



CONTENTS

24

26

27

28

30

04	Kaziranga University: Home to Excellence
06	Kaziranga University Location
08	Campus Life at KU
10	Home Away from Home
12	School of Engineering & Technology
14	School of Business
16	School of Health Sciences
18	School of Ba <mark>sic Sciences</mark>
20	School of Social Sciences
22	Your Gateway to a Global Education

Career Development & Placement Cell

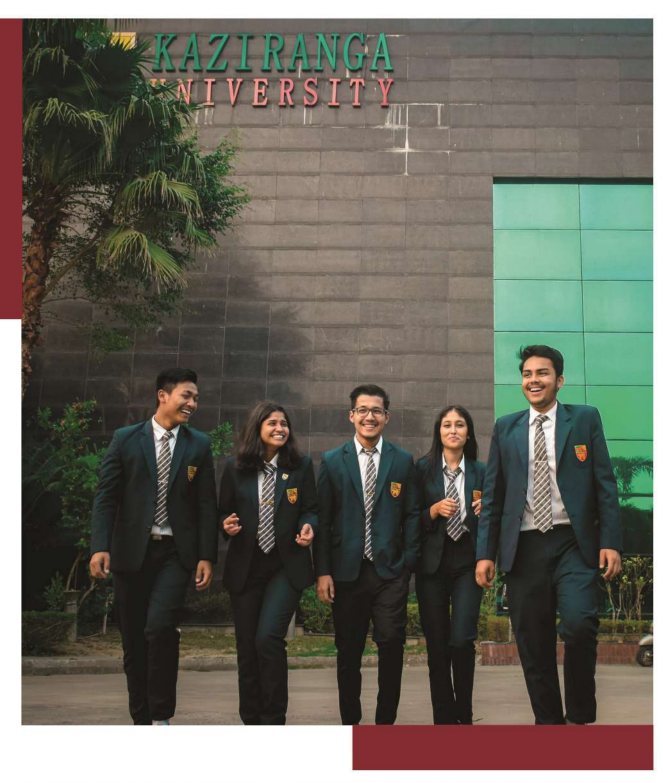
Your Future, Our Responsibility

Eminent Guest Speakers & Visitors

Centre of Excellence

Holistic Development

Kaziranga University: Home to Excellence



The Assam Kaziranga University (KU) is one of the largest private universities in North – East India. It was established under the Assam Private University Act, 2007 (Act No. XII of 2007) as a University as defined by Section 2(f) of the University Grants Commission, Act 1956 and approved by AICTE, with a vision of becoming a world class University, offering state-of-the-art education and research relevant to market needs. It is promoted by North Eastern Knowledge Foundation (NEKF) and was founded in the year 2012 by the Khetan Industrial Group.



"

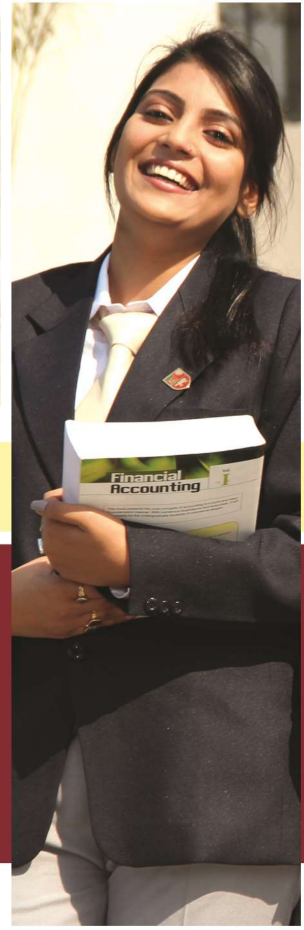
Yet all experience is an arch where through Gleams that untravelled world

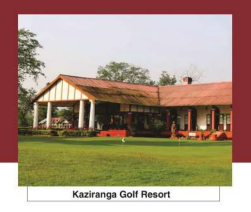
- Lord Tennyson

At KU we provide our students with an experiential academic environment that is focused on excellence. To do this, the University has established multiple Centres of Excellence with many national and international organisations with the vision of becoming a catalyst in innovation and technological growth for the region and the world.

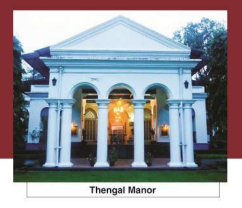
The ultra-modern facilities such as industrial robot, industrial hydraulics and pneumatics, CAD/CAM/CAE, IBM centre for technology, Embedded and VLSI technology, an entrepreneurial incubation centre and world class infrastructure, makes it unique and offers a wide range of research and consultancy services for researchers and practitioners. A highly motivated team includes faculty from various departments of the University which caters to the latest intellectual requirements of students in and outside the university.

At KU we provide you the opportunity to achieve excellence in any field of your choice.









Kaziranga University sits in the heart of Jorhat city which is the second largest city in Assam, India. Jorhat is often referred to as

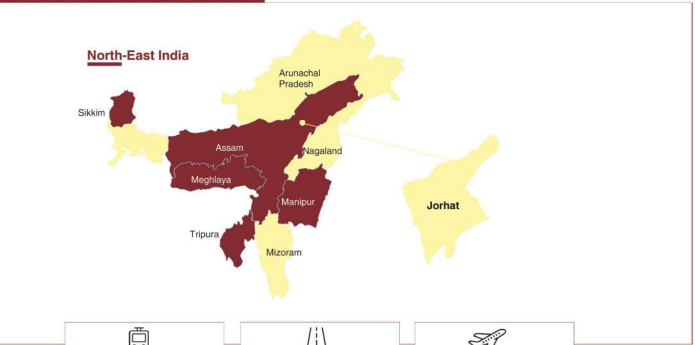
"The Knowledge City of Assam".

Jorhat

Jorhat is the second largest city in Assam. Often referred to as the Knowledge City of Assam, Jorhat is home to some of the oldest and top institutes of northeastern India. These include the world's first and largest tea research institute - the Tocklai Tea Research Institute.

The rich cultural heritage of Assam finds a home in the city of Jorhat. The city was the last capital of the Ahom Kingdom and boasts of being home to numerous historical monuments of the time. The largest river island in the world, Majuli, which is also the principal site of pilgrimage of Vaishnavites, is situated in the Northern part of this district. The Kaziranga National Park, home to the great one-horned rhinoceros, is at a distance of 112 km from the city.

Kaziranga University: Location



15 kms from Jorhat Town Railway Station with trains departing nearly every hour to major Indian cities

Located on National Highway 37, the communication heartline of the state



15 kms from Jorhat Airport which is well connected to major cities like Bangalore, Delhi, Kolkata & Mumbai





Assam boasts of a heterogeneous culture of people, with 45 recognized communities currently residing in the state



Kaziranga National Park houses the world's largest population of the one horned rhinoceros





The largest river island in the world - Majuli - is located in Assam



Assam is the world's largest producer of tea



Home to the oldest oil refinery in India

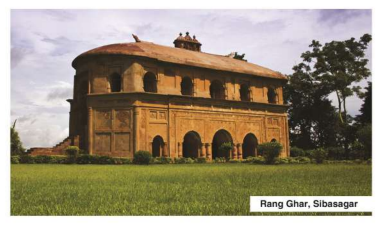
"

People belonging to this place (Assam) are simple, honest and modest by nature. They have sharp minds and are very intelligent.

- Hiuen Tsang

The Great Chinese Traveller on the people of Assam

kaziranga National Park

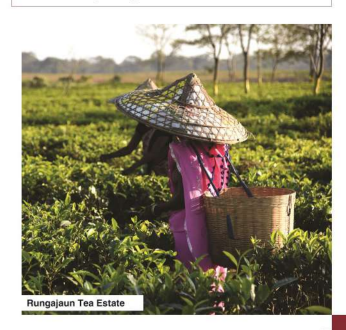


Assam

The land of "blue hills and Red River" Assam is the gateway to the Northeastern region of India. Assam is a home to:

- Ahom Dynasty, spanning over 600 years
- 5 National Parks
- 18 Wildlife sanctuaries
- 25% of India flora and fauna
- More than 600 tea gardens

A cuisine with its own idiosyncratic aromas and flavours, a vibrant artistic heritage marked by exotic dance forms, the gamosa (a red-and-white scarf worn around the neck by men), the mekhela sador (the traditional dress for women), and the poetic view of a cowherd boy playing the pepa (traditional hornpipe made out of buffalo horn) by the setting sun all lend to Assam's breath – taking beauty.





Campus Life at KU

Community

Our students & staff come from diverse backgrounds and engage in different extra curricular activities apart from curricular requirements. We ensure they work on building an overall personality that includes, curricular, technological, technical, life skills, fitness, sports and many other skills to foster a diversified identity at par with 21st century challenges.

Accommodation

Separate hostel accommodation are arranged for girls and boys with 24X7 CCTV surveillance for security; uninterrupted electricity and water with dining halls offering vegetarian and non-vegetarian food. The environment is secure under watchful security guards with Wi-Fi enabled premises for internet access.

Library

At KU we encourage quality time for research. Our physical library & virtual E-library includes well stocked national and international journals, magazines, periodicals, newspaper etc. for reference. The E-library facility connects students to international virtual libraries like Elsevier, ASTM, EBSCO and GATE, which offers wide range of subject related information for students.







Cafeterias

Students unwind leisurely in the 2 on-campus Cafeterias between the class sessions to build relationship over a cup of tea or coffee. The Cafeterias' menu includes food catered to the needs and preferences of people coming from different backgrounds. It provides access to multicuisine hygienic vegetarian and non-vegetarian food to students, parents, faculties, visitors and others.



Sports & Gym

The university provides ample time for sports and leisure to balance physical as well as mental exercises. Students play indoor games like carom, table tennis, chess etc., watch television, work out in gymnasium etc. Many other outdoor games like lawn tennis, basketball, volleyball, badminton, football, cricket etc. are played in dedicated fields in the campus.



Language Lab

Students improve their communication skills in English by engaging in language lab sessions. This is the first ever initiative in Northeast India towards improving the English communication skills with the help of technology. It supplements the theory classes with practical classes based on case study for improving the art of listening, reading, speaking and writing in English language with the help of cutting edge audio-visual equipment .



AC Classrooms

Students engage with competent, industry experienced and renowned scholars and faculty members in interactive air-conditioned classroom sessions with audio-visual equipment for case studies, real-life scenarios; problem situations, role plays, tutorials, presentations and similar group works. The curriculum reinforces practical learning through project-based activities.



Extra Curricular

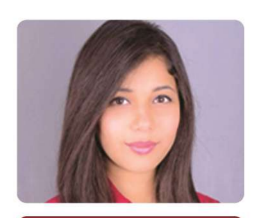
Students prepare for leadership roles corresponding to the global technological, economic and societal challenges of the 21st Century. Students participate in extracurricular trainings conducted in partnership with industry experts, institute of repute by KU's Centre of Excellence to gain knowledge and real world skills alongside traditional syllabus.



Guest House

Assam is known for its hospitality and we at KU provide in-campus guest house with all modern amenities for a comfortable stay of our guests who include eminent academicians, corporate guests, internal guests and other members.

Home Away from Home



Farhana Yashmin Rahman

The 4 years spent at KU were remarkable. As a student of KU, I got to pursue my bachelor's last semester at the prestigious Technische Universitat Chemnitz, Germany. I am immensely thankful to all my mentors for the constructive criticism and support they provided me throughout my journey. I will always be a proud KUian.

BTech - ECE Audi, Germany



Sonam Dendup

Being one of the students from first Bhutanese batch to join KU, I was not sure if my decision was right to join the university.

Now I am in 6th semester and I can proudly say I did the right thing by coming here to continue my education. Quality of education provided here is great and the environment is too good. I thank Kaziranga University for making my experience here an excellent one.

BTech - ME Lateral Bhutan



Charmingstar Kharsyntiew

I joined KU fickle-minded about my career. The MBA course at KU helped me develop holistically, giving industry knowledge and insights to the business world. With the mentoring, I got placed at Emirates Healthcare Group, Dubai, I am confident that this milestone is just the beginning. Thanks, KU for this opportunity.

MBA Emirates Health Care Group, Dubai



Bhim Bdr Alay

Kaziranga university is a place where you can find an amalgamation of learning and grooming oneself. I feel great studying at Kaziranga University as it gives me support from the faculties and students which gave me an opportunity to excel in my area of interest.

BTech - ME Lateral Bhutan The KU School of Engineering & Technoloby (SET) is designed to impart quality engineering and technical education in multifarious disciplines to meet the requirement of modern industry, harnessing emerging technologies. The School aims:

- To produce highly qualified and skilled technical graduates and post graduates in all major disciplines to meet the needs of today's industries and those of the future.
- To acquaint students with emerging technologies of tomorrow.
- To foster all-round development of young professionals with a view towards enabling them to meet life's challenges.

Programmes & Eligibility Criteria

Undergraduate

BTech - CE, ME, EE, CSE, ECE

- Four Years (Full Time Campus Based)
 - Passed 10+2 or Equivalent Examination with Physics & Mathematics as compulsory subjects along with Chemistry/Biotechnology/Biology as one of the subjects from an approved Board.
 - · Obtained atleast 45% marks.

BTech Lateral - CE, ME, EE, CSE, ECE

- Three Years (Full Time Campus Based)
 - Passed Diploma Examination in appropriate branch of Engineering/ Passed BSc Degree from a recognized University with atleast 45% marks and passed 10+2 or Equivalent Examination with Mathematics as a subject.

Postgraduate

MTech - CE, ME

- Two Years (Full Time Campus Based)
 - Passed BTech/ BE in relevant field from a recognized University. Obtained atleast 50% at the qualifying examination.

Value Additions

Included in the Programme

Guided Internship & Training

- Axis Global Institute of Industrial Training (Chennai)
- · MTAB (Chennai)
- National Academy of Construction (Hyderabad)
- QSpider (Bangalore)
- Cranes Varsity (Bangalore)
- IMTMA (Pune/Bangalore)
- Siemens (Mumbai)

Industry 4.0 Certifications of Competency & Skills

- Siemens (Mechatronics)
- IBM (Computer Science and Engineering)
- Bosch Rexroth (Automation)

Autodesk Design & Engineering Club

- 2D, 3D Drawing
- Design Simulation

Coursera Certifications

coursera

- Certifications from Coursera on emerging and latest Technologies.
- GATE/CII-iPATE/Competitive Exams Preparation.
- GATE, GRE, TOEFL, IELTS, Competitive Exams for Government jobs.



















Special Offerings

BTech (Honors)*

Optional As per AICTE Norms

BTech (Specialization)*

Optional As per AICTE Norms

Specializations:

- Artificial Intelligence and Machine Learning (AI & ML)
- Data Science
- Cyber Security
- Energy Engineering
- Robotics 3D Printing
- Internet of Things (IOT)
- Construction Technology
- Lean Construction Technology
- Electrical and Computer Engineering
- Environmental Geo Technology Earthquake Engineering

*Students may choose any one



Our Faculty Team

Dr. P.G. Ramesh

Professor & Dean PhD – IIT, Bombay Ex-Indian Navy, L&T

Dr. Sajal Saha

Associate Professor PhD, NIT, Durgapur

Dr. Shwetambara Verma

Professor PhD Birla Institute of Technology Mesra

Dr. Laxman Sahoo

Professor, PhD, IIT Kharagpur

Dr. R. C. Borah

Professor, PhD, IIT Guwahati

Dr. Debasish Panda

Professor, PhD, Berhampur University, Odisha

Dr. Amarjyoti Goswami

Professor, PhD, Gauhati University

Dr. M. K. Loganathan

Professor, PhD, IIT Delhi

Dr. Diganta Munshi

Associate Professor & Registrar PhD, BIT Mesra, Ranchi

Dr. Subrat Kotoky

Assistant Professor PhD, IIT Guwahati

Dr. Ram Murat Singh

Assistant Professor NITTTR, Chandigarh

Dr. Ashim Jyoti Gogoi

Assistant Professor PhD, NIT, Silchar

Ms. Priyanka Nath

Assistant Professor EE, Gauhati University

Ms. Upasana Kashyap

Assistant Professor ME, Dibrugarh University

Ms. Priyakshi Bharali

Assistant Professor MTech, Gauhati University

Mr. Pranobjyoti Lahon

Assistant Professor MTech, Tezpur University

Ms. Mousoomi Bora

Assistant Professor MS, Dakota State University Madison, USA

Ms. Nazreena Rahman

Assistant Professor MTech, Gauhati University

Ms. Manashwi Tamuli

Assistant Professor MTech, NERIST

Mr. Anurag Sarmah

Assistant Professor MTech, NIT, Tiruchirapalli

Mr. Amlan Jyoti Baruah

Assistant Professor MTech, KIIT University

Mr. Bishnu Prasad Gogoi

Assistant Professor MPhil (English) Vinayak Missions University

Mr. Manob Hazarika

Assistant Professor MTech, IIT - BHU

Ms. Rhea Mathews

Assistant Professor ME, JEC

Mr. Prianku Neog

Teaching Assistant BE, AEC

Mr. Haris Jamal

Assistant Professor MTech, NIT Silchar

Mr. Koustuvmi Bharadwaj

Assistant Professor MTech, NIT, Arunachal Pradesh

Mr. Deepjyoti Talukdar

Assistant Professor ME, JEC

Ms. Nilakshi Gogoi

Assistant Professor MTech, Tezpur University

Mr. Abhinab Chakravorty

Assistant Professor MTech, SVNIT, Surat

Mr. Pranav Kumar

Assistant Professor M.E.

Mr. Vibhor Mishra

Assistant Professor MTech, DevBhoomi Institute of Technology, Dehradun

Ms. Manashee Kalita

Assistant Professor MTech, Rajiv Gandhi University

Ms. Shaheen Akhtar Wahab

Assistant Professor MS, University of Stuttgart

Mr. Arindam Debnath

Assistant Professor MTech, Visvesvaraya Technological University Belgaum

Mr. Anisuzzaman Ahmed

Assistant Professor MTech, NIT, Silchar

Mr. Akashdeep Bordoloi

Assistant Professor MTech, NIT, Silchar

Ms. Indrani Bezbaruah

Affiliated Faculty
MTech, Kaziranga University

The School of Business (SOB) aims at holistic development of its students enabling them to become leaders and decision-makers of the future. We imbibe in students the core principles of leadership, communication and co creation, along withtheir domains of specialisation. With an ever evolving market we keep abreast our curriculum, making our students dynamic and future ready.

KUSOB offers a wide range of UG and PG programmes, which enable the students to be absorbed into the corporate world, with right kind of exposure and knowledge we aim at creating future entrepreneurs and managers.

Programmes & Eligibility Criteria

Undergraduate

BCom

- Three Years (Full Time Campus Based)
 - Passed 10+2 or Equivalent Examination in Science/Commerce with 45% marks in aggregate from an approved Board.

BBA

- Three Years (Full Time Campus Based)
 - Passed 10+2 or Equivalent Examination in Science/Commerce/Arts with 45% marks in aggregate from an approved Board.

Postgraduate

MBA

- Two Years (Full Time Campus Based)
- Dual Specialisation in Marketing, Finance, Operations, HR & IR, Hospital Administration
 - Passed Bachelor's Degree of minimum 3 years duration from a recognized University.
 - Obtained at least 50% marks in the qualifying Examination.

Knowledge Partners















Our Faculty Team

Dr. Sarojakshya Chatterjee

Professor and Dean
PhD - IIT, Kharagpur
Certified Associate of Indian Institute of
Banker

Dr. Manish Srivastava

Professor PhD, MG Kashi Vidyapith Varanasi

Dr. Govind Prasad Bhandari

Associate Professor PhD, NEHU Shillong

Dr. Siddhartha Bhattacharyya

Assistant Professor PhD, NIT Durgapur

Mr. Anil Kumar Singh

Assistant Professor PhD, NERIST, Arunachal Pradesh

Mr. Abinash Rath

Assistant Professor CS (ICSI), MBA, M.Com Dehradun

Ms. Lipika Sarmah

Assistant Professor MBA, SRMC & Research Institute, Chennai

Mr. Debanuj Khound

Assistant Professor MBA, IBS, Ahmedabad

Mr. Nitesh Kumar

Assistant Professor MTTM, Banaras Hindu University

Mr. Anil Kumar Bhatia

Assistant Professor
MSc, Dibrugarh University

Mr. Jagdish Nath

Associate Professor MBA, UGC NET (Management)

Mr. Pulak Bora

Assistant Professor MA, Tezpur University

Ms. Baishali Pathak

Affiliated Faculty MCom, Gauhati Commerce College

Ms. Lony Singpho

Assistant Professor MBA, Pondicherry University

Ms. Pinky Roy

Affiliated Faculty
MSc (Statistics)
Dibrugarh University

Ms. Eikjyot Kour

Teaching Assistant
NTA UGC-NET Qualified
MCom, Kaziranga University



Health Sciences study all aspects of health, disease and healthcare. KU SHS, aims to impart the knowledge to its students for use in healthcare sector. Degrees in Health Sciences include knowledge from other fields, such as natural sciences, technology, engineering and mathematics, which can be applied in clinical healthcare research and practice, and in public health education. The BPharma and DPharma courses offered by our School of Health Sciences are accredited by Pharmacy Council of India (PCI).

Kaziranga University offers degrees in health sciences at both the undergraduate & integrated levels.

Programmes & Eligibility Criteria

Diploma

DPharm

- Two Years (Full Time Campus Based)
 - Passed 10+2 or equivalent qualification from a recognized Educational Board with Physics, Chemistry and Biology as main subjects with 45% marks in aggregate.

Undergraduate

Bachelor of Physiotherapy

- Four & Half Years (Full Time Campus Based)

Bachelor of Optometry | Pharmacy

- Four Years (Full Time Campus Based)

BSc (Dialysis | Operation Theatre Technology | Medical Laboratory Technology) | Advanced Imaging Technology | Trauma, Emergency & Disaster Management

- Three Years (Full Time Campus Based)
 - Passed 10+2 or equivalent qualification from a recognized Educational Board with Physics, Chemistry and Biology as main subjects with 45% marks in aggregate.

Postgraduate

MSc (Microbiology)

- Three Years (Full Time Campus Based)
 - Passed BSc in Microbiology/Zoology/MLT of minimum 3 years with 45% aggregate marks from a recognized University.

Master of Physiotherapy

- Three Years (Full Time Campus Based)
 - Passed Bachelor of Physiotherapy of minimum 3 years with 45% aggregate marks from a recognized University.

Masters in Optometry

- Three Years (Full Time Campus Based)
 - · Passed Bachelor in Optometry of minimum 3 years with 45% aggregate marks from a recognized University.

Masters in MLT

- Three Years (Full Time Campus Based)
 - Passed BSc in Biotechnology/Zoology/Botany/Biochemistry of minimum 3 years with 45% aggregate marks from a recognized University.

Industrial Skill Partner

The School of Health Sciences is an outcome of the Memorandum of Understanding signed with Apollo Medskills Ltd. (AMSL) to develop and promote health education and training programmes for the students of the region. Through the collaboration with Apollo MedSkills, Kaziranga University's School of Health Sciences is offering UG & PG programmes in the field of Allied health sciences for wellbeing and health management education. In addition to Apollo Medskills, the teaching-learning process at the School of Health Sciences will also be facilitated by Medvarsity, India's first Medical e-learning venture, an initiative by Apollo Hospitals Group, which is also the leader in healthcare in Asia Pacific Region, having the first JCI accredited hospital in India.



Our Faculty Team

Dr. Ashok Kumar Kayal

Professor & Dean DM (Neurology), PGIMER, Chandigarh MD (General Medicine), GMC

Dr. Suryakanta Swain

Professor & Associate Dean PhD, Berhampur University, Odisha

Dr. Bhatri Pratim Dowarah

Assistant Professor Master of Physiotherapy CCS University, Meerut

Dr. Johirul Islam

Assistant Professor PhD, DRDO, Tezpur

Dr. Kanu Shil

Assistant Professor PhD, Tripura University

Mr. H M Rohman Borah

Assistant Professor MSc in Biochemistry HNBGU, Uttarakhand

Dr. Dipak Sharma (PT)

Assistant Professor MPT, LPU, Jalandhar

Dr. Shome Sankar Bhunia

Assistant Professor PhD, Central Drug Research Institute, Lucknow

Mr. Hrisab Deb

Assistant Professor Advance Imagining Technology Downtown College of Allied Health Sciences, Guwahati

Ms. Mayuri Baruah

Assistant Professor MPharm, Assam Downtown University

Ms. Nazma Sultana Hussain

Assistant Professor Master's In clinical Optometry Amity University

Mr. Prasanta Kalita

Assistant Professor MSc MEDICAL RIT from MM Institute of Medical Science & Research

Ms. Sagarika Bordoloi

Assistant Professor MOptom from Amity University



KU SBS, supports the culture of researchers and developers and acts as a foundation in achieving scientific literacy.

The School of Basic Sciences stands apart from other institutions of higher learning in the field because it is committed towards imparting knowledge in pure sciences, which not only forms thebasis for further academic pursuits in science and technology, but also lays the foundation for students to further pursue post graduate courses in pure sciences.

Programmes & Eligibility Criteria

Postgraduate

MSc (Physics)

- Two Years (Full Time Campus Based)
 - Passed BSc in Physics of minimum 3 years with 45% marks in aggregate from a recognized University.

MSc (Chemistry)

- Two Years (Full Time Campus Based)
 - Passed BSc in Chemistry of minimum 3 years with 45% marks in aggregate from a recognized University.

MSc (Mathematics)

- Two Years (Full Time Campus Based)
 - Passed BSc in Mathematics of minimum 3 years with 45% marks in aggregate from a recognized University.

MSc (Biotechnology)

- Two Years (Full Time Campus Based)
 - Bachelor's degree of minimum 3 years in any of Physics, Biological Sciences, BAMS, BHMS, BPT and any other related discipline, with a minimum aggregate score of 45% from a recognized University.

Knowledge Partners















Our Faculty Team

Dr. Jayanta Kumar Sarmah

Professor & Dean PhD, Gauhati University

Dr. Biju Kumar Dutta

HOD, Assistant Professor PhD Mathematics, NERIST

Dr. Nabajyoti Saikia

Associate Professor PhD Chemistry, D.U. Post Doc, Europe

Dr. Prasanta Jyoti Goutam

HoD, Associate Professor PhD Chemistry, IIT Guwahati

Dr. Dimple Jyoti Mahanta

HoD, Assistant Professor PhD Mathematics, T.U.

Dr. Rekha Rani Dutta

Assistant Professor PhD Chemistry, T.U. Dr. Swati Baruah

Assistant Professor PhD Physics, T.U. Post Doc, IPR, Ahmedabad

Dr. Satyabrat Gogoi

Assistant Professor PhD Chemistry, T.U.

Dr. Lachit Bora

Assistant Professor PhD Mathematics, JNU

Dr. Madhuryya Deka

Assistant Professor PhD Physics, T.U.

Dr. Sagarika Khound

Assistant Professor PhD Physics, D.U.

Dr. Lipika Khataniar

Assistant Professor PhD Biotechnology Mr. Sarfraz Ahmed

Assistant Professor Pursuing PhD (Maths), KU

Ms. Samata Saha

Assistant Professor Pursuing PhD (Physics)

Mr. Pankaj Bora

Affiliated Faculty
Pursuing PhD (Physics), KU

Dr. Jyotirmoy Sarma

Assistant Professor PhD Chemistry G.U.



KU SSS, is a social catalyst which aims to build Social Engineers, working progressively for societywhere cultural ethos can be humanely blended with scientific temperment. The School of Social Sciences, stands out with its on-the-job training methodology. We get on-the ground and feel the need and misery of the people. We try to create empathic individuals who are scientifically driven to bring the right perception and change in society.

Teaching, skilling, research, providing consulting and advisory services in social development projects, incubating innovative solutions for the people, facilitating public debate and policy advocacy on major social issues, civil society organisations and a like are our tools of creating change-makers. Needless to mention that we are aspiring to achieve sustainable development goals (SDGs), leaving no one behind. The School offer Undergraduate and Postgraduate courses in Sociology and Social Work.

Programmes & Eligibility Criteria

Undergraduate

BSW

- Three Years (Full Time Campus Based)
 - Passed 10+2 or equivalent examination in Arts/Science/Commerce with 45% marks in aggregate from an approved Board.

Passed Diploma in Engineering with minimum 45% marks in aggregate from a recognized University.

Postgraduate

MSW

- Two Years (Full Time Campus Based)
 - A graduate degree of minimum 3 years in relevant field with minimum 45% marks in aggregate from a recognized University.

Entrepreneurship Development Institute of India





Our Faculty Team

Dr. Rupakjyoti Borah

Professor & Dean PhD – Jawaharlal Nehru University

Dr. Golak B. Patra

Assistant Professor & Associate Dean M.Phil , PhD JNU, New Delhi

Dr. Saurabhi Sarmah

Assistant Professor MA, Gauhati University PGJMC, IGOU PhD, Gauhati University

Ms. Bandana Thakur

Assistant Professor MA (Economics), Dibrugarh University

Mr. Tshering Lepcha

Assistant Professor MSW, Univ. of Madras MPhil, CSMCH, JNU

Mr. Aditya Bhatta

Assistant Professor MBA, Periyar University, TN MSW, Dibrugarh University

Ms. Rini Gogoi

Assistant Professor MPhil, LGBRIMH, Tezpur MSW, Tezpur University

Mr. Madhujya Handique

Assistant Professor MA, Tezpur University

Ms. Sneha Bhowmick Gogoi

Assistant Professor MA, Dibrugarh University

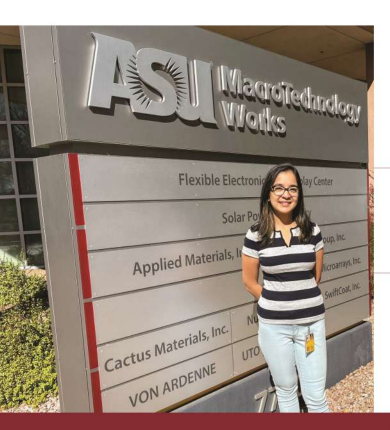
Ms. Debishmita Bora

Teaching Assistant MSW, Kaziranga University



Your Gateway to a Global Education

Kaziranga University is home to students from diverse backgrounds from India and abroad. The University regularly celebrates festivals from around the world, celebrating diversity. This multi-cultural learning experience, and diversification of the University is undertaken through the International Relations Office which provides a host of services to the students of the University, including the integration of international students into the University culture, academic and social mentoring to international students, counselling for international higher education, and test preparation for tests like TOEFL, IELTS, GMAT, GRE etc.



Banashree Gogoi - 4th semester, MSc Chemistry student from the School of Basic Sciences, has been accepted into the PhD program at the Department of Chemistry & Chemical Biology, University of Arizona, United States, with a full 5-year fellowship.

Academic Tie-ups

Expand your learning opportunities through joint research, collaborative projects, webinars, visiting faculty and short term academic programmes semester abroad programmes, summer and winter schools at leading universities worldwide.

International Curriculum

Internationally benchmarked syllabi of academic programmes delivered in association with internationally reputed higher education institute.











Regional Relationships

Regional relationships with higher education institutions aimed at exchange of knowledge and information, leading to better relationships and futures for the region.

Study Abroad

Opening doors of opportunities for students through a support system that counsels you for international higher education.













Entrepreneurship

North East Centre for Entrepreneurship (NECE) in association with EDII, Ahmedabad facilitates young minds to innovate, incubate & implement ideas. It organizes entrepreneurship awareness camps in different colleges and Universities across North - East India. An incubation Centre has been setup to motivate the budding entrepreneurs.

Placement Support

A large number of placement cells have been established at strategic national & international locations. This has been done with a view to guide, motivate, expose and train our aspiring leaders of tomorrow to face the challenges of the corporate world and easily orient themselves to the need of the industry; thus becoming highly employable.

Top Recruiters





















TATA TRUSTS





















Your Future, Our Responsibility



Kaziranga University launched its **Hexapad Drone** "**Pushpak**" on 31st October, 2019. Students from School of Social Sciences (SSS) mapped flooded areas with this indigenously built drone with sensors in collaboration with School of Engineering and Technology (SET). SSS has a field work based teaching approach for better exposure and clarity to our students.



Smart Dustbin: A voice controlled dustbin which can be controlled through mobile as well as AI enabled voice controlled mechanism connected with Alexa. Physically disabled person can call the dustbin and dustbin will go and meet the sound source and collect the garbage and return back. If any obstacle comes in between then dustbin will change direction to avoid collision.



The Electronic Solar Vehicle Championship (ESVC, 2019) was organized by the Imperial Society of Innovative Engineers (ISIE) and Chandigarh University and is Asia's first solar-powered vehicle design and manufacturing event.

The Kaziranga University's **Team Tejas** was the first-ever and only team from the North-East to have participated in such an event and won the Team Spirit Award and ISIE Future Award of 1 lakh INR on 31st March 2019.

Dr. Ram Murat Singh, Asst. Prof. & HoD (EE & ECE) was granted a patent for his innovative work on "Design on Laser Diode."



01

Kaziranga University is ranked **Number 1** University of North-East India in Innovations.

- By Institution's Innovation Council' 20 (A ministry of Education Initiative)



Centre of Excellence

Kaziranga University, as a Centre of Excellence has partnered with global and national level training providers and quality agencies to provide quality training along with international certification. The list of partnered organisations include:



IBM: World's largest multinational technology company headquartered in Armonk, New York, United States, with operations in over 170 countries. IBM manufactures and markets computer hardware, middleware and software, and offers hosting and consulting services in areas ranging from mainframe computers to nanotechnology.



TAL BRABO: A 100% subsidiary of TATA Motors working in Automotive, Heavy Engineering and Aerospace and Defence sectors. TAL has developed articulated industrial Robots and now offers cost effective automation solutions to the MSME in India.



BOSCH: World's largest supplier of automotive components headquartered in Germany focused on providing turnkey solutions in automobiles. Bosch's core products are automotive components, industrial products and building products.



North East Institute of Science and Technology (NEIST), Jorhat: NEIST is a constituent establishment of the Council of Scientific and Industrial Research (CSIR), a premier R&D organisation of India, with a chain of laboratories across the country.



ISRO: Indian Space Research Organisation, the national space agency of the Republic of India which holds the record for successfully launching the most satellites in a single mission. KU runs several space-science and technology related courses like GIS, Remote sensing, Global navigation satellite system in collaboration with ISRO.



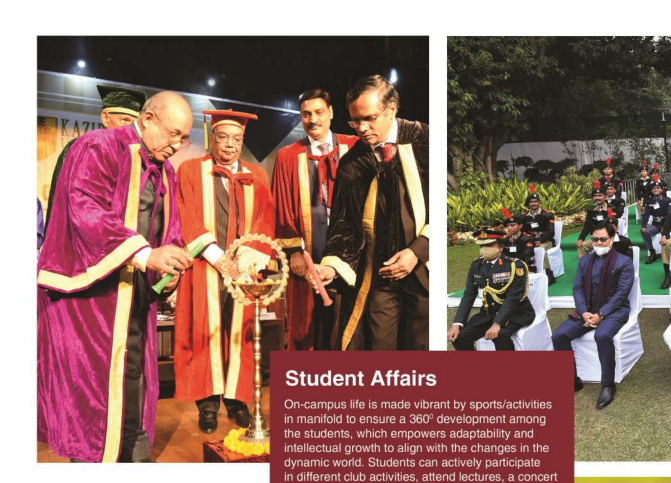
IIT Guwahati: Ranked 112 in Asia and 48 amongst BRICS nations in Engineering and Technology. Widely recognised as the top institute for Engineering and Technology in the Northeast of India, our association allows us to benefit from their laboratory infrastructure and faculty experience.

02

Kaziranga University's, School of Business ranked **2**nd in the category of top B-School (Govt. & Pvt.) by state.

03

Kaziranga University's, School of Business ranked **3**rd in the category of top B-School of Excellence by Competition Success Review (CSR) and Global Human Resource Development Centre in the B-School survey 2020.



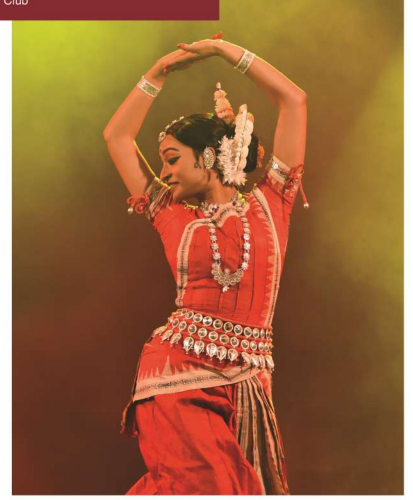
Student Activity Clubs:

or annual events conducted regularly by KU.

- Body & Soul Club
- Art & Culture Club
- Literary Club
- Entrepreneurship Club
- Community Club

Holistic Development







Two of our students (NCC cadets) with the Hon'ble Prime Minister of India Shri Narendra Modi during the country's 72nd Republic Day celebrations in New Delhi



Talent Tantra

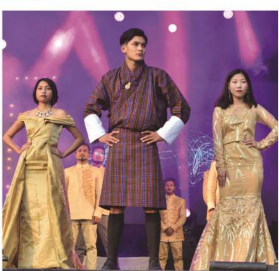
The Annual Fest of Kaziranga University

One of the largest and most happening University festivals of India, Talent Tantra is a box filled with all the mojoness of young energies, celebrities and raw talents, that collaborate and create an aura to be felt not heard.

Scan the QR code to see more...







Eminent Guest Speakers & Visitors



Bharat Ratna Prof. CNR Rao

National Research Professor Linus Pauling Research Professor & Honorary President Jawaharlal Nehru Centre for Advanced Scientific Research Bangalore, India



Founder and Dean, Great Lakes Institute of Management, Chennai India





AS Kiran Kumar

Former Chairman, Indian Space Research Organization, Sriharikota, Andhra Pradesh



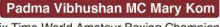
Environmental Activist & Forestry Worker Assam, India





Ustad Amjad Ali Khan

Sarod Maestro Madhya Pradesh, India



Six Time World Amateur Boxing Champion Manipur, India



Ibrahim Abdullah AI - Neghaimish Chairman, IAN Group of Companies, Riyadh, Saudi Arabia



Mr. John Kerr Chief Executive of QAI, UK

Mr. Lloyd Powell
Head of Collaborative Provision,
Cardiff Metroloitan University, UK





Dr. Sanjeev Bordoloi
OPUS College of Business,
University of St. Thomas, USA

Professor of MIS, Southern Illinois University, Edwardsville, USA



"

The highest education is that which does not merely give us information but makes our life in harmony with all existence.

- Rabindranath Tagore



We are here to help you!

The International Relations Office will support you throughout the application process.

If you have any questions about studying at The Assam Kaziranga University please get in touch with us!

Koraikhowa, NH 37 Jorhat – 785006 Assam, India

Phone: (+91) 98540 34354

Email: anirban@kazirangauniversity.in Website: www.kazirangauniversity.in

Disclaimer

This document is a publication of The Assam Kaziranga University ("KU"). This communication has been prepared for information purposes and for private circulation only. The contents of this document are provided for reference only and KU makes no representation or warranty, express or implied in relation to the contents, except to the limited extent provided herein. You agree that KU shall not be liable whether in contract, tort, strict liability or otherwise for any direct, indirect, incidental, consequential or special damages arising out of or in any way connected with access to or use of this site or any content, information, materials or services herein. Information provided herein this document is accurate at the time of publishing. However, courses, services, infrastructure, faculty and administration, and publications remain subject to change. KU reserves the right to revise, review, suspend or withdraw any of the content within this document and/or any courses, services, infrastructure, faculty and administration, at its sole discretion and at any time without prior notice, including (but not limited to) courses, fees, funding and events. Nothing contained herein shall be deemed to be an offer of admission to any course or courses provided by KU. Any and all admissions to KU are subject to the fulfilment of all requisite criteria and procedures, and as appropriately notified by KU from time to time, and at the sole and absolute discretion of the administration of KU. Notwithstanding the foregoing, KU reserves the right to modify the document, the Disclaimer and/or any notice contained herein at any time and users are deemed to be apprised of and bound by any such modifications. If any provision of this Disclaimer shall be held to be invalid, illegal or unenforceable for any reason, the validity, legality and enforceable for any reason, the

Join The Assam Kaziranga University Community











@kazirangauni