

INSTITUTE OF CHEMICAL TECHNOLOGY

(University under Section – 3 of UGC Act 1956)(formerly UDCT/UICT, Mumbai) Elite Status and Centre of Excellence- Govt. of Maharashtra NBA Accredited; 'A' Grade by MHRD; UNIVERCITY PAR EXCELLENCE Matunga, Mumbai – 400019, India

Tel: 022-3361-1111/2222,Fax: 022-3361-1020

Email : admission@ictmumbai.edu.in;Website: www.ictmumbai.edu.in

ADMISSION NOTICE 2017 – 2018

The ICT, Mumbai (estd.1933) is a world-renowned Deemed University funded by the Government of Maharashtra that was ranked No.2 in the country in NIRF survey 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. Research has been an integral part of ICT, with state-of-the art research facilities, and limited hostel facilities.

Online Application are invited for admission to various Postgraduate programmes as follows:	TENTATIVE SCHEDULE FOR PG ADMISSION 2017-18 DATE OF Submission Merit List / Online Display of					
1. Master's Programmes						
 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 	Course	of Filled Online Application forms	Display of Eligible candidates	Written Test & Interviews (as applicable)	Eligible Candidates List	Admission
Engineering & Tech.; iv) Oils, Oleochemicals & Sufactants Tech.; iv)Pharmaceutical Sci. & Tech.; vi) Polymer Engg. Tech.; vii) Surface Coating Tech.; viii) Perfumery & Flavour Tech.; ix) Green Tech.; x) M.E.(Plastic Engg)	А	В	С	D	E	F
	M.Chem.Engg. Level-I (No written test)					
	M.Tech.*	May 15, 2017	May 30, 2017	-	-	June 2017
	M.Pharm. M.E.(Plastic	Level - II				
 Master's Program (Regular, 2 Years): M.Tech. in Chemical Technology:- i) Bio-Process Tech.; ii) Food Biotech.; iii) Pharmaceutical Biotechnology. For these courses admission will be done by JNU-CEEB. Candidates are informed to visit <u>http://admissions.jnu.ac.in</u> Master's Program (Sponsored 3 years): All 	Engg.) &	May 15, 2017	May 30, 2017	2 nd week of June 2017	3 rd week of June 2017	June 2017
	*Except M.Tech. Bioprocess Technology, Food Biotechnology and Pharmaceutical Biotechnology					
	Ph.D. (Tech.) and Direct Ph.D. (Tech.)	May 30, 2017	June 15, 2017	First week of July 2017	July 2017	Only after sanction of Fellowships
Courses mentioned in 1A, except M.Pharm						
1D. M.Sc. (2 years – by papers) : i) Chemistry ii) Engineering Mathematics, iii) Physics	M.Sc. (By Papers) all	10 days after the results of	One week	One week after display of merit list	Within 10 days after writtten test & or interview	Within one
	Branches	respective	after submission			week
(Material Science), iv) Textile Chemistry 2. Doctoral Programmes: [(Ph.D. (Tech.) /	Ph.D. (Sci.)	qualifying examination of University	of Filled Application forms			Only after sanction of Fellowships
Ph.D. (Sci.)]	Check exact dates on website www.ictmumbai.edu.in					
 2A. Ph.D.(Tech.) in 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.; xv) Civil Engg.; xvi) Electrical Engg.; xvii) Electronic Engg.; xviii) Mechanical Engg.;xix) Nanotechnology,; 	UG ADMISSIONS WILL BE DONE BY DTE FOR ALL THE FOLLOWING ICT COURSES IN CENTRALIZED ADMISSION PROCESS (CAP). PLEASE REFER DTE'S ADMISSION BROUCHURE AND WEBSITE www.dte.org.in B.Chem.Engg. & B.Tech. (70% All Maharashtra & 30% All India) B.Tech. 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.; vill) Surface Coating Tech.; 					
2B Ph.D.(Sci.) in:-i) Biochemistry ;ii)Biotechnology	B.Pharm. (100% All Maharashta)					
iii) Chemistry iv) Food Science,v) Engineering Mathematics vi) Physics, vii) Textile Chemistry,	Notes:					
	* As indicated in above table, written test will be conducted for admission to courses.					
2C Direct Ph.D. (Tech.) in all courses mentioned In 1A and 1B above	* 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					
2D QIP Ph.D. admission for full time regular / Permanent teachers from AICTE approved Colleges and regular employees of the industry / National Laboratories/Govt. Institutions.	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.					
	* Students who applied for academic year 2016-2017 are informed to make fresh application for the					
Notes:	year 2017 – 2018.					
* The candidates appearing for the qualifying Examination in summer 2017 may also apply.	* In case of Non-availability of Level - I candidates, the written test for Level - II will be conducted.					
FOR EXACT DATES/CHANGE IN SCH	EDULE, THE CAN	DIDATES ARE A	DVISED TO R	EFER ICT WEB	SITE FROM TIM	IE TO TIME
Mumbai – 400 019 Date: 29/03/2017						
Sd/- REGISTRAR						