INSTITUTE OF CHEMICAL TECHNOLOGY
MUMBAI
Deemed to be University under
Section 3 of UGC Act 1956
NAAC A+ CGPA 3.77/4.00
NBA Accredited Programmes
NIRF Ranking(2019):
Engineer: 12; Pharmacy: 4
Universities: 15; Overall: 27
with campuses at
MUMBAI IOC BHUBANESWAR MARATHWADA JALANA
Matunga, Mumbai – 400019, India; Tel: 022-3361-1111/2222,Fax: 022-3361-1020
Website: www.ictmumbai.edu.in

ADMISSION NOTICE 2019 – 2020
The ICT (formerly UDCT), Mumbai (estd.1933) is a world-renowned Deemed to be 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. ICT has produced 19 Padma Awardees (3 Padma Vibhushan, 8 Padma Bhushan and 8 Padma Shri) and over 500 industrialists. All leading foreign universities and industries seek ICT graduates. ICT receives various grants and projects from the UGC, DAE, DBT, DST, CSIR and other agencies, and Indian and foreign industries. Research has been an integral part of ICT, with state-of-the art research facilities, and hostel facilities. Since 2018-19 two new campuses (a) IndianOil Bhubaneswar Odisha, and (b) Marathwada Jalna are added with innovative programmes. Admissions only to Bachelors programmes at ICT Mumbai campus will be done through ARA, Government of Maharashtra, whereas admission to other programmes will be done online by ICT Mumbai.

Online applications are invited for admission to various Postgraduate programmes as follows:

1. Master’s Programmes
1A. Master’s Program (Regular, 2 Years):
M.Phar.in ;
i) Pharmaceutics
ii) Pharmaceutical Chemistry
iii) Medicinal Natural Products
M.E. (Plastic Engg.)
M.Tech. in :
i) Dyestuff Technology
ii) Fibres & Textile Processing Technology
iii) Food Engineering & Technology
iv) Oils, Oleochemicals & Surfactants Technology
v) Pharmaceutical Chemistry & Technology
vi) Polymer Engineering Technology
vii) Surface Coating Technology
viii) Perfumery & Flavour Technology
ix) Green Technology

1B. Master’s Program (Regular, 2 Years):
M.Tech. in :
i) Bio-Process Technology
ii) Food Biotechnology
iii) Pharmaceutical Biotechnology
For 18 courses admission will be done by JNU-CEEB. Candidates are invited to visit
http://admissions.jnu.ac.in

1C. Master’s Program (Sponsored 3 years): All Courses mentioned in 1A, except M.Phar.

1D. Integrated M.Tech. **(Regular 5 Years,
Trimester Pattern, after 12th HSSC): i) Chemical Engineering (Major) Polymer and Materials Engineering (Minor)
ii) Chemical Engineering (Major) Food Engineering and Technology (Minor)
iii) Chemical Engineering (Major) Pharmaceutical Technology (Minor)
iv) Chemical Engineering (Major) Lipid Engineering (Minor)
v) Chemical Engineering (Major) Energy Engineering (Minor)
vi) Chemical Engineering (Major) Petrochemical Engineering (Minor)

1E. Executive Master’s Program (M.Tech)
(2 year Course Trimester Pattern): M.Tech. in Process Engineering

1F. M.Sc. (2 years – by papers) : i) Chemistry
ii) Engineering Mathematics, iii) Physics
(Material Science), iv) Textile Chemistry

TENTATIVE SCHEDULE FOR PG ADMISSION 2019-2020

<table>
<thead>
<tr>
<th>Course</th>
<th>Online Application forms</th>
<th>Provisional list of Eligible candidates</th>
<th>Written Test &amp; Interviews (as applicable)</th>
<th>Display of Merit List of Eligible Candidates for Admission</th>
<th>Admission</th>
</tr>
</thead>
</table>
| M.Chem.Engg., M.Tech. (Food Engineering & Technology), M.Tech. (Polymer Engineering & Technology) and M.Pharm. Note: Only for Level-I candidates | May 15, 2019 | On or after May 30, 2019 | - | On or after June 01, 2019 | June 06, 2019 (Round-I)
| Executive Masters *** | May 15, 2019 | 3rd week of May 2019 | 3rd week of May 2019 | 3rd week of May 2019 | 4th week of May 2019 |
| Ph.D. (Tech.) and Direct Ph.D. (Tech.) | June 30, 2019 | 2nd week of July 2019 | 3rd & 4th week of July, 2019 | 4th week of July, 2019 | Subject to availability of Fellowships |

*Note: Depending upon the availability of vacancies subsequent rounds will be conducted and dates will be displayed on website.*
2. Doctoral Programmes: [(Ph.D. (Tech.)/ Ph.D. (Sci.))
2A. Ph.D.(Tech.) in :-
   i) Bioprocess Technology
   ii) Chemical Engineering
   iii) DyeStuff Technology
   iv) Fibres & Textile Processing Technology
   v) Food Engineering & Technology
   vi) Food Biotechnology
   vii) Oils, Oleochemicals Surfactants Technology
   viii) Pharmaceuticals Technology
   ix) Polymer Engineering & Technology
   x) Surface Coating Technology
   xi) Green Technology
   xii) Plastic Engineering
   xiii) Perfumery & Flavour Technology
   xiv) Civil Engineering
   xv) Electrical Engineering
   xvi) Electronic Engineering
   xvii) Mechanical Engineering
   xviii) Nanotechnology
   xix) Energy Engineering
   xx) Lipid Engineering
   xxi) Petrochemical Engineering
   xii) Agro Chemical Engineering
   xxiii) Polymer and materials Engineering
   xxiv) Pharmaceutics
   xxv) Pharmaceutical Chemistry
   xxvi) Pharmacognosy
   xxvii) Pharmacology

2B. Ph.D.(Sci.) in:
   i) Biochemistry
   ii) Biotechnology
   iii) Chemistry
   iv) Food Science
   v) Mathematics
   vi) Physics
   vii) Textile Chemistry

2C. Direct Ph.D. (Tech.) in all courses mentioned in 1A and 1B above

2D. Ph.D. admission for regular / Permanent teachers from AICTE/UGC approved Colleges and regular employees of the industry/ National Laboratories/ Govt. Institutions in all courses mentioned in 2A and 2B above

The candidates qualified in 2018-19 written test for Ph. D. examination are eligible for admission for academic year 2019-20 and need not apply this year.

|-------------|-------------|-----------------------|-----------------------------|------------------------|---------------------------------------|

M.Sc. (By Papers) all Branches

|----------------------------------------------------------------|-------------|------------------------|-----------------------|------------------------|

Check exact dates on website [www.ictmumbai.edu.in](http://www.ictmumbai.edu.in)

UG (Bachelors) Admissions will be done by ARA for all the following ICT, Mumbai Courses in Centralized Admission Process (CAP). Please refer admission brochure of Government of Maharashtra and website www.mahacet.org

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

B.Tech. i) DyeStuff Technology ii) Fibres & Textile Processing Technology
   iii) Food Engineering & Technology iv) Oils Oleochemicals Surfactants Technology
   v) Pharmaceutical Chemistry & Technology vi) Polymer Engg. & Technology
   vii) Surface Coating Technology

B.Pharm. (100% All Maharashtra)

* Except M.Tech. Bioprocess Technology, Food Biotechnology and Pharmaceutical Biotechnology
** Integrated M.Tech.(after 12th)/ HSSC with 15 trimesters and alternate trimester in industry leading to 2 years experience). Admissions will be done by ICT, Mumbai for all Courses of Marathwada Jalna and IOCBhubaneswar, Odisha campus. Please refer to [www.ictmumbai.edu.in](http://www.ictmumbai.edu.in) for online application.

Marathwada Jalna Campus : 60 seats (70% Maharashtra, Based on MH-CET & 30% All India, Based on JEE-Main)

IOCBhubaneswar, Odisha Campus : 60 Seats (100% All India, JEE-Main)

** Executive M.Tech – 30 seats

Notes:

* Candidates are advise to refer Handbook 2019-20 on ICT website [www.ictmumbai.edu.in](http://www.ictmumbai.edu.in) for admission details.
* As indicated in above table, written test will be conducted for admission to courses.
* 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 contacting Associate Dean, Academic Programme.
* In case of Non-availability of Level – I (see Handbook 2019) candidates, the written test for Level – II will be conducted.
* Email : admission@ictmumbai.edu.in; For admission inquiry Tel. No. 022-3361 1160

UG courses have been redesigned to generate start up companies. Masters programmes have compulsory 3 to 6 months internship during third semester in industry as well as thesis. Integrated M.Tech. and Executive M. Tech. Trimester pattern and with alternate trimester in Industry.

ADMISSION PROCESS IS DYNAMIC AND ADMISSION SCHEDULE IS SUBJECT TO CHANGE WITHOUT PRIOR INTIMATION. FOR EXACT DATES/CHANGE IN SCHEDULE, THE CANDIDATES ARE ADVISED TO REFER ICT WEBSITE TIME TO TIME. REGARDING ADMISSIONS AND ADMISSION PROCEDURE DECISION OF VICE-CHANCELLOR IS FINAL AND BINDING ON ALL THE APPLICANTS.

Mumbai – 400 019
Date: 22/04/2019

Sd/-
REGISTRAR

Online admission applications are invited from 23rd April, 2019