INSTITUTE OF CHEMICAL TECHNOLOGY
(University Under Section-3 of UGC Act 1956) (formerly UDCT/UICT, Mumbai)
NBA Accredited; 'A' Grade by MHRD; UNIVERSITY PAR EXCELLENCE
Tel: 022-3361 1111/2222, Fax: 022-3361 1020
e-mail: admission@ictmumbai.edu.in

ADMISSIONS NOTICE: 2010–11

The ICT (estd 1933), formerly called UDCT/UICT, Mumbai is a world-renowned premier institute. It is a unique
Deemed University, with unparalleled record, funded by the State of Maharashtra, receiving various grants and
projects from the UGC, DAE, DBT, DST and other agencies, and Indian and foreign industries, with several
centres of excellence: Centres of Advanced Studies in Chemical Engineering, Food Engineering and Technology,
Pharmaceutical Science and Technology, Physico-Chemical Aspects of Textiles, Fibres, Dyes and Polymers;
UGC Networking Resource Centre in Chemical Engineering; DBT-ICT Centre in Energy Biosciences; ICT-DAE
Centre in Chemical Engineering Education and Research; Centre for Green Technology and National Centre for
Nanoscience and Nanotechnology (shared with U of Mumbai). It is rated as number one in Chemical Engineering
and Technology in India, also as number one among all non-USA universities and is in the top 10 in these areas
in the world, according to Georgia Tech surveys over the years and this year also. The institute has very strong
linkages with industry and produced some of the topmost academics and industrialists. Merit is the only criterion
for admission, including government reservation policy. Several merit-cum-means scholarships (251) are
awarded to needy students. Research has been an integral part of ICT, with state-of-the-art research facilities
and hostel facilities. The faculty is highly accomplished, with multi-disciplinary interests and decorated with
national and international awards and honours, having live connections with industry. All leading foreign
universities and industries seek ICT graduates. Last year, a record of 161 full-time Ph.D. students and 120
Master’s students, all with fellowships, were admitted. Applications are invited for admission to various
programmes as follows:

1. Bachelor of Chemical Engineering and Bachelor of Technology (7 branches of Chemical Technology –
    Dyestuff Tech.; Fibres and Textile Processing Tech.; Food Eng. and Tech.; Oils, Oleochemicals and
    Surfactants Tech.; Pharmaceuticals Tech.; Polymer Eng. and Tech.; Surface Coatings Tech.)
    (a) 30% seats on All India basis: AIEEE 2010 score (www.ictmumbai.edu.in www.udct.org)
    (b) 70% seats for Maharashtra: MHT-CET 2010 score and 15% seats NRI Quota (common admissions: see
        www.coep.org.in)
2. B.Pharm. (Apply directly to Directorate of Technical Education, CAP; www.dte.org.in)
    Tech.; Dyestuff Tech.; Fibres and Textile Processing Tech.; Food Eng. and Tech.; Food Biotech.; Oils,
    Oleochemicals and Surfactants Tech.; Pharmaceuticals Tech.; Polymer Eng. and Tech.; Surface Coatings
    Tech.) GATE qualified students are provided fellowships.
4. M.E. (Plastic Engg.)
5. Ph.D. (Tech.) (Regular and Integrated for Bachelors in Chem. Eng. or Tech.)
6. Ph.D. (Sci.) (in all disciplines, conducting research in all engineering/technology depts)
7. QIP for admissions to master’s and Ph.D.s admissions for full time regular/permanent teachers from AICTE
    approved colleges; also under UGC Networking Resource Centre for Chemical Engineering.
8. Post Graduate Diploma in Chemical Technology Management (Part time 2 year course for Ph.D. registered
    students and industry personnel) starts in January 2011 (www.ictmumbai.edu.in OR www.udct.org)

GATE/GPAT qualified students are admitted to Master’s courses with UGC/DBT fellowships. Ph.D. candidates
will be admitted against available fellowships under SAP, other Govt scholarships and sponsored projects,
numbering more than 160. Forms along with prospectus will be available at ICT from 21 April 2010. Last dates of
submission at ICT: For undergraduates (AIEEE quota): 15 June 2010 and for Master’s and doctoral degrees:
21 May 2010 (see website www.ictmumbai.edu.in; www.udct.org). Students appearing for the qualifying
examinations for the academic year 2009–10 and whose results are awaited may also apply by this date. Dates
for various entrance examinations for Master’s and Ph.D. admissions will be displayed on the website

N.B.: M.Tech. (Green Technology) (cross disciplinary; 2 year full time and 3 year part time for industrial
practitioners), and M.Sc. (By papers) in Chemistry, Engineering Mathematics, Physics and Textile Processing are
likely to start in 2010–11 for which the approval is awaited by 30 June 2010. Those details will be put on website
in first week of July 2010.

Mumbai 400 019
Date: 12-4-2010

(Prof. S. R. Shukla)
REGISTRAR