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 <u>Project Associate-I, Project Associate-II</u> (<u>Previously Termed as JRF/SRF; Annexure-I for Job Details</u>)

Project Title /Sponsor : DST-PURSE (DST)

No. of Positions :01 (10 Project Associate-II; 5 Project Associate-1)

Job Location : ICT Mumbai Duration: 4 Years

Remuneration/Fellowship : Project Associate-I (Rs. 31,000+ 24% HRA)

Project Associate-II (Rs. 35,000+ 24%HRA) for the candidates qualified in GATE/GPAT or CSIR-UGC-NET or similar examination conducted by Central Government Departments or Agencies.

If you are not qualified as per the above conditions, you are entitled for following fellowship: Project Associate-I (Rs. 25,000+ 24% HRA) Project Associate-II (Rs. 28,000+ 24%HRA)

Reference: DST-OM SR/S9/Z-05/2019 Dated 10/07/2020 Link: OM - Scientific_Technical Manpower-Revised Guidelines.pdf

Interested candidates should apply by filling this form AFTER READING ANNEXURE-I OF THIS ADVERTISEMENT: https://forms.gle/bBh3cfS8QzCXuPdf8

The applications should reach on or before June 08, 2021 5.00 PM. Late application will not be accepted.

The selection of the candidate will be carried out through interview for selected candidates. A Link to attend interview would be sent to the selected candidates. The candidates can be admitted to PhD program of ICT based on the institutional rules and regulations. The recommendation of the committee will be final.

Registrar

08-05-2021

Vacancy: ICT Mumbai

Vacancy No	P12
Position	Project Associate I (or JRF)
No of vacancy	01 (One)
Short Description of the Project	P12: The project aims to extract soluble dietary fibres (oligosaccharides) from agricultural wastes. Further, a restructured & ready-to-eat fortified instant meal will be formulated utilizing the dietary fibres and the micro- and macro-nutrients from the by-products of cereal and legume industries.
Essential Qualification	i) B. Tech. in Food Technology / Food Engineering/ Food Engineering and Technology/Food Process Engineering AND
	ii) M. Tech. in Food Technology / Food Engineering and Technology AND iii) GATE or NET qualification
	m) GATE OF NET qualification
Desirable	Previous experience in multidisciplinary work including fermentation
Qualification	and food process optimization.
Experience	0-1 years
Short Job Description	-The project focuses on fermentation, extrusion, food process optimization, and shelf-life study. Any previous experience related to these fields is desirable. -The fellow should be familiar with the multidisciplinary work in food and bioprocess technology and acquire new skills when required. -The fellow should take initiative in identifying and resolving problems related to project. -It is a full-time job, and the fellow should be committed to working efficiently while meeting the deadline. He/she should produce a technical progress report as per requirement.
Date of Joining	01-07-2021

Interested candidates should apply by filling this form: https://forms.gle/bBh3cfS8QzCXuPdf8

The applications should reach on or before June 8, 2021 5.00 PM. Late application will not be accepted.

The candidates previously applied till 25th May 2021 for the same post need not to apply again. They will be considered automatically for the screening.

The selection of the candidate will be carried out through interview for selected candidates. A Link to attend interview would be sent to the selected candidates. The candidates can be admitted to PhD program of ICT based on the institutional rules and regulations. The recommendation of the committee will be final.