

INSTITUTE OF CHEMICAL TECHNOLOGY, MUMBAI

Category I Deemed-to-be-University, Elite Status & Centre of Excellence – Govt. of Maharashtra Matunga, Mumbai- 400 019, India

Website: www.ictmumbai.edu.in; Email: recruit@ictmumbai.edu.in Tel: 022-3361-1111/ 2222, Fax: 022-3361-1020

NAAC: A++, CGPA:3.77/4.00; NIRF 2018: Engineering: 10, Pharmacy: 4, University: 19, Overall:30

MUMBAI

IOC BHUBANESWAR

MARATHWADA JALNA

FACULTY RECRUITMENT

Applications are invited for the following teaching position to be filled on Contract basis for the period of 11 months at ICT- Odisha Off-campus, Bhubaneswar for academic year 2024-25.

Interested candidates may submit their application alongwith Curriculum Vitae/Bio-Data by email recruitment@iocb.ictmumbai.edu.in from July 26, 2024 to August 12, 2024.

Sr. No.	Name of Post	ICT- Odisha Campus	
1.	Assistant Professor in Chemical Engineering	02	
2.	Assistant Professor in Polymer Engineering/ Material Engineering	01	
3.	Assistant Professor in Food Engineering and Technology	01	
4.	Assistant Professor in Fibre Science and Technology	01	
5.	Assistant Professor in Petrochemical Engineering	01	
6.	Assistant Professor in Energy Engineering	01	
7.	Assistant Professor in Chemistry	01	

Pay scales and other essential and desirable conditions for appointment to above 11 months' contractual faculty positions are as following -

Assistant Professor -

Consolidated pay: Rs 65000/-

Qualification -

a.Ph.D. preceded by UG / PG degree in the relevant branch of Engineering / Technology / Pharmacy / Science in First class or equivalent CGPA score at either of the level.

Should have published minimum 03 research papers in SCI/ Scopus indexed journal.

Age Limit – Unless already in the service of Institute / Government are not more than 45 years of age which may be relaxed under the recommendation of scrutiny / selection committee in favor of candidates having exceptional qualification and experience.

Sr. No.	Name of Dept / Centre	Relevant / Equivalent qualifications at UG level	Relevant / Equivalent qualifications at PG level	Relevant / Equivalent Doctoral Degree
1.	Chemical Engineering	Chemical Engineering	Chemical Engineering	Chemical Engineering/ Chemical Technology/ Bio Chemical Engineering/ Bioprocess Technology/ Bio Technology/ Bio Engineering/ Material Science and Technology/ Other Relevant field
2.	Polymer Engineering/ Material Engineering	Plastics Technology/ Polymer Technology/ Plastics Engineering/ Polymer Engineering/ Paint Technology/ Surface coating Technology	Plastics Technology/ Polymer Technology/ Plastics Engineering/ Polymer Engineering/ Paint Technology/ Surface coating Technology /	Plastics Technology/ Polymer Technology/ Plastics Engineering/ Polymer Engineering/ Paint Technology/ Surface coating Technology / Other Relevant field
3.	Food Engineering and Technology	Food Technology or Food process Engineering	Food Technology or Food process Engineering	Food Technology/ Fermentation Technology/ Bio Chemical Technology/ Food Processing Engineering/ Other relevant field
4.	Fibre Science and Technology	Fibre Science Technology	Fibre Science Technology	Fibre Science & Textile Processing Technology/ Textile Engineering/ Textile Technology/ Textile Chemistry/ Fibre Chemistry/ Fibre Science/ Polymer Science/ Polymer Technology/ Organic Chemistry/ Other relevant field
5.	Petrochemical Engineering	Petrochemical Engineering/ Chemical Engineering/	Petrochemical Engineering/ Chemical Engineering	Petrochemical Engineering/ Chemical Engineering/ Energy Engineering/ Other Relevant field
6.	Energy Engineering	Energy Engineering	Energy Engineering	Chemical Engineering/ Energy Engineering/ Petrochemical Engineering Other Relevant field
7.	Chemistry	Chemistry	Chemistry Or Organic Chemistry	Chemistry/ Organic Chemistry/ Other Relevant field

Instructions:

- 1. The Candidates are required to submit online application form along with supporting documents on or before August 12, 2024.
- 2. The educational qualifications prescribed for a given post are the minimum and mere possession of the same shall not entitle to be called for an interview.
- Candidates who do not have formal Master's degree but have earned their Ph.D. (integrated) directly after Bachelor's degree shall be evaluated through the course credits earned during their doctoral work.
- 4. If a Class/ Division is not awarded at the Bachelor's/ Master's level, a minimum of 60% marks in aggregate shall be considered equivalent to First class/ division. If a Grade Point system is adopted, the CGPA will be converted into equivalent marks.
- 5. The research papers published in cited research journals of repute in the relevant scientific areas shall only be considered for giving due merit.
- The quality and impact factor of the journal for a specific discipline will be decided by the Scrutiny Committee and a cumulative impact factor for that discipline shall be as reported on Scopus and Web of Science.
- 7. Candidates are requested to refer ICT website from time to time as all information and circulars will be notified on the website.
- 8. Queries related to application shall be submitted on recruitment@iocb.ictmumbai.edu.in.

Professor B. F. Jogi Registrar