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

Elite Status & Centre of Excellence – Government of Maharashtra

Nathalal Parekh Marg, Matunga, Mumbai- 400 019 Tel: 022-3361-1111/2222, Fax: 022-3361-1020

E-mail: admission@ictmumbai.edu.in; Website: www.ictmumbai.edu.in

ADMISSIONS 2014-15

The ICT, Mumbai (estd. 1933) is a world-renowned Deemed University funded by the Government of Maharashtra. 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. It receives various grants and projects from the UGC, DAE, DBT, DST and other agencies, and Indian and foreign industries, with several Centres of Excellence and Centres of Advanced Studies. It is rated as number one in Chemical Engineering and Technology in India, also as number one among all non-USA universities and is 4th in these areas in the world, according to the surveys conducted by Georgia Tech over the years. Research has been an integral part of ICT, with state-of-the art research facilities, and limited hostel facilities.

Applications are invited for admission to various Postgraduate programmes as follows:

1. Master's Programmes

- 1A. Master's Program (Regular, 2 Years): M.Chem.Engg.; M.Pharm.; M.Tech. in Chemical Technology:- i) Dyestuff Tech.; ii) Fibres & Textile Processing Tech.; iii) Food Engineering & Tech., iv) Food Biotech., v) Oils, Oleochemicals & Surfactants Tech.; vi) Pharmaceutical Sci. & Tech.; vii) Polymer Engg. & Tech.; viii) Surface Coating Tech.; ix) Bio Process Tech.; x) Perfumery & Flavour Tech.; xi) Green Tech.; xii) M.E. (Plastic Engg.).
- 1B. Master's Program (Sponsored, 3 years): All courses mentioned in 1A, except M.Pharm.
- 1C. M.Sc. (2 years by papers): i) Chemistry, Engineering Mathematics, iii) Physics (Material Science), iv) Textile Chemistry
- Doctoral Programmes: [(Ph. D.(Tech.)/ Ph.D. (Sci.)]
- 2A. Ph.D.(Tech.) in Chemical Technology:- i) Chem.Engg.; ii) Pharmacy.; iii) Bioprocess Tech.; iv) Dyestuff Tech.; v) Fibres & Textile Processing Tech.; vi) Food Engg. & Tech.; vii) Food Biotech.; viii) Oils, Oleochemicals & Surfactants Tech.; ix) Pharmaceuticals Tech.; x) Polymer Engg. & Tech.; xi) Surface Coating Tech.; xii) Green Tech.; xiii) Plastic Engg. xiv) Perfumery & Flavour Tech.
- 2B. Ph.D.(Tech.) in Technology :- i) Civil Engg., ii) Electrical Engg., iii) Electronics Engg., iv) Mechanical Engg.
- 2C. Ph.D.(Sci.) in:- i) Biochemistry; ii) Biotechnology; iii) Chemistry (Inorganic/Organic/Physical); iv) Food Science, v) Engineering Mathematics, vi) Physics, vii) Textile Chemistry.
- 2D. Integrated Ph.D.(Tech.) in all courses mentioned in 1A
- 2E. QIP Ph.D. admissions for full time regular/ permanent teachers from AICTE approved colleges and regular employees of the Industry/ National Laboratories/ Govt. Institutions. Also under UGC Networking Resource Centre for Chem. Engg.

Notes:

- The candidates appearing for the qualifying examination in summer 2014 may also apply.
- Application forms for admission to Master's and Ph.D. courses at ICT will be available for sale in Accounts Section, ICT on all working days (i.e., except 2^{nd} & 4^{th} Saturday, Sunday and holidays) from 11.00 a.m. to 5.00

For Undergraduate courses please refer DTE website. For Postgraduate courses: from April 02, 2014

TENTATIVE SCHEDULE FOR PG ADMISSIONS 2014-15

	DATE OF				
Course	Submission of Filled Application forms	Merit List Display of candidates Eligible	Written Test & Interviews (as applicable)	Display of Eligible Candidates List	Admission
Α	В	С	D	E	F
M. Chem. Eng. M.Tech., M. Pharm. M.E. (Plastic Engg.) & Integrated Ph.D. (Tech.)	Level – I (No written test)				
	April 19, 2014	April 23, 2014	-	-	before April 30, 2014
	Level – II				
	April 30, 2014	May 07, 2014	Third week of May 2014	Fourth week of May 2014	before May 31, 2014
Ph.D. (Tech.)	April 30, 2014	May 15, 2014	Second week of June 2014	June 20, 2014	before June 30, 2014
M.Sc. (By papers) all Branches	10 days after the results of respective qualifying	after submission of Filled	One week after display of merit list	Within 10 days after written test & Interview	Within one week
Ph.D. (Sci.)	examination of University of Mumbai				Only after sanction of Fellowships
Check exact dates on website www.ictmumbai.edu.in					

UG ADMISSIONS WILL BE DONE BY DTE FOR ALL THE FOLLOWING ICT COURSES IN CENTRALIZED ADMISSION PROCESS (CAP). PLEASE REFER DTE'S ADMISSION BROCHURE AND WEBSITE www.dte.org.in

B. Chem. Engg. & B. Tech. (70% All Maharashtra & 30% All India)

B. Tech. branches

- i) Dyestuff Tech.; ii) Fibres & Textile Processing Tech.; iii) Food Engineering & Tech., iv) Oils, Oleochemicals & Surfactants Tech.; v) Pharmaceutical Chemistry & Tech.; vi) Polymer Engg. & Tech.; vii) Surface Coating Tech.;
- B. Pharm. (100% All Maharashtra)

Notes:

- As indicated in above table, written test will be conducted for admission to
- For details & syllabus for the written test for each course, see ICT website.
- Ph.D. candidates qualifying in written test will be called for interview, depending on the total number of positions available with research guides.
- Ph. D candidates holding valid fellowship may take admission as early as possible after display of their names in the list of candidates eligible for admission.
- Admissions on UGC-SAP fellowships will be offered only after obtaining sanction letters from UGC for 2014-15.

Application forms for admission will be available for sale in Accounts Section, ICT or may be requested by Post. Forms may also be downloaded from the ICT website www.ictmumbai.edu.in

FOR EXACT DATES/ CHANGE IN SCHEDULE, THE CANDIDATES ARE ADVISED TO REFER ICT WEBSITE

REGISTRAR Date: April 02, 2014