Institute of Chemical Technology

First Elite Status and Centre of Excellence – Government of Maharashtra MATUNGA, MUMBAI 400019

August 18, 2016

Applications are invited with detailed resume for the post of Junior Research Fellow (JRF) and Technical Assistant (TA) on ONGC Energy Centre Trust Project with Professor G. D. Yadav, Department of Chemical Engineering.

PROJECT: Continuation of Closed Loop Experimental Studies

on ICT-OEC Process for Copper-Chlorine (Cu-Cl)

Thermochemical Hydrogen Production

NUMBER OF POSTS: Junior Research Fellow – One

Technical Assistant (Science) - One

DURATION: 7 months (Sept, 2016 to Mar, 2017) (Extendable)

SALARY : JRF – Rs. 25,000/- p.m. + 30% HRA

TA - Rs. 20,000/- p.m. (consolidated)

QUALIFICATION : Junior Research Fellow - M. Tech/M. E. in Chemical

Engineering or an equivalent degree in First Class

Technical Assistant (Science) - M.Sc. Chemistry or

B. Sc. Chemistry with 2 years experience or an

equivalent degree with knowledge of computers and

analysis

SELECTION PROCEDURE : Applicants will be selected based on an Interview

taken by the committee. The recommendations of the

committee will be final.

The applications for the above posts along with the detailed resume of the candidate should reach to E-mail: research.assistant@staff.ictmumbai.edu.in by Friday, August 26, 2016 on or before 5 p.m. The subject of the email should be "ICT-OEC Cu-Cl Project".

Dean, RCRM Jim Roll 2016

Institute of Chemical Technology, Mumbai