

Vacancy: ICT Mumbai

**INSTITUTE OF CHEMICAL TECHNOLOGY, MUMBAI**

Category I Deemed to be University (MHRD/UGC) Elite Status and Centre  
Excellence, Govt. of Maharashtra Public Funded University  
NAAC A\*\* CGPA 3.77/4.00 NBA Accredited Programmes  
Website: [www.ictmumbai.edu.in](http://www.ictmumbai.edu.in)

**Advertisement**

Applications are invited for the post of **Senior Research fellow**

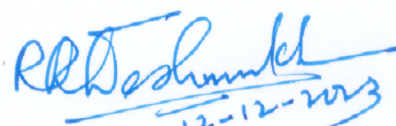
No. of Positions : 02  
Sponsor : BIRAC  
Title : "Development and validation of in-vitro assays for  
evaluation of drugs for COVID associated health complication"  
Principle Investigator : Dr. Prajakta Dandekar Jain  
Essential Qualifications : MTech in engineering or biotechnology or pharmacy  
or equivalent degree (4+2)  
Experience and Desirable : Candidate should have extensive cell culture  
experience. Candidates having experience in 3D cell culture and microfluidic based  
models will be preferred.  
Remuneration/Salary : Rs. 43,400(Consolidated) Per Month  
Duration : Appointment for 12 Months.  
Job Description : The candidate has to work on a project which involves  
developing a microfluidic based model for retinal  
diseases and 3D Bioprinting.

**The applications should reach on or before December 18, 2023 5.00 PM. Late  
Application will not be accepted.**

**Apply here: <https://forms.gle/tJ2Ydz4JYHW9Pwyb6>**

**The selection of the candidate will be carried out through Online / Physical Interview.**

If we receive a large number of applications, scrutiny for shortlisting of candidates  
for interview will be done. Only shortlisted candidates will be called for interview  
in online/offline mode. The candidate may be admitted for PhD program at ICT Mumbai  
subjected to the admission criteria of Institute. The recommendation of the committee  
will be final.

  
Registrar  
12-12-2023