

Project on:

Formulation and Fabrication of composite Titania Matrix with Surface Plasmon and Quantum dots for use in Dye Sensitized Solar Cell and Sensor systems

[Sponsoring Authority: DST-Nano Mission, Govt. of India]

**Department of Chemistry
Heritage Institute of Technology, Kolkata-700107**

A walk- in interview will be held on 16th May (Wednesday) 2018 at 1:00 p.m at the HOD's room in the Department of Chemistry, Heritage Institute of Technology, Kolkata, for selection of one (01) temporary post, JRF (01) for DST-Nano Mission sponsored Project. Interested candidates are requested to be present with biodata and others academic testimonials like mark-sheets and certificates (photocopy) along with original. The candidate should report their presence half an hour before the interview time.

Junior Research Fellow (JRF): No of post – One

Qualification for Junior Research Fellow (JRF): MSc. (Chemistry) / M.Tech. (Chemical / Materials / Energy) or equivalent from a recognized University with UGC-CSIR NET/GATE qualifications.

Fellowship: JRF : Rs.25,000/- + 30% HRA + 300/-(MA).

Venue of the interview: Department of Chemistry, HIT, Kolkata.

NB: Soft copy of the bio-data may be sent through e-mail in advance to:

Prof. Jayati Datta,

E-mail: jayati_datta@rediffmail.com