## INSTITUTE OF CHEMICAL TECHNOLOGY

**UNIVERSITY UNDER SECTION-3 OF UGC ACT-(1956)** 

## First Elite Status and Centre of Excellence - Government of Maharashtra MATUNGA, MUMBAI 400 019

Applications are invited on plain paper along with detailed biodata for the post of Project Associate on sponsored **Department of Science and Technology Project**, with Dr. Neetu Jha, Department of Chemical Engineering.

**PROJECT:** Development of Platinum-alloy supported on carbon

nanomaterial as electrocatalyst for proton exchange

membrane fuel cells

**NUMBER OF POSTS:** One

**DURATION:** Five Years (extendable every year), Candidate can register

for Ph. D. Program, subject to fulfilling Selection Criterion

**SALARY:** Rs. 16,000 consolidated

**QUALIFICATIONS:** Masters degree in Chemical Engineering /Physics/

Chemistry/ Nanotechnology/Green Chemistry/ Chemical Technology OR an equivalent degree in First Class

**SELECTION PROCEDURE:** Applicants will be selected based on an Interview by a

committee. The recommendation of the committee will be

final.

All the applications should reach on or before 5 pm, Saturday, June 15, 2013 and should be addressed to:

The Vice Chancellor (Attn: Dr. Neetu Jha), Institute of Chemical Technology, NP Marg,

Matunga (E), Mumbai – 400 019

The application for the above post should be labeled "DST-INSPIRE PROJECT", ATTN: Dr Neetu Jha. The candidates **must** also send a soft copy of all application forms to nr.jha@ictmumbai.edu.in with 'DST-INSPIRE PROJECT' in the subject line on or before June 15<sup>th</sup> 2013. Shortlisted candidates will be called for interview with prior notice. No T.A./D.A. will be given to appear for this interview.

Dean, Research Consultancy and Resource Mobilization, Institute of Chemical Technology May 24, 2012