PLACEMENT BROCHURE 2024-25

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 Mukesh Ambani the chairman of Reliance Industries and Dr. JB Joshi

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 pleased 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 a Major in Chemical Engineering and Minor in one of the six branches of the Chemical Technology program is a post-HSC 5-year integrated Master's degree program offered at ICT Marathwada Jalna Campus and ICT-IOC Bhubaneshwar Campus.

The program features an innovative blend of classroom learning and industrial in-plant training. The course pattern is trimesterbased, consisting of 3 trimesters per year for 15 trimesters across 5 years, of which 9 trimesters comprise classroom instruction alternating with 6 trimesters devoted to 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 on 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 student's thesis is the culmination of the coursework for major and minor degrees, requiring significant input from both streams with a distinct focus on innovation and entrepreneurship. The students from these

campuses have a skill set that 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

The Genesis of ICT Mumbai (earlier known as UDCT) dates back to 1933 when the industry's desire drove it. This historical connection resurfaced when industry professionals and UDCT alums from Jalna, Aurangabad region, approached the State government and the Vice Chancellor requesting an ICT off-campus centre. In the 5th Convocation of ICT, on March 3, 2016, Honorable Chief Minister Devendraji Phadanvis 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, known as MARJ, offers a comprehensive academic curriculum and numerous additional student opportunities.

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 cocurricular activities and events. Moreover, regular factory visits are incorporated into the trimester schedule.

We warmly invite 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 chemical engineering.

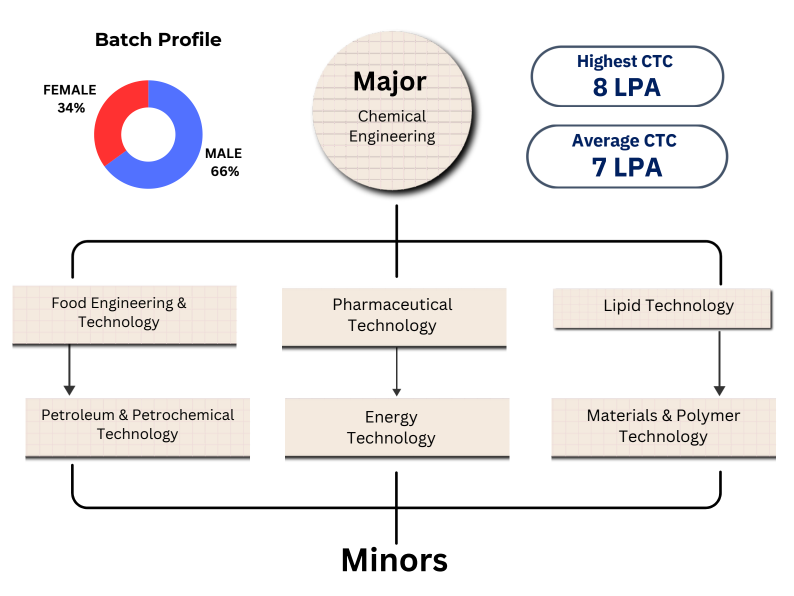
Prof. Uday S. Annapure Director Institute of Chemical Technology, Mumbai, Marathwada Campus, Jalna



INTEGRATED M.TECH

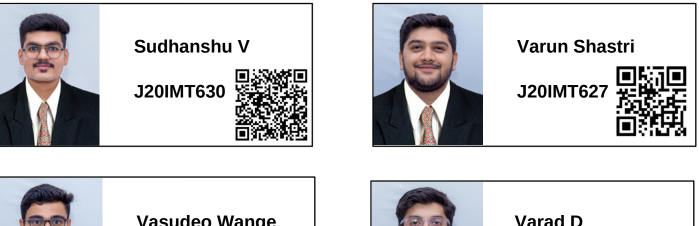
The 5 years Integrated M.Tech. offered at ICT Mumbai, Marathwada Campus, Jalna is a one of its kind degree in Chemical Engineering (Major) and one of the allied six areas of Chemical Technology (Minor).

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.



STUDENT'S PROFILE

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









Varad D

J20IMT635







Vasudha Patil

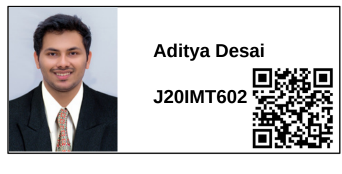
J20IMT637





OR code Links to the students LinkedIN

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













Pruthuvi Marathe

J20IMT621





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



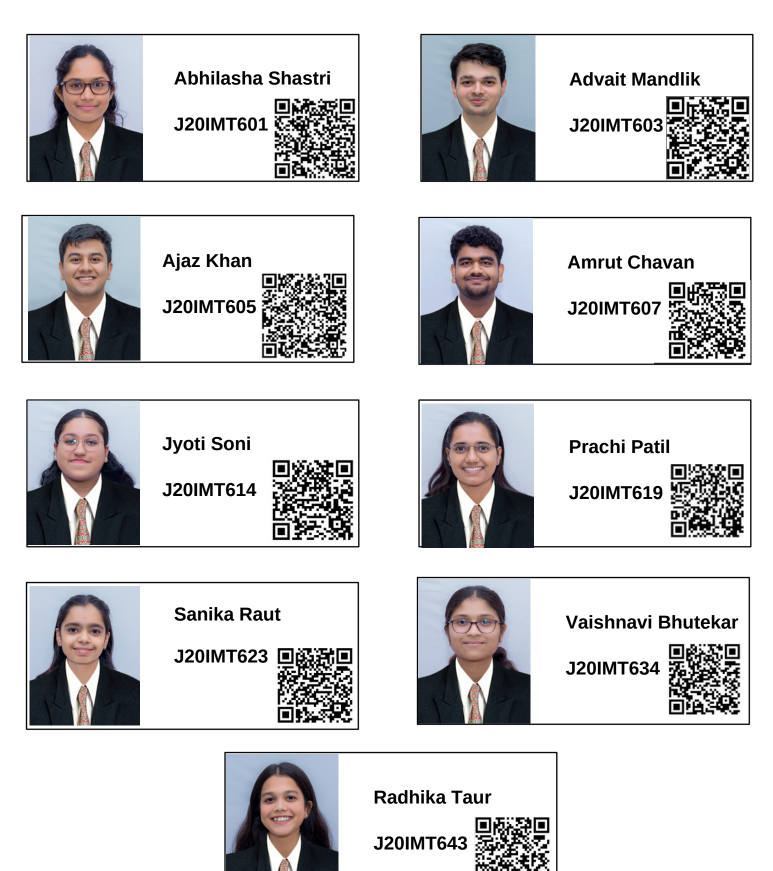


Aditya Shinde

J19IMT606



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

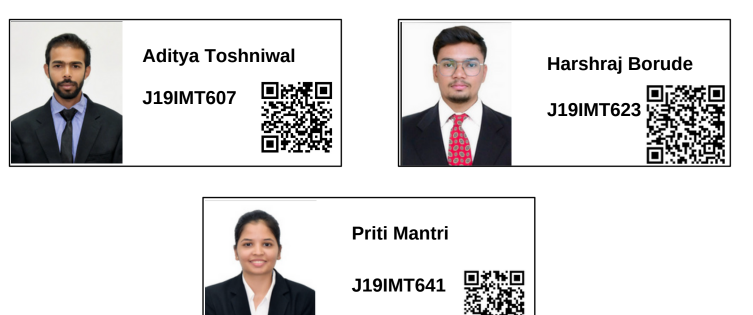


Major: Integrated M.Tech in Chemical Engineering Minor: Pharmaceutical Technology





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



TRAINING & PLACEMENT PARTNERS



CONTACT US

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