## 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) MATUNGA, MUMBAI 400 019

Date: 01/12/2023

## Applications are invited for the post of Junior Research Fellow

Title of Post : Junior Research Fellow (JRF)

Project Title : Mission Guar- Harnessing and Derivatization

Sponsor : Shellac and Forest Products Export Promotion Council

(SHEFEXIL), Ministry of Commerce & Industry, GOI

Principle Investigator : Prof. A. B. Pandit

Project Duration : Three years

No. of Positions : One

Qualification : Master in Chemical Engineering (M. Chem. Engg.) or

M. Tech (Polymer Technology) or M. Tech (Bioprocess

Technology)

Experience : Experience of working on biopolymers/polymers/

polymer chemistry and derivatization of Guar

gum/natural gums is desirable.

Remuneration : Rs. 37,000/- + 27% HRA

The number of positions can vary based on the project requirements. The project fellow will be appointed initially for **one year**, and the tenure may be extended till the end of the project depending on the candidate's performance.

Interested candidates should fill out the application form via the Google link.

## https://forms.gle/4bJpyYjWfxfEEUBu7

The applications should only be submitted via Google form before December 5<sup>th</sup>, 2023. The form will stop accepting responses at 6:00 PM on December 05<sup>th</sup>, 2023. Applications sent via email will not be considered. For any other application form-related queries, please contact mr.ladole@ictmumbai.edu.in

The date and time of the interview will be communicated to shortlisted candidates by e-mail. The recommendation of the committee will be final. The selected candidate can enroll in the ICT Ph.D. program, subject to fulfilling the Ph.D. admission criteria.

VICE CHARGISTIAN LOR
Institute of Chemical Technology
(University under Section-3 of UGC ACT OF 1970
N. P. Marg, Matunga, Mumbai - 400 F