

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

A.Y. 2023-24 Information Brochure

Admission Process A.Y. 2023-24

University Institute of Chemical Technology, Jalgaon

(MHRD -TEQIP, DST-FIST, UGC-SAP and UGC-Innovative assisted Institute)



Institute DTE Code:5003

Online Application Process @ http://dtemaharashtra.gov.in

About UICT

The University Institute of Chemical Technology (formerly UDCT) KBC North Maharashtra University, Jalgaon was established in 1994. The UICT is known for meeting the current requirements of resourceful, knowledgeable, efficient and practical engineers, technologists and researchers which are essentially needed for the development of Industrial sectors in the field of Chemical Engineering & Technology. The Institute attracts students with excellent academic credentials from all over the country and molds them, so as to fulfill the present demand of the industry. As a result the students are placed in the world wide industries with handsome salary through the process of campus recruitment.

We persuade independence, flexibility, creativity and a healthy competitive atmosphere so as to promote and imbibe the key qualities such as leadership, organizational qualities, a sense of commitment and a responsibility in the students, through various on and off-campus activities.

Vision

•To develop knowledge based society by imparting creative and innovative quality technical education through excellence in teaching, research and extension.

Mission

•To provide quality education in conducive environment in order to engender world class technocrats and scientists for the betterment of the society.

Special Features

- Approved AICTE B Tech, M.Tech. and PhD programmes.
- Curriculum Design as per AICTC and NEP-2020 to support the induststry requirement.
- Innovative Teaching -Learning.
- Special training for Holistic Development of students.
- Industry training and Internship as a part of curriculum.
- Working in sophasticated Lab for Innovative projects and startup.
- Dedicated faculty with doctoral and industrial experience.
- Strong alumni network.
- •Industry-Academia: Guest lectures, Seminars & Conferences.

© TEQIP, DST, SAP research funding of Rs.1038 Lakhs in last 5 years

Programs offered and criteria of eligibility for admission

UG Courses (B.Tech.)

Course Name	Year of Establishme nt	Sanctioned Intake	DTE Code	
B.Tech in Chemical Engineering	1994	60	500350710	
B.Tech in Food Technology	1995	15	500350310	
B.Tech in Oil Technology	1995	15	500351810	
B.Tech in Paint Technology	1995	15	500352310	
B.Tech in PlasticTechnology	1995	15	500350810	
PG Courses (M.Tech.)				
M.Tech in Chemical Engineering	2006	12	500350710	
M.Tech in Food Technology	2011	12	500350310	
M.Tech in Paint Technology	2011	12	500351710	

ELIGIBILITY

Total Intake

UG Courses (B.Tech) •10+2 with 45% marks Physics, Mathematics and any one subject Chemistry, or Biotechnology or Biology or Technical or Vocational taken together (40% for reserved category and physically handicapped candidates belonging to the state of Maharashtra). Must gave positive score in MH-CET/JEE Main.

156

• For updates please visit www.dtemaharashtra.gov.in

PG Courses (M.Tech)

•BE/ B.Tech. with 50% (45% for reserved category and physically handicapped candidates belonging to the state of Maharashtra) and non-zero GATE score.

Programs Fees and concessions

The candidates admitted 2022-23 are required to pay fees as prescribed by the State Government. The institutional fees to be paid by all the admitted candidates are as follows:

Fee Descriptions	General Category	OBC/VJNT/SBC/EWS Category	SC/ST Category
Total	₹ 33065/-	₹ 18065/-	₹ 18065/-

Scholorships:

As per the Government of Maharashtra & Government of India norms.

Training and Placement:

- ➤ A very well-organized placement and training cell
- ➤ Preparation of Final Year students for campus interviews through special programs on technical and soft skills.
- ➤ Leading companies from a multitude of sectors participate in final placements, offering sought-after profiles with competitive packages.
- ➤ Recruiter portfolio comprising a healthy mix of recruiters from the Core sector and fast growing start-ups.

Hostel:

- > UICT believes in providing best amenities for its students residing in its hostels.
- All hostel buildings are having Wi-Fi connectivity, water coolers, solar water heaters, computer lab with internet connectivity, study tables and chairs separately for each students etc.
- ➤ University provides accommodation with good facilities to the students at very minimal cost for the academic year.

Hostel Fees (in Indian Rupees)

Hostel Name	Tentative Fees (Per Year)	
Boys Hostel	₹ 3,500/-	
Girls Hostel	₹ 3,500/-	





Best Practice

OPEN HOUSE

(Celebration of National Science Day)

Annual Inter-collegiate Function- Activities like science and technology exhibition, popular lectures, personality contest, cultural programs, G. K. Quiz and allied events, blood donation camp, photography exhibition, rangoli competition, sports are organized with active participation by students, faculties and staff.

This grand event is recognized as one of the most popular and sought-after event at our University campus.



Some of the activities



Women's Day Celebration



PreIncubation activity at IIT Kanpur



NBA Workshop



Twinning activity at UPTTI Kanpur

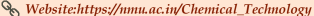


Science Day Model Exhibition



Workshop on Python Programming for students







Contact: 0257-2257442



Email: directoruict@nmu.ac.in