## INSTITUTE OF CHEMICAL TECHNOLOGY (University under Section - 3 of UGC Act 1956) Elite Status and Center of Excellence - Government of Maharashtra Matunga, Mumbai – 400 019

## ADVERTISEMENT

Applications are invited for the two posts of **Junior Research Fellow (JRF)** at Department of Food Engineering and Technology, ICT, Mumbai. The details of the project and eligibility criteria are given below:

Title of the project	:	An Integrated Approach for Effective Utilization of Waste from Mango Processing Industry
Sponsor	•	Rajiv Gandhi Science and Technology Commission, Government of Maharashtra, Mumbai
Duration	j.	3 years
Name of Posts	:	Junior Research Fellow (JRF)
Number of Posts	:	тwo
Principal Investigator	:	Prof. U. S. Annapure
Co- PI	: "	Dr. J. S. Gokhale
Emoluments	:	Rs. 31,000/- pm + HRA as applicable
Essential Qualification	:	M.Tech. in Food Engineering and Technology /Food Technology/ Food Science/ Bioprocess Technology/ Food Biotechnology
Desirable	• 1 	Outstanding candidate with experience in extraction, purification and characterization of bioactive constituents will be preferred

## Last Date for submission of Application: January 15, 2022

Interested candidates should send their applications along with biodata through email (<u>research.assistant@staff.ictmumbai.edu.in</u>). Please mention in the subject of email **"Application for the post of JRF under the project "An Integrated Approach for Effective Utilization of Waste from Mango Processing Industry"**. The applications should reach on or before **January 15, 2022** along with Biodata.

The selected candidate will be entitled to register for Ph.D. as per the ICT norms under the guidance of Prof. U.S. Annapure and Dr. J.S. Gokhale

The selection of the candidate will be based on an interview conducted by a committee. The date and time of the interview will be communicated to shortlisted candidates only by email. The recommendation of the committee will be final.

No TA/DA will be provided to appear for this interview.

Roshmitch

Registra