

**Dr. Soumen Basu** Assistant Professor School of Chemistry and Biochemistry Thapar University, (Formerly, Thapar Inst. of Engg. & Tech.) Patiala – 147 004 (India)

Mob: +91-8727001158 Email: <u>soumen.basu@thapar.edu</u> URL: <u>www.thapar.edu</u>

## Date: September 29, 2014

Applications on plain paper giving full details of educational qualifications and research experience etc. are invited for the purely temporary position as per details given below.

SPONSORING AGENCY: **DST**, **New Delhi** POSITION: **Project Assistant** DURATION: **3 Years** FELLOWSHIP: **As per DST/TU rules** TITLE OF THE PROJECT: **"Synthesis of Clay Supported TiO<sub>2</sub> Nanoparticles for Photocatalytic Oxidation of Volatile Organic Compounds (VOCs)."** 

## **ESSENTIAL QUALIFICATIONS:**

M.Sc. (Chemistry)/M.Tech. (Nanoscience/Nanotechnology) with at least 55% marks or equivalent grade.

NET/GATE qualified candidates will be preferred. However, candidates without NET/GATE qualification with exceptionally good academic & research back ground may also apply. Interested candidates may apply on plain paper or e-mail at <u>soumen.basu@thapar.edu</u> their application along with complete biodata and photocopies of certificates latest by October 31, 2014.

No TA/DA will be paid either for attending the interview or joining the post.

Dr. Soumen Basu Principal Investigator School of Chemistry & Biochemistry Thapar University Patiala-147004 India.