ADVERTISEMENT



DEPARTMENT OF CHEMISTRY, UNIVERSITY OF PUNE

Applications are invited purely on a temporary assignment for the following position on Board of Research in Nuclear Sciences (BRNS) sponsored research project with following details.

Title of Research Project :	Semiconductor-Graphene Oxide Nanocomposites: Synthesis, Characterization for Simultaneous Photocatalytic Hydrogen Production and Pollutant Decomposition
Principal Investigator:	Dr. Pragati Thakur, Associate Professor of Physical Chemistry, Department of Chemistry, University of Pune, Ganeshkhind, Pune – 411007 Email: prthakur@chem.unipune.ac.in Mobile No.: 09325405737
Name of the Position	Junior Research Fellow 01 (ST)
Mimimum Qualifications:	M.Sc. in Chemistry with at least 55% aggregate marks or equivalent B+ grade.
Desirable Qualification:	NET/SET cleared or 60 % aggregate.
Age limit:	28 years
Fellowship:	Rs. 16,000/- p.m. for first two years and Rs. 18,000/- p.m. for third year.
Duration:	3 years.

The complete application on plain paper with details (1) academic qualification, (2) experience, (3) publications (if any) (4) your details (email/phone/mobile) (5) copy of M.Sc. dissertation and a short note (about 200 words) justifying why are you interested in this work should reach to Dr. Pragati Thakur, Department of Chemistry, University of Pune, Ganeshkhind Pune 411 007, on or before 15th January 2013 by post/hand delivery or through email. Please enclose photocopies of the certificates to support your candidature (attach scanned images in jpg format in case application is sent by email.) NO TA/DA will be paid to attend the interview.

Dr. Pragati Thakur Principal Investigator

Prof. Dilip D. Dhavale Head, Department of Chemistry,

University of Pune

University of Pune Registrar,

University of Pune, Ganeshkhind, Pune

26.12.2013