.Tech (CE) B.Tech (CSE) B.Tech (ECE) B.Tech (EE) B.Tech (ME) Int. BBA-MBA Int. B.Com-MBA Int. BSW-MSW MBA MCA M.Sc (Biotechnology) M.Sc (Chemistry) M.Sc (Mathematics) M.Sc (Microbiology) M.Sc (MLT) M.Sc (Physics) MSW M.Tech (CE) M.Tech (ME) Production M.Tech (ME) Thermal Int. Mathematics M.Optometry PhD SET PhD SSS PhD SBS PhD SOB

Page 76

Club Activities

The University believes in all-round development of the student fraternity. To support the vision of the University, which aims at achieving holistic development and excellence in all areas for all the students, the KU student life is enriched with activities of the University's various Clubs and Societies that engage the students in numerous fields. The Assam Kaziranga University has five student clubs, under which students participate in organizing and conducting events throughout the year.

List of activities organized are mentioned below:

Activity	Date
Carrom Tournament [Body & Soul Club]	24-28 July 2023
Anti-Ragging Week	12-18 August 2023
Independence Day Celebration	15 August 2023
Futsal Tournament [Body & Soul Club]	15 August 2023
Celebrated the success of Chandrayaan-3	23 August 2023
Meri Maati Mera Desh Campaign & Competition [NSS]	26 August 2023
National Sports Day (Weight Lifting, Calisthenics, Marathon)	28-29 August 2023
Pre-Raksha Bandhan Celebration [Art & Culture Club and Creators Club]	26 August 2023
World Physiotherapy Week: Poster marking, Rangoli & Debate Competition [SHS]	8 September 2023
Hands-on Workshop on LinkedIn & Github 2023	9 September 2023
Badminton Tournament 2023 [Body & Soul Club]	11-17 September 2023
Cultural Diversity Day: Art Competition & Fusion Fair [Art & Culture Club]	15 September 2023
Inter-School Quiz Competition [Literary Club]	30 September 2023
Pratyna: Annual Fest of School of Social Science	2-6 October 2023
Treasure Hunt [Club]	16 October 2023
Pre-Durga Puja Celebration [Art & Culture Club]	16 October 2023
National Entrepreneurship Day Celebration 2023 [Club]	9 November 2023
Pre-Diwali Celebration [Art & Culture Club and Entrepreneurial Club]	10 November 2023
World COPD Day – Poster Presentation competition [OTT Department]	14 November 2023
World Science for Peace and Development [MLT Department]	16 November 2023
TechBlitz	29-30 November 2023
World Aids Day	1 December 2023
National Workshop on "Intellectual Property Rights, Its Commercialization and Technology Transfer" [LIIT-TBI and KU]	11 December 2023
Pre-Magh Bihu Celebration 2024 [Club]	12 January 2024
Republic Day Celebration [University Level]	26 January 2024
Fit India Week [Club]	24-28 January 2024
Resonance: General IT Quiz Competition 2024 [SCS]	30 January 2024
Hands-on Session on "Flowgorithm" [SET & SCS]	31 January 2024
3D Model Design Competition [Civil Engineering Department]	31 January 2024
e-Day Celebration	7 February 2024
Talentio: Poster Making "Role of Technology in day-to-day Life"	9 February 2024
Blood Donation Camp [NSS & Community Club]	10 February 2024
Nature's Chorus: Heritage Narratives from Kaziranga & Beyond"	12 February 2024







Saraswati Puja	14 February 2024
Launched Society of Automobile Engineers (SAE) Club [Mechanical Engg. Department] Guest Speaker: Dr. Neog, Senior Principal Scientist at CSIR NEIST	16 February 2024
KU Retro Fest [SOB] & Winter Art Exhibition 2024 [Club]	16 February 2024
Kaziranga University Premier League (KUPL) Season 4 17 Febr	ruary-20 March 2024
Visit to Air Force Station for AIR Show by IAF Suryakiran [NCC, NSS]	20 February 2024
Talk session "Mimo System Model for Next Generation Wireless Communication" [EE & ECE Department]	24 February 2024
GDSC Conducted an online event "Implementation of ML techniques' in the various application by Ms. Sheary Tan, Foundation of Surnx, Sydney, Australia [CSE Department]	24 February 2024
Talk Session "Interplay between Machine Learning and Chemoinformatics" by HJ Mahanta, CSIR NEIST	27 February 2024









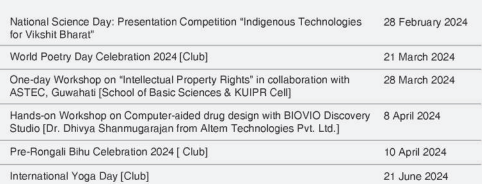






Page 78



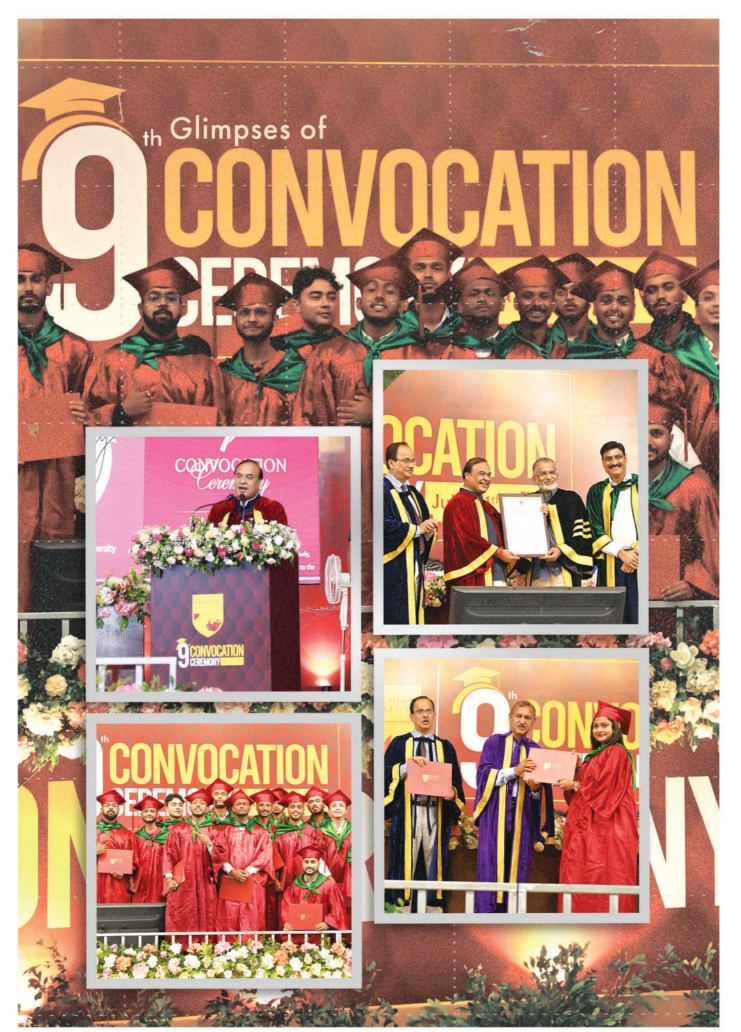








Page 79





অসম কাজিৰঙা বিশ্ববিদ্যালয়ৰ শীৰ্ষ গীত

প্রশৃক্তিৰে সমাজৰ সাধুঁ ৰূপান্তৰ সমাজ সজাও আৰু আগুৰাও त्रन लहुला त्रन लहुला कािंबिंदहा विश्वविद्यालय काजिबहा विश्वविদ्यालय পেউজৰ পদাহাৰত শান্তিৰ আলম পাতি তাহানি আশ্রমত গর্টিছিলে পঢ়াশালী কৰাইখোৱাৰ নিৰিবিলীত প্ৰকৃতিৰে উমলি জ্ঞানৰ সাধনাত ৰত কাজিৰঙা বিশ্ববিদ্যালয়। কাজিৰঙা বিশ্ববিদ্যালয়। লুইতৰ দুয়োপাৰ উজ্বলাম মহান মানৰতাৰ শিখাটি জুলাম শিক্ষা কৃষ্টিৰ পীঠস্থানত কাজিৰঙা বিশ্ববিদ্যালয়। काजिबहा विश्वविद्यालय । প্ৰযুক্তি হ'ব সাপোন আমাৰ শৃংখণা ব্যৱস্থাপনাৰ সমাজৰ ৰূপান্তৰ সাধুঁ काजिबहा विश्वविद्यालय । কাজিৰঙা বিশ্ববিদ্যালয়।

গীতকাৰঃ স্বৰ্গীয় অধ্যাপক প্ৰশান্ত কুমাৰ বৰদলৈ ব্যৱহাৰিক অভিযান্ত্ৰিক বিভাগ সুৰকাৰঃ শ্ৰী পৰশমণি মহন্ত

