INSTITUTE OF CHEMICAL TECHNOLOGY

DEEMED TO BE UNIVERSITY UNDER SECTION. 3 OF UGC ACT-(1956)
First Elite Status & Centre of Excellence - Govt. of Maharashtra
Category I Institute, MHRD & UGC (2018)
A++ Grade by NAAC (CGPA 3.77)
ICT Mumbai Marathwada Campus, Jaina

Date: 09/05/2024

Registrar

Advertisement

Applications are invited for the post of Junior Research Fellow:

Project Title : "Sustainable, Biodegradable and Affordable Substitutes for

'Single use Plastic' using Castor Oil and Stubble

Aggregate"

Sponsor : DST

PI : Dr. Debashis Kundu (Assistant Professor in Chemical

Engineering, ICT Marathwada Campus, Jalna)

No. of Positions : 01 (One)

Qualification: M. Chem. Engg. or ME/MTech in Chemical

Engineering/Chemical Technology or any other branches

related to Chemical Engineering

Age : Should not exceed 35 years as on 9th May 2024 with usual

relaxation for SC/ ST/ OBC and differently abled

candidates.

Remuneration/Fellowship: Candidate having GATE score

Rs. 37000 + 8% HRA (per month)

Or

Candidate without GATE score Rs. 31000 + 8% HRA (per month)

Duration of Project: 1 year

Job description : Computational project with sound skill on programming

Interested candidates are requested to send applications (CV giving details of prior research and educational mark sheet and certificates from 10th standard onwards in single pdf) by email to research.project@staffmarj.ictmumbai.edu.in and cc to d.kundu@marj.ictmumbai.edu.in on or before 30th May, 2024. The subject of the email should clearly state the following: "Application for the post of JRF on the DST project with Dr. Debashis Kundu"

The shortlisted candidates will be called for interview (online/offline mode) which will be held in the month of June 2024. No TA/DA will be applicable for attending the interview. Only the shortlisted candidates will be communicated for the interview date. Final selection will be based on interview conducted by a committee. The recommendation of the committee will be final.