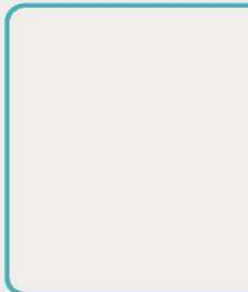




Campus Life



Reach Us

For Admission Contact >> **Mr. Bobby Roy**, Dean, Admissions @ **+91 91270 56383**

Campus: Koraikhowa, NH - 37, Jorhat - 785 006, Assam
Toll Free: **1800-572-5898**

Our Offices

Jorhat
A.T. Road
Near Bhogdoi Bridge
Jorhat - 785 001, Assam
+91 84860 34370
+91 98540 34359

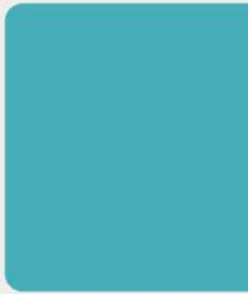
Dibrugarh
Temple Tree Plaza, 1st Floor,
K.C. Gogoi Path, Khalihamari,
Dibrugarh - 786 001, Assam
+91 75770 17739
+91 84860 34375

Gauhati
2nd Floor, Anil Plaza,
ABC, G.S. Road
Gauhati - 781 005, Assam
+91 98540 34350
+91 98540 34358

Imphal
Kwakeithel Bazar,
Near Traffic Island
Imphal West - 795 004,
Manipur
+91 69093 54079

Dimapur
L.N. AO Complex, 1st Floor,
Opp. Westside Showroom
Midland, Dimapur - 797 112,
+91 98540 34356
+91 75770 17742

School of HEALTH SCIENCES D.Pharm. | B.Pharm.





300 kms from Gauhati



20 kms from Rowrah (Jorhat) Airport



15 kms from Jorhat Town Railway Station



Kaziranga University

Sprawling across 50 acres of nature-enhanced campus, The Assam Kaziranga University (KU) is a multifaceted educational centre of excellence. It was established under the Assam Private Universities 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. KU believes in the ideology of holistically combining the serenity of a natural environment with international quality educational facilities.

It comprises of the following Schools:

- School of Health Sciences
- School of Business
- School of Basic Sciences
- School of Engineering & Technology
- School of Social Sciences
- School of Computing Sciences

Our Vice Chancellor



Dr. P. K. Mishra has a PhD in Chemistry from Utkal University, Bhubaneswar, with a vast Research Experience from Bhabha Atomic Research Centre, Mumbai and Saha Institute of Nuclear Physics, Kolkata. He has several publications in National/International Journals of repute. He has the distinction of joining the prestigious International Visitors Leadership Programme IVLP 2007 organized by the Department of State, USA in 2007.

He has over 25 years of experience in academic, research & management. He is the co-founder and first Pro-Chancellor of KIIT University, Bhubaneswar; co-founder of Knowledge Trust & TITE, Bhubaneswar & co-founder and Ex-Chairman of Kalinga Software Private Ltd., Bhubaneswar.

He has assisted high net worth individuals and organizations to establish and manage high quality educational institutes & universities - Don Bosco University, Gauhati, Assam [2008]; Techno India NJR Institute of Technology, Udaipur, Rajasthan [2008] & Kaziranga University, Jorhat, Assam [2012].



1800-572-5898



www.kazirangauniversity.in



kujorhat

KU Department of Pharmaceutical Sciences & Technology (D.Pharm. – B.Pharm.)

(A Unit of The School of Health Sciences, KU)

The KU Department of Pharmaceutical Sciences & Technology is a part of the School of Health Sciences of the university. It was established in collaboration with Apollo Medskills Ltd. (AMSL) – a part of Apollo Hospitals, and one of the renowned brands providing quality healthcare education in the country. The department primarily aims to cater to the rising demands of students of the North-eastern Region to pursue pharmacy education, and also promote and facilitate the development of pharmaceutical sector in India.

The university decided to establish the department at a right time when there is a huge demand for Pharmacy education, not only in the entire North Eastern region, but also the entire country.

Career Opportunity

As there is already a dearth of well-trained and skilled healthcare professionals in the region and the whole country, the students pursuing courses in the Department of Pharmaceutical Sciences & Technology will be highly benefited when it comes to getting a job opportunity. There are many Pharmaceutical companies in India who hire candidates having B. Pharm. and D. Pharm. where they can take up different job roles in the areas like manufacturing of drugs, quality control, process control, marketing, and also become a medical representative.

Any degree or diploma holder in Pharmacy may start practicing as pharmacists; work at drug stores in Government/ private hospitals, clinics or community health centres. One can also go for higher studies like M. Pharm. and PhD after completing a bachelor degree or diploma in Pharmacy. M. Pharm. includes a wide variety of branches or subjects like Pharmaceutics, Pharmaceutical Marketing, Pharmacy Technology, Pharmacology, Pharmacognosy, Industrial Pharmacy, Pharmaceutical Biotechnology, Pharmaceutical Chemistry, Pharmacy Administration and Pharmacy Science to name a few.

Programmes & Eligibility Criteria

D.Pharm. (Duration: 2 Years)

- For admission to D. Pharm., student must have passed class 12th with Physics, Chemistry & Mathematics/Biology (Optional) individually.
- Students have to secure a minimum of 45% marks in the qualifying examination.

B.Pharm. (Duration: 4 Years)

- For admission to B.Pharm., student must have passed class 12th with Physics, Chemistry & Mathematics/Biology individually.
- Students have to secure a minimum of 45% marks in the qualifying examination.

Programmes & Hostel Fees

Admission Fee: **Rs. 20,000** | Application Fee: **Rs. 500**

Tuition Fee Per Semester

D.Pharm.: **Rs. 40,000** | B.Pharm.: **Rs. 50,000**

Special Scholarship

80%-84.99% in Last exam	50% Scholarship on Base Fee
85%-89.99% in Last exam	70% Scholarship on Base Fee
90% & above in Last exam	100% Scholarship on Base Fee
Wards of Defence Personnel	25% Scholarship on Base Fee
Persons with Disability	25% Scholarship on Base Fee

Hostel Fees

Type	Admission Fee	Per Semester
4 Seater	Rs.10,000	Rs.35,000
3 Seater	Rs.10,000	Rs.42,500
2 Seater	Rs.10,000	Rs.55,000
* 2 Seater with AC	Rs.10,000	Rs.65,000

Statutory Taxes Applicable | *Admission to Hostels is for a minimum period of 1 Year

Our Skill Training & Knowledge 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 programmes in the field of pharmaceutical 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. The association with Apollo Medskills will provide an opportunity to the students to undergo internship, project work and avail employment opportunities at Apollo Medskills partner hospitals.



Value Added Offerings

- Excellent Faculty Pool.
- Well-equipped Medical Labs.
- Exposure to Research.
- Internship, Project Work & Placement opportunities will be provided at Apollo Medskills partner hospitals and reputed Pharmaceutical industries of the country.
- Invited Talks by Distinguished Professors/Resource Persons.
- Soft Skill & Personality Development Workshops.

CAREER DEVELOPMENT & PLACEMENT CELL

EVENTS & ACTIVITIES



PHARMACY EDUCATION & ENTREPRENEURSHIP

There is ample scope for entrepreneurship, innovation and job creation within Pharmacy Education. Any degree or diploma holder in Pharmacy Education who is interested in starting his own venture can set up his/her own Pharmaceutical Company or private drug stores, provide employment opportunities for others, and contribute to the economic growth and development of the nation.

SCOPE FOR R&D IN THE PHARMACY EDUCATION

The scope for research and development in the pharmacy sector is huge. Any candidate interested in pursuing Pharmacy research can choose from a wide ranges topics that include - drug manufacturing, creation of new drugs , Process, Development & formulation of Drugs, Clinical Trials, Toxicological Studies, Pharmacy Law, The Prescribing and Dispensing process, Clinical Pharmacy, Pharmacy Services, CNS diseases to name a few.

Growth of Pharmaceutical Industry in India

India has a growing pharmaceutical industry of its own with a considerable manufacturing expertise. It is to be mentioned that Indian drug manufacturing companies are placed among the world's leaders in production of vaccines and generic medicine. The Indian drug producers are like to play a major role in the global pharmaceutical arena with India's strong focus on R&D and original research. Besides, healthcare being one of the topmost priorities of the Indian Government, the government seems determined to boost this industry further by providing easy healthcare access to all. As predicated by renowned market research companies, the Indian pharmaceutical market will grow to USD 55 billion by 2020 and from a market size of USD 12.6 billion in 2009. And India's pharmaceutical market value is expected to grow to US \$100bn by 2025, due to increased buying power of the country's middle class and fast paced urbanisation. Besides, the Indian pharmaceutical sector is expected to grow at a CAGR of 22.4% by 2020. Above all, the Indian pharmaceutical industry has been growing at a compounded annual growth rate of more than 15% over the last five years setting up hopes for further growth in the coming years.

List of Organizations for Internships & Placement



Health Checkup Camp in Pathsala and Pachim Gauhati



Health Camp at Luit Silpi Samaj Digboi



Health Camp at Luit Silpi Samaj Digboi



Free Health Checkup & Physiotherapy Camp held at V. G. Hospital, Dibrugarh



World Heart Day was celebrated on 29th September, 2019



World Heart Day was celebrated on 29th September, 2019



World Cancer Day Awareness Rally celebrated on 4th February, 2020



World Cancer Day Awareness Rally celebrated on 4th February, 2020

