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

Advertisement

Applications are invited for the post of JRF

Project, Sponsor

: Personalised Manufacturing of Pharmaceutical Tablets.

DST, Govt of India

No. of Positions : 1

Location: ICT, Matunga, Mumbai, India

Essential Qualifications : B. Pharm or B. Tech in Pharmaceutical Sciences or

Pharmaceutical Technology

Desirable Qualification

: M. Pharm or MS (Pharm) or M Tech in Pharmaceutical

technology with 2 years of industrial experience in solid oral dosage form.

Fellowship

Rs. 46,990 (Consolidated and inclusive of all

allowances)

Duration

24 Months (Initial Appointment for 6 Months)

Job Description

Looking for a passionate and self-motivated individual

with excellent scientific and communication skills, experience in solid oral dosage form development, pharmaceutical engineering spherically in 3D printing technology. It's a full time position and tenable at ICT Mumbai campus.

Detailed Description is online and Interested candidates should apply by filling this form: https://bit.ly/3R9CHEF

The applications should reach on or before December 8, 2023 5.00 PM. Late Application will not be accepted.

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 29-11-2023