



PLACEMENT BROCHURE 2023-24

Institute of Chemical Technology, Mumbai,
Marathwada Campus Jalna

NAAC A++

CGPA 3.77/4.00

NBA Accredited Programmes

BT-6/7, Biotechnology Park, Additional MIDC Area,
Aurangabad Road, Jalna-431203



ABOUT ICT

The Institute of Chemical Technology (ICT), Mumbai is a public university located in Mumbai, Maharashtra, India. It was established in 1933 as the University Department of Chemical Technology (UDCT), a constituent of the University of Bombay. In 1960, it was granted deemed university status by the Government of India.

ICT Mumbai offers undergraduate, postgraduate, and doctoral programs in chemical engineering, chemical technology, pharmacy, biotechnology, and bio-processing. The university also has a number of research centers and institutes, including the Centre for Excellence in Catalysis, the Centre for Excellence in Polymer Science and Technology, and the Centre for Excellence in Nanotechnology.

ICT Mumbai is accredited by the National Assessment and Accreditation Council (NAAC) with an A++ grade. It is also ranked among the top engineering colleges in India by various publications, including the National Institutional Ranking Framework (NIRF).

The university has a strong alumni network, with members working in a variety of industries, including academia, research, and industry. ICT Mumbai's alumni include several notable figures, such as the former President of India, A. P. J. Abdul Kalam.

ICT Mumbai has two off-campus locations, one in Marathwada Jalna, Maharashtra, and another in Bhubaneswar, Odisha. The Marathwada campus was established in 2018, and the foundation stone was laid by the Chief Minister of Maharashtra. The campus is located in Jalna, Maharashtra, and offers courses in chemical engineering, chemical technology, and pharmacy. The Bhubaneswar campus was established in 2019 and offers courses in chemical engineering and technology.

MESSAGE FROM VICE CHANCELLOR



Dear Prospective Recruiter,

“ I am very elated to introduce to you this new breed of chemical engineers coming out of the two new campuses of the ICT. Integrated Master of Technology with Major in Chemical Engineering and Minor in one of the six branches of Chemical Technology program is a post-HSC 5-year integrated Master's degree program offered at ICT Marathwada Jalna Campus and ICT-IOC Bhubaneswar Campus. The program features an innovative blend of classroom learning and industrial in-plant training. The course pattern is trimester based consisting of 3 trimesters per year for a total of 15 trimesters across 5 years of which 9 trimesters comprise classroom instruction alternating with 6 trimesters which are devoted towards industrial in-plant training (IPT). Thus the students can immediately make sense of the learning in subjects directly with the industry defined problems they work upon during their internship.

The Int. M. Tech. program features a Major degree in Chemical Engineering while the Minor degree can be in one of the six areas of Chemical Technology: Energy Technology, Food Engineering & Technology, Lipid Technology, Pharmaceutical Technology, Materials & Polymer Technology and Petroleum & Petrochemicals Technology.

The course curriculum is designed with the initial trimesters focusing on basic science and engineering topics and using them to build the foundation for the advanced courses at the fag end which include advanced chemical engineering, courses on entrepreneurship, intellectual property rights, industrial management and research methodology to produce completely thoroughbred engineers. The thesis of the students is the culmination of the course work in Major and Minor degrees requiring significant input from both streams with a distinct focus on innovation and entrepreneurship. The students coming out from these campuses have a skill set which includes two years of work experience across varied and distinct domains.

Prof Aniruddha B Pandit
Vice Chancellor
Institute of Chemical Technology, Mumbai

”



MESSAGE FROM DIRECTOR

“ Genesis of ICT Mumbai (earlier known as UDCT) dates back to 1933, driven by the industry's desire. This historical connection resurfaced when industry professionals and UDCT alumni from Jalna, Aurangabad region approached the State government and the Vice Chancellor with a request for an ICT off-campus center in their area. In the 5th Convocation of ICT, on March 3, 2016, Honorable Chief Minister Devendraji Phadnis announced the State Government's support for opening a sub-centre of ICT Mumbai in the Marathwada region.

Led by the visionary personality, Padma Shri Prof. Ganpati. D. Yadav, the former Vice Chancellor of ICT, an innovative program called Integrated M.Tech in Chemical Engineering was designed. The first batch for admission was announced for the academic year 2018-19, and the campus in Jalna started its academic activities with an inaugural lecture by Padma Vibhushan Prof. M.M. Sharma on August 28, 2018.

The Jalna campus, popularly abbreviated as MARJ, not only offers a comprehensive academic curriculum but also provides numerous additional opportunities for students. These include pep talks and seminars by industry experts, visits from senior faculties of ICT Mumbai, video conferencing with foreign scientists, and a wide range of co-curricular activities and events. Moreover, regular factory visits are incorporated into the trimester schedule .

We extend a warm invitation to recruiting organizations and graduating students to explore the recruitment and employment opportunities at the Institute of Chemical Technology (ICT) Mumbai Marathwada Campus Jalna. With state-of-the-art infrastructure and facilities, we offer top-quality engineering education and research opportunities in the field of chemical engineering.

Prof. Uday S. Annapure
Director
Institute of Chemical Technology, Mumbai,
Marathwada Campus, Jalna

”

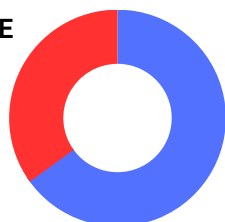
INTEGRATED M.TECH

The 5 years Integrated M.Tech. offered at ICT Mumbai, Marathwada Campus, Jalna is a one of its kind degree in Chemical Engineering (Major) and one of the allied six areas of Chemical Technology (Minor).

This unique course comprises 15 trimesters constituting 9 trimesters of classroom instruction alternating with 6 trimesters of in-plant training (IPT). This course is designed with the vision of sculpting the students into dynamic and versatile professionals with a promising skill set and entrepreneurial spirit.

Batch Profile

FEMALE
35%



MALE
65%

Major

Chemical
Engineering

Highest CTC
9 LPA

Average CTC
6 LPA

Food Engineering &
Technology

Pharmaceutical
Technology

Lipid Technology

Petroleum & Petrochemical
Technology

Energy
Technology

Materials & Polymer
Technology

Minors

The students are inducted into varied roles across their 6 internship periods like

- R&D
- QC
- Production
- Technical
- Sales & Marketing
- Regulatory Affairs
- Process Design
- Product development

The students have proven their merit by their selection for internships at esteemed and renowned institutions also like **IISc Bangalore, ISRO, BARC, ONGC** to mention a few.

INTERNATIONAL INTERNSHIPS AT:

International internships across Canada, UK and Finland proves their capabilities to thrive in the global competition as well.



MITACS Globalink Research
Internship,
Canada



Research Internship at
Queen's University, Belfast,
UK



Research Internship at
University of Helsinki,
Finland



STUDENT'S PROFILE

Major: Integrated M.Tech in Chemical Engineering
Minor: Food Engineering & Technology



Abhinav Tidke

J19IMT602



Ayush Redasni

J19IMT614



Darshan Munot

J19IMT615



**Farooqui Md
Altamash**

J19IMT620



**Jidnyasa
Chintamani**

J19IMT626



Ketaki Patil

J19IMT628



Mrudul Shroff

J19IMT616



Ritesh Patil

J19IMT644





Shruti Patil

J19IMT630



Tanisha Patni

J19IMT655



Vaishnavi Phirke

J19IMT662



Major: Integrated M.Tech in Chemical Engineering
Minor: Materials & Polymer Technology



Aditya Deshpande

J19IMT604



Amruta Dongre

J19IMT663



Atharva Waghmare

J19IMT665



**Ranveersingh
Suryawanshi**

J19IMT643



Sarika Kulkarni

J19IMT650



Vaishnavi Patil

J19IMT661



Major: Integrated M.Tech in Chemical Engineering
Minor: Energy Technology



Aradhana Thombre

J19IMT609



Gauri Ladda

J19IMT621



Omkar Shetye

J19IMT636



Sanket Banchod

J19IMT647



Santosh Zol

J19IMT648



Shreya Yeole

J19IMT652



**Shrikant
Khandebharad**

J19IMT653



Sumit Ingle

J19IMT654



Unnati Agrawal

J19IMT659



Major: Integrated M.Tech in Chemical Engineering
Minor: Petroleum & Petrochemicals Technology



Aditya Shinde

J19IMT606



Debasmit Ganda

J19IMT617



Harsh Jaiswal

J19IMT622



Pratik Khurpe

J19IMT634



Sakshi Tak

J19IMT646



Soham Kawale

J19IMT664



Unmesh Thorve

J19IMT658



Vaishnavi Deshmukh

J19IMT660



Major: Integrated M.Tech in Chemical Engineering
Minor: Pharmaceutical Technology



Aditya Samdani

J19IMT605



Arti Hajare

J19IMT610



Ayush Gulhane

J19IMT613



**Hrushikesh
Chandodkar**

J19IMT625



Khushal Agarwal

J19IMT629



Manan Modi

J19IMT631



Piyusha Warade

J19IMT637



Saraya Nair

J19IMT627



Sarvesh Wadkar

J19IMT651



Shreya Shahapure

J19IMT611



Major: Integrated M.Tech in Chemical Engineering
Minor: Lipid Technology



Abhishek Ighare

J19IMT603



Aditya Toshniwal

J19IMT607



Ashish Sagare

J19IMT612



Devvrat Thattekar

J19IMT618



Harshraj Borude

J19IMT623



Manthan Kulkarni

J19IMT633



Prajakta Ukhale

J19IMT638



Priti Mantri

J19IMT641



Tejas Gadade

J19IMT656



ICT MARJ CAMPUS

Laboratories



Main Building



TRAINING & PLACEMENT PARTNERS




CONTACT US

Training and Placement Officer

Prof. Sharad Lahoti


 sg.lahoti@staffmarj.ictmumbai.edu.in

 +91 9422216905

Faculty Coordinator

Dr. Atul H. Bari


 ah.bari@staffmarj.ictmumbai.edu.in

 +91 7977488633

Student Coordinators


Mr. Khushal Agarwal

 j19imt.kr_agarwal@stumarj.ictmumbai.edu.in

 +91 9833821530

Mr. Aditya Deshpande

 j19imt.aa_deshpande@stumarj.ictmumbai.edu.in

 +91 9922099847



<https://marj.ictmumbai.edu.in/>

ictmarjplacement@marj.ictmumbai.edu.in

<https://www.ictmumbai.edu.in/>