## 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: 11/11/2023

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

Title of Post : Junior Research Fellow (JRF)

Project Title : Development of sustainable circular technology for

recycling the Plaster of Paris Waste into useful products

Sponsor : Rajiv Gandhi Science and Technology Commission,

Government of Maharashtra

Principle Investigator : Prof. A. B. Pandit

Project Duration : Two years

No. of Positions : 1 (One)

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

M. Tech (Chemical Technology)

Experience : Experience of working on Waste handling, Drying

Kinetics, Material characterisation is desirable.

Remuneration : Rs. 37,000/- + 24% HRA

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 are requested to send applications (cover letter and CV giving the details of prior research experience in single pdf) by email to <a href="mailto:research.assistant@ictmumbai.edu.in">research.assistant@ictmumbai.edu.in</a> and cc to <a href="mailto:ab.pandit@ictmumbai.edu.in">ab.pandit@ictmumbai.edu.in</a> on or before <a href="mailto:25">25</a> 112</a> | 2025</a>. The subject of the email should clearly state the following: "Application for the post of JRF on RGSTC project with Prof. A.B. Pandit"

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 enrol in the ICT Ph.D. program, subject to fulfilling the Ph.D. admission criteria. NO-TA/DA will be applicable for attending the interview.

Registrar J Br Jon