## INSTITUTE OF CHEMICAL TECHNOLOGY

[UNIVERSITY UNDER SECTION-3 OF UGC ACT 1956] N.M. PAREKH ROAD, MATUNGA, MUMBAI - 400019

Circular No. February 7<sup>th</sup> 2017

Applications are invited for the post of a Research Associate on the project entitled "Electroless Plating on Textile Materials for Wearable Electronics, EMI Shielding and Decorative Printing Applications" under the guidance of Dr. A. Q. Contractor, Department of Fibres and Textile Processing Technology. The details are as follows:

Post : Research Associate – One post

Qualifications : M.Sc. Physical Chemistry/Organic Chemistry/ M.Tech. (Textiles)/

Ph.D (Chemistry)/Ph.D(Tech)

Candidate with background in textiles and experience in research

will be preferred

Project Tenure : 3 Years (13<sup>th</sup> October 2016 to 12<sup>th</sup> October 2019)

Upper age limit : 35yrs

Stipend: Rs. 35,000/- p.m. consolidated

The project fellow will be appointed initially for a period of 6 months and then the appointment will be extended depending on his/her performance.

The interested candidates may send their applications, along with the copies of relevant mark sheets and certificates posted to: "The Academic Section, ICT, N. M. Parekh Road, Matunga, Mumbai-400019", so as to reach on or before **28**<sup>th</sup> **February 2017**, superscribing on the envelope "Young Scientist Start-up Grant (YSS/2015/001212), SERB – Dr. Asfiya Q. Contractor". Please provide your valid email address and contact number in the application, as the call letters for interview will be sent by email to the selected candidates. The final selection of the candidate will be done by the committee only after interview.

Dr. Asfiya Q. Contractor Adjunct Professor Professor R. V. Adivarekar HOD

Professor R. S. Singhal Dean RCRM

Professor S. S. Lele Registrar