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

<u>Advertisement</u>

Applications are invited for the post of 'Senior Research Fellow'

Project Title

: "Development and Evaluation of Affordable

Biotherapeutics for Gaucher Diseases"

No. of Positions

: 1

Sponsor

: DST

Principle Investigator

: Dr. Ratnesh Jain

Essential Qualifications

: Masters in Biotechnology or equivalent with 2

years of experience

Experience and Desirable

: genetic engineering, transfection, gene expression,

clone development, CHO cell engineering

Fellowship.

: Rs.44,450/- Per Month (incl. HRA)

Duration

: 36 Months. Initial Appointment for 6 Months and can

be extended based on performance and fund availability.

Job Description

: The project would involve clone development for

production of recombinant protein in CHO cell line, upstream and downstream process

development. The candidate will work in collaboration with Tranalab Bengaluru.

The applications should reach on or before April 18, 2023. Late Application will not be accepted.

Interested candidates should apply by filling this form, Apply here: https://forms.gle/LdcFPzHgfiTD9dfx8 and sending an email to research.assistant@staff.ictmumbai.edu.in

<u>Interview.</u> 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 and link to attend the interview will be sent to them only. The candidate may be admitted for PhD course subjected to fulfilling other terms and conditions of ICT. The recommendation of the committee will be final.

Registrar