



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: ict.recruitment@ictmumbai.edu.in;
Tel: 022-3361-1111/ 2222

• IOB BHUBANESWAR • MUMBAI • MARATHWADA JALNA

FACULTY RECRUITMENT – MUMBAI CAMPUS

No. ICT/Main Campus/Faculty Recruitment/159

Date: 23rd February, 2024

Applications are invited in the prescribed form available on Institute website www.ictmumbai.edu.in for the following teaching posts to be filled at the Mumbai Campus of the Institute on permanent basis. The online application form can be submitted on the portal <https://recruit.ictmumbai.edu.in> from 23rd February to 17th March, 2024. Candidates are also required to submit three signed copies of PDF print outs of the submitted form alongwith supporting documents which should reach the Institute on or before 24th March, 2024.

S.N.	Department		Designation	Entry Pay (in Rs.)	Pay level in matrix table for faculty appointment	No. of Posts
1.	Chemical Engineering		Professor	144200	14	2
			Associate Professor	131400	13A1	2
			Assistant Professor	57700	10	8
2.	Pharmaceutical Science and Technology	Technology	Assistant Professor	57700	10	3
		B. Pharma	Assistant Professor	57700	10	4
3.	Fibres and Textiles Processing Technology	Technology	Professor	144200	14	1
			Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	4
		Textile Chemistry	Assistant Professor	57700	10	1
4.	Polymer and Surface Engineering		Associate Professor	131400	13A1	2
			Assistant Professor	57700	10	7
5.	Food Engineering and Technology		Professor	144200	14	1
			Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	3
6.	Speciality Chemical Technology		Professor	144200	14	1
			Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	4
7.	Oils, Oleochemicals and Surfactant Technology		Professor	144200	14	1
			Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	3
8.	Chemistry		Associate Professor	131400	13A1	3
			Assistant Professor	57700	10	4
9.	Physics		Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	1
10.	Mathematics		Professor	144200	14	1
			Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	3
11.	General Engineering	Electrical	Associate Professor	131400	13A1	1
		Mechanical	Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	1
12.	Biological Sciences and Biotechnology		Assistant Professor	57700	10	3
13.	Humanities, Behavioral and Social Sciences	Management Science	Associate Professor	131400	13A1	1
			Assistant Professor	57700	10	1
		Social Management and Entrepreneurship	Assistant Professor	57700	10	1
		Languages	Assistant Professor	57700	10	1

As directed vide Government Notification, Higher and Technical Education Department No.-Misc-2019/C.R.94/19/Vishi-1, dated 7th April, 2022, the reservation of posts for direct appointment with respect to various caste /tribes / special backward category / other backward classes and economically weaker sections shall be at the Institute level and accordingly seat distribution of various teachers cadre (in the same scale/ level of pay) against available vacancy shall be in accordance with the roster approved by Government of Maharashtra vide Roster Check certificate, dated 23-06-2022. The details of Caste Reservation for various cadres are as following:

S.N.	Designation	OPEN	SC	ST	DTNT(A)	NT(B)	NT(C)	NT(D)	SBC	OBC	Total
1.	Professor	0	0	2	0	1	1	0	0	3	07
2.	Associate Professor	6	0	2	1	0	0	1	1	5	16
3.	Assistant Professor	20	6	3	3	2	0	0	2	16	52

The above details of caste reservations may be revised as per Government Resolution, Higher and Technical /Education Department No. MISC 1111/28/16/TE-2, dated 3rd June 2022, subjected to the final verdict of Hon'ble Maharashtra Administrative Tribunal in the matter of O.A. No.817-2022 and O.A. No.1050/2022 which may be as following:

S.N.	Designation	OPEN	SC	ST	DTNT(A)	NT(B)	NT(C)	NT(D)	SBC	OBC	Total
1.	Professor	1	1	2	1	1	1	1	0	3	11
2.	Associate Professor	5	1	2	0	0	0	1	1	5	15
3.	Assistant Professor	20	3	3	3	1	0	0	2	17	49

- 10 % of total vacancy positions each under Open category in the cadres of Professors, Associate Professors and Assistant Professors are reserved for candidates from Economically Weaker Section (EWS).
- 3% of the Reservation shall be applicable to the disabled persons having minimum of 40% disability as per GR: NYP 2011/P.K. 129/ Sudhar -3 dt. 4th August 2011, subject to availability / suitability
- Reservations applicable to the Nomadic Tribes can be interchanged as per the Government Policy provided the candidates are available as per prescribed merit limits for the selections.
- The above data of caste reservations is further subjected to change as per the change in Govt. policy (if any) related to caste reservation in education field.

A. Pay scales/ level and other essential conditions for appointment to above faculty positions are as following -

1. Professor –

i) Entry Pay and level in the pay matrix table – Basic pay Rs. 1,44,200/- in level-14

ii) Qualification and Experience –

- i) For appointment in related branch of Engineering/ Technology/ Pharmacy, Candidate should possess first class or equivalent either at Bachelor's Degree or at Master's Degree in the relevant field of employment in Engineering / Technology / Pharmacy areas
 - ii) For appointment in related field of science, Candidate should possess first class or equivalent at Bachelor's Degree and Master's Degree in the relevant field.
- and
- b. possesses Ph.D. in the relevant field of Engineering / Technology / Pharmacy / Sciences
- and
- c. have minimum 13 years of experience in teaching / research / industry out of which at least 3 years shall be at the post equivalent to the Associate Professor
- and
- d. have published at least 15 research publications as first or corresponding author in SCI Journals or Scopus indexed Journals with cumulative impact factor of 40 as per Thomson Reuters reports.
- or
- have independent involvement of at least 5 years related to quality up gradation / quality assurance with National level certification in the field of related industrial production processes.
- and
- e. Should have successfully guided 2 (two) Ph.D. students as Associate Professor
- or
- should have ample documentary evidence of involvement in project implementation or worked as industry experts / external examiner / research project reviewer with academic Institutes of repute at the Master's / Ph.D. level or with industries as Lead Project Coordinator or equivalent for at

least 3 years and must have working experience in the implementation of commercialization process of Developed Technologies at the industrial level.

iii) Age Limit – Unless already in the service of Institute / Government / Semi Government organisations are not more than 55 years of age which may be relaxed under the recommendation of scrutiny / selection committee in favour of candidates having exceptional qualification and experience

2. Associate Professor –

i) Entry Pay and level in the pay matrix table – Basic pay Rs. 1,31,400/- in level-13A1

ii) Qualification and Experience –

- a. i) For appointment in related branch of Engineering/ Technology/ Pharmacy Candidate should possess first class or equivalent either at Bachelor's Degree or at Master's Degree in the relevant field of employment in Engineering / Technology / Pharmacy areas
- ii) For appointment in the field of Management Candidate should possess first class or equivalent either at Bachelor's Degree in any branch of Engineering / Technology / Pharmacy or at Master's Degree in any branch of Engineering / Technology / Pharmacy/Management
- iii) For appointment in related field of science, Candidate should possess first class or equivalent at Bachelor's Degree and Master's Degree in the relevant field.
- and
- b. possesses Ph.D. in the relevant field of Engineering/ Technology / Pharmacy / Science / Management
- and
- c. have minimum 8 years of experience in teaching / research / industry out of which at least 3 years shall be at the post equivalent to the Assistant Professor
- and
- d. have published at least 10 research Publications as first or corresponding author in SCI Journals or Scopus indexed Journals with cumulative impact factor of 25 as per Thomson Reuters reports.
- or
- Have independent involvement of at least 3 years in Industrial Management related projects OR have independent involvement of at least 3 years related to quality up gradation / quality assurance with National level certification in the field of related industrial production processes.
- and
- e. Should have successfully guided 1 (one) Ph.D. student as Assistant Professor
- or
- should have ample documentary evidence of involvement in project implementation or worked as industry experts / external examiner / research project reviewer with academic institutes of repute at the Master's / Ph.D. level or with industries as Lead Project Coordinator or equivalent for at least 2 years and must have working experience in the implementation of commercialization process of Developed Technologies at the industrial level/ including Management Practice / relevant field of Management.

iii)Age Limit – unless already in the service of Institute / Government / Semi Government organisations are not more than 50 years of age which may be relaxed under the recommendation of scrutiny / selection committee in favour of candidates having exceptional qualification and experience.

3. Assistant Professor-

i) Entry Pay and level in the pay matrix table – Rs. 57700/-, Level - 10

ii. Qualification and Experience –

- a i) For appointment in related branch of Engineering/ Technology/ Pharmacy/Languages, Candidate should possess first class or equivalent either at Bachelor's Degree or at Master's Degree in the relevant field of employment in Engineering / Technology / Pharmacy areas
- ii) For appointment in the field of Management Candidate should possess first class or equivalent either at Bachelor's Degree or at Master's Degree in the relevant field of employment in any branch of

Engineering / Technology / Pharmacy or at Master's Degree in any branch of Engineering / Technology / Pharmacy/Management

iii) For appointment in related field of Science/ Languages, Candidate should possess first class or equivalent at Bachelor's Degree and at Master's Degree in the relevant field.
and

b. i. For appointment in related branch of Engineering/ Technology/ Pharmacy / Sciences / Languages, Candidate should possess Ph.D. in the relevant field of Engineering / Technology / Pharmacy / Sciences / English

ii. For appointment in the field of Management, candidate should have two years of professional experience in Industry/ Research after acquiring Master's Degree
and

c. i) have published at least 3 research publications in SCI Journals or Scopus indexed Journals/ Book Chapters published by international publisher / Granted Patents for appointments in the field of Engineering/ Technology/ Pharmacy /Sciences

ii) have published at least 3 research publications/ book chapters published by international publisher in UGC Care Publications Journals for appointments in the field of Management / Languages

iii. Age Limit – Unless already in the service of Institute / Government / Semi Government organisations 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.

B. Details of Qualifications-

i. Relevant/Equivalent qualifications as per UGC/AICTE Norms for appointment on faculty positions against available vacancy positions in various departments shall be as prescribed under AICTE notification no. 27/RIFD/Pay/01/2017-18, dated 28th April, 2017 and additionally as prescribed in a table below B(ii).

ii. It shall be mandatory to have degree in core branch/discipline either at Bachelor's or Master's level however; preference will be given to the candidates having degree in core branch/ discipline at Bachelor's level.

Sr. No.	Name of Department	Relevant / Equivalent UG degree in Engineering / Technology / Pharmacy / Science	Relevant / Equivalent PG degree in Engineering / Technology / Pharmacy / Science	Relevant / Equivalent Doctoral Degree	Preferred area of Interest
1.	Chemical Engineering	B.E./B.Tech./ B.Chem.Engg. in Chemical Engg or B.Tech/B.E/B.Sc (Tech) in Chemical Technology/Engg	M.E./M.Tech./ M.Chem. Engg. in Chemical Engg or M.Tech/M.E/M.Sc (Tech) in Chemical Technology/Engg	Chemical Engineering/ relevant cross-disciplinary areas in Engineering and Technology	<ul style="list-style-type: none"> • Sustainable Engineering, • Renewable Energy Engineering • Environmental Engineering • Micro fluidics /Micro reactors Engineering / Bio-applications • Chemical Engineering aspects in Machine Learning / Artificial Intelligence / Process data analytics /Process control / Optimization • Biochemical engineering • Computational Methods in Chemical Engineering • Semiconductor manufacturing technologies • Electrochemical engineering • Catalysis and Reactor Engineering

2.	Pharmaceutical Science and Technology	B.Sc(Tech) / B.Tech in Pharmaceutical Sciences and Fine Chemicals/ Pharmaceutical Chemistry and Technology or B.Tech/B.E/B.Sc (Tech) in Chemical Technology/Engg	M.Sc(Tech) /M.Tech in Pharmaceutical Chemistry/ Pharmaceutical Technology or M.Tech/M.E/M.Sc (Tech) in Chemical Technology/Engg	Pharmaceutical Chemistry/ Pharmaceutical Technology/ relevant cross-disciplinary areas in Engineering and Technology	<ul style="list-style-type: none"> Pharmaceutical Chemistry/ Medicinal Chemistry/ Pharmaceutical Technology/ Pharmaceutics/ Industrial Pharmacy/Drug Delivery Systems/ Biopharmaceutics/ Pharmacognosy/ Herbal Technology/ Pharmacology/ Clinical Pharmacology/ Pharmaceutical Analysis/ Biotechnology
		B. Pharmacy	M. Pharmacy/ M.Sc. (Tech.)/M.Tech. in Pharmaceutical Chemistry/ Pharmaceutical Technology/ equivalent cross-disciplinary relevant areas of Technology	Pharmaceutical Chemistry/ Pharmaceutical Technology/ relevant cross-disciplinary areas in Engg and Technology	<ul style="list-style-type: none"> Pharmaceutical Chemistry/ Medicinal Chemistry/ Pharmaceutical Technology/ Pharmaceutics/ Industrial Pharmacy/Drug Delivery Systems/ Biopharmaceutics/ Pharmacognosy/ Herbal Technology/ Pharmacology/ Clinical Pharmacology/ Pharmaceutical Analysis/ Biotechnology
3.	Fibers and Textiles Processing Technology	B.Sc. (Tech)/ B.Tech/B.Text. in Fibres and Textile Processing/ Textile Technology/ Textile Engineering/ Fibre Science/ Textile Chemistry or B.Tech/B.E/B.Sc (Tech) in Chemical Technology/Engg	M.Sc.(Tech.)/M. Tech. in Fibres and Textile Processing/ Textile Technology/ Textile Engineering/ Fibre Science/ Textile Chemistry or M.Tech/M.E/M.Sc (Tech) in Chemical Technology/Engg	Fibres and Textile Processing/ Textile Technology/ Textile Engineering/ Fibre Science/ Textile chemistry/ relevant cross-disciplinary areas in Engg and Technology	<ul style="list-style-type: none"> Fibre/Yarn/Textile manufacturing /Fibre science/ Fibre Modification like polyester/MMF etc/ Advanced/Sustainable/Conventional processing of textiles / Technical / Industrial / Functional Textiles /Effluent treatment/ sustainability/chemical management/product stewardship/Environmental compliances and certifications
		B.Sc. General/Honors with Chemistry	M.Sc. in Chemistry/ Textile Chemistry/ Organic Chemistry/ Analytical Chemistry/ Biotechnology/ Biochemistry/ Environmental science	Chemistry/ Textile Chemistry Biotechnology /Biochemistry/ Environmental science / Allied subjects	<ul style="list-style-type: none"> Biochemistry/ Biotechnology/ Environmental science/ Nanotechnology/Electrochemistry / Green Chemistry/Dyes & Auxiliary synthesis
4.	Polymer and Surface Engineering	B.Tech/ B.E/ B. Sc (Tech) in Polymer Engg & Tech./ Plastic Engg & Tech/ Surface Coating Tech/ Paints Tech or B.Tech/B.E/B.Sc (Tech) in Chemical Technology/Engg	M. Tech/M.E/M. Sc (Tech) in Polymer Engg & Tech/ Plastic Engg & Tech/ Surface Coating Tech/ Paints Tech or M.Tech/M.E/M.Sc (Tech) in Chemical Technology/Engg	Polymer Engg & Tech/ Surface Coating Tech/ relevant cross-disciplinary areas in Engg and Technology	<ul style="list-style-type: none"> Polymer composite/ Blends & Alloys/ polymer evaluation/ polymer packaging/ Polymer chemistry/ Polymer recycling/ Surface coating development/ Additive synthesis/ adhesive/ sustainable polymers
5.	Food Engineering and Technology	B. Tech/B.E/B. Sc (Tech) in Food Engineering and Technology/ Food Processing and Preservation/ Food Processing Technology/ Food Technology/ Food Technology and Management or Chemical Technology	M. Tech/M.E/M. Sc (Tech) in Food Engineering and Technology/ Food Technology/ Food Biotechnology/ Food Plant Operations Management/ Food Process Engineering and Management/ Food Processing/ Food Processing	Food biotechnology/ Food Engineering and Technology/ Food Plant Operations Management/ Food Process Engineering and Management/ Food Processing/ Food Processing Technology/ Food Safety and	<ul style="list-style-type: none"> Food sustainability including circular economy and life cycle analysis/ Waste Management/ Food Chemistry / Commodity Technologies / Traditional Knowledge system associated with Food and Health/ Biochemistry and Nutrition / Nutraceuticals and Functional Foods / Food Packaging / Fermentation Technology / Food Biotechnology / Traditional Foods / Food Quality and Safety/ Food and Biochemical Engineering/ Computation and

		/Engg	Technology/ Food Safety and Quality Management/ Food Technology and Management/ Process and Food Engg or Chemical Technology /Engg	Quality Management/ Food Technology/ Food Technology and Management/ Process and Food Engineering/ relevant cross- disciplinary areas in Engg & Technology	automation in food Processing/ Predictive Microbiology/ Nutrigenomics and Nutrigenetics / Molecular Nutrition/ Gut health
6.	Speciality Chemical Technology	B.Tech/B.E/B.Sc (Tech) in Dyestuff Technology or Chemical Technology/Engg	M.Tech/M.E/M.Sc (Tech) in Dyestuff Technology / Perfumery Technology or Chemical Technology/Engg	Chemical Science/Chemistry / relevant cross- disciplinary areas in Engg & Technology	<ul style="list-style-type: none"> • field of textile/functional dyes • Perfumery, Agrochemicals
7.	Oils, Oleochemicals and Surfactants Technology	B. Tech/B.E/B. Sc (Tech) in Oil Technology/ Oils, Oleochemicals and Surfactants Technology or Chemical Technology/Engg	M. Tech/M.E/M. Sc (Tech) in Oil Technology/ Oils, Oleochemicals and Surfactants Technology/ Foods & Edible Oil or Chemical Technology/Engg	Oil Technology and other cross disciplinary areas of Chemical Technology (Chemical Engineering/ Food/ Polymer/ Paints etc)	<ul style="list-style-type: none"> • Oils / oleochemicals / surfactants / perfumery chemicals / cosmetics / essential oils / formulations / applications and allied fields etc.
8.	Chemistry	B.Sc. General/Honors with Chemistry	M.Sc. in Chemistry / Physical Chemistry / Organic Chemistry / Inorganic Chemistry / Analytical Chemistry	Chemistry / Analytical Chemistry/ allied subjects	<ul style="list-style-type: none"> • Inorganic Chemistry/ Physical Chemistry/Biochemistry/Electrochem istry/Catalysis/NMR/Industrial Chemistry/ Organometalic Chemistry
9.	Physics	B.Sc. General/Honors with Physics or B.E. / B.Tech	M.Sc. in Physics	Physics and allied subjects	<ul style="list-style-type: none"> • Computational Material Science • Computational BioPhysics • Theoretical condensed matter Physics/ statistical mechanics
10	Mathematics	Bachelor's Degree in Mathematics/ Statistics / Engg./ Technology	M.Sc. in Mathematics / Statistics / Computer Science	Mathematics / Statistics / Computer Science	<ul style="list-style-type: none"> • Optimization Techniques / Geometry / Analysis / Number Theory/ Differential Equations / Functional Analysis / Mathematical Biology / Computational Fluid Dynamics / Discrete Mathematics / Operation Research / Applied Statistics / Data Analytics / Machine Learning and Artificial Intelligence.
11	General Engineering	B.E./ B.Tech in Electrical/ Mechanical Engineering or Equivalent	M.E./M.Tech in Electrical/ Mechanical Engineering or Equivalent	All relevant cross- disciplinary areas in Engg and Technology	<ul style="list-style-type: none"> • Electrical / Mechanical Engineering

12	Biological Sciences and Biotechnology	B.E./B.Tech. in Chemical Engineering/ Chemical Technology/ Biotechnology/ Bioprocess Technology/ B. Pharmacy/	M.E./M.Tech. in Chemical Engineering/ Chemical Technology/ Biotechnology/ Bioprocess Technology/ M. Pharmacy	Appropriate branch of Chemical Engineering/ Chemical Technology/ Biotechnology/ Bioprocess Technology/ Relevant area of Engineering and Technology	<ul style="list-style-type: none"> • Bioreactors / Bioenergy and Value-add Metabolites Engineering / Biofuel Technology / Algal Technology/Cell Culture Technology
		B.Sc. in Biological Sciences/ Bioinformatics/ Biotechnology	M.Sc. in Biological Sciences/ Bioinformatics/ Biotechnology	Appropriate branch of Biological Sciences and Technology	<ul style="list-style-type: none"> • Aerobic and anaerobic fermentation for waste-valorization, bioenergy and value-added compounds/ Genetic Engineering/ Metabolic Engineering/ Synthetic Biology/ Agricultural Biotechnology with emphasis on environment biotechnology, nano-agro biotechnology based applications, biofertilizers and biopesticides etc.
13. Humanities, Behavioral and Social Sciences					
	Management Science	Bachelor's Degree in any branch of Engineering/ Technology/ Pharmacy	Master's Degree in any branch of Engineering/ Technology/ Pharmacy/ Management or equivalent	Management	<ul style="list-style-type: none"> • Engineering / Pharmacy / Management
	Social Management and Entrepreneur-ship	Bachelor's Degree in any branch of Engineering/ Technology/ Pharmacy	Master's Degree in any branch of Engineering/ Technology/ Pharmacy/ Management or equivalent	Social Management/ entrepreneurship and Public policy/ General business administration	<ul style="list-style-type: none"> • Entrepreneurship and Financial Development Practices
	Languages	English	English	English	<ul style="list-style-type: none"> • Development of language laboratory

i. Instructions:

1. The educational qualifications prescribed for a given post are the minimum and mere possession of the same shall not entitle a candidate to be called for an interview.
2. 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.
3. 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.
4. Co-guideship for Ph. D / Masters Students shall not be considered for calculating equivalence as Ph.D. guide.
5. The period of time taken by candidate to acquire M.Phil. and / or Ph.D. Degree shall not be considered as teaching/ research experience to be claimed for appointment to the teaching positions.
6. Only those publications will be considered for calculation of impact factor where the applicant is the author for correspondence (Main author) or where at least one of the co- authors is his / her own student under supervision.
7. In case of candidates who have guided Ph.D. / Masters Students, there should be publications/ patents arising out of the Ph.D. thesis in refereed national/ international journals. Merely guiding or co-guiding, Ph.D. will not gain any weightage in the absence of publications.

8. The research papers published in cited peer reviewed journals of repute in the relevant scientific areas shall only be considered for giving due merit.
9. In case of multiple author papers, or multi-institutional collaborations, the contribution of the candidate will be decided as per the status of the candidate whether s/he has worked as corresponding author/ supervisor, co-author or one of the students.
10. The short-listed candidates will be required to make three types of presentations before the Departmental Committee prior to interview by the Selection Committee:
 - i. Classroom teaching,
 - ii. Past research and future research interests and
 - iii. Plans for out-reach activities.The performance in these presentations will be one of the criteria for selection of the candidate for faculty position.

j. Important points to note before filling up the Application Form:

1. Online application form is available on the ICT website www.ictmumbai.edu.in at portal <https://recruit.ictmumbai.edu.in> from **23rd February, 2024**. The Candidates are required to submit online application form along with supporting documents on or before **17th March, 2024**.
2. The PDF printouts (3 copies) of the online application along with self-attested supporting documents must reach to the Institute on or before **24th March, 2024** on following address
The Registrar,
Institute of Chemical Technology,
Nathalal Parekh Marg,
Matunga, Mumbai – 400019.
3. The application fee of Rs.1000/- (for General Category) and Rs. 500/- (for candidates belonging to reserved categories of State of Maharashtra), to be paid online before submitting the online form to the following bank account details as provided below:
 - a. Name of the bank:- Bank of Maharashtra
 - b. Account Number:- 20019400624
 - c. Branch name and address:- Kings Circle, Kaverineeta Bldg., Matunga, Mumbai 400019
 - d. IFSC code:- MAHB0000339
4. Candidates employed in Government Organization must submit their applications through proper channel along with No Objection Certificate from present employer.
5. Services of the appointed candidates can be availed by the Institute at any of the Off-Campuses as per the requirement.
6. Candidates employed in Semi Government / Private Organizations will have to submit No Objection Certificate from the present employer at the time of interview.
7. Applications incomplete in any respect, without required supporting documents or those submitted after the last date of receipt will not be considered.
8. Candidates are requested to refer ICT website from time to time as all information and circulars will be notified on the website.
9. As per the Notification No. SRV.2000/CR (17/2000) XII, dated 28th March 2005 issued by General Administration Department, Mantralaya, Mumbai, a candidate shall submit the declaration of the small family in the prescribed proforma attached to the application form.
10. Candidates belonging to the reserved categories as recognized in the State of Maharashtra shall only be considered under reserved categories. The candidate belonging to the reserved categories from outside the State of Maharashtra will be treated as Open.
11. The candidates belonging to the category VJ (A), NT (B, C, D) and OBC should submit Non-Creamy Layer Certificate issued on or after dt. 01-04-2023 by competent authority for claim under reservation. However Women's Reservation will be applicable as per Government Resolution dated 25th May, 2001. Non-creamy Layer certificate is not essential for women as per Government Resolution dated 4th May, 2023.
12. The age of the candidate shall be considered as on 23rd February, 2024.
13. The decision of the appointing authority will be final and binding on applicants and no correspondence in this regard will be entertained.
14. No correspondence with ineligible candidates will be made.
15. Candidates called for interview will have to remain present at their own expenses.
16. Candidates should invariably fill the information regarding court cases, pending criminal cases, disciplinary actions or equivalent, etc. in the relevant column of the application form. In such cases, the

Scrutiny Committee reserves the right to consider or not to consider the candidature for the recruitment. Any changes in this information as and when occurred after the submission of application form till the date of selection committee meeting for recruitment process should be brought to the notice of the Institute by the candidate, failing which the Institute reserves the right to cancel the candidature and to debar him/her from selection or after selection.

17. Any dispute related to this advertisement is subjected to Mumbai jurisdiction only.
18. Candidates must attach the self-attested photocopies of the following supporting documents with printouts of submitted application form –

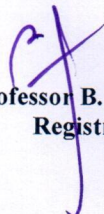
a. Documents for administrative scrutiny –

1. Document in support of Date of Birth.
2. Copy of Government Gazette or any other appropriate certificate in case of change in name.
3. Small family declaration
4. No objection certificate from present employer.
5. Caste certificate issued by the component authority if candidate belongs to any of the reserved category, namely, SC/ ST/ DT NT-A/ NT-B/ NT-C/ NT-D/ OBC/ SBC/ EWS.
6. Caste Validity Certificate/commitment to submit it within six months from the date of appointment order.
7. Non creamy layer certificate for the candidate belonging to the DT NT-A, NT-B, NT-C, NT-D, OBC, SBC and EWS categories, issued by the component authority.
8. Physically Disabled Certificate from competitive authority as may be applicable

b. Documents for academic's scrutiny –

1. Photocopies of mark sheets and certificates supporting the educational qualifications from SSC and onwards.
2. Photocopies of appointment orders and joining letters.
3. Photo copies of Certificate of teaching experience and/ or Post Doctoral Research/ Industrial Experience.
4. All related document to prove claims with regard to guideship for Ph.D./Masters students, certificate courses, refresher courses, additional qualifications, publications, research papers, patents and commercialization of technologies.

19. All the photocopies of the documents must be self-attested.
20. All the original certificates must be produced at the time of Interview.


(Professor B. F. Jogi)
Registrar