Draft Advertisement for BHU website:

Application are invited for the post of **Research Fellow** with a Fellowship of **Rs.** 14,000/+HRA in a **DST-Technology Mission** Sponsored Project (**Project Code No. R/Dev./P07/688**) entitled 'Surface Modified Superparamagnetic Nanoparticles for Wastewater **Treatment'** sanctioned for a period of two and half years. The post is temporary and co-terminus with the project.

Essential Qualification: M.Sc. in Physics/Chemistry or M.Tech. in Materials Science/Nanotechnology with minimum 55% marks.

The upper Age Limit is 28 Years (relatable for 5 years for SC/ST/Physically Handicapped/Female candidates; (in case of non-research positions, upper age limit may also be relaxed for the duration of earlier work in a project/scheme in B.H.U. subject to the University rules prevalent at that time). All things being equal, SC/ST candidates will be preferred as per GOI rules.

Application on plain paper or email at debanjan.chem@bhu.ac.in giving Name, permanent and correspondence address, names of father and mother, telephone no. and e-mail address, details of educational career (starting from High School or equivalent) along with attested copies of all mark-sheets & certificates and details of any research or other experience etc., if any, with subject marked as 'Project Fellow-DST' should reach within 21 days of the advertisement, to Dr. Debanjan Guin (P.I.), Department of Chemistry, Institute of Science, Banaras Hindu University, Varanasi- 221 005.

No TA/DA will be paid if called for interview. Candidates.

Dr. Debanjan Guin

Principle Investigator(PI)

Project Code. R/Dev./P07/688

Department of Chemistry

Institute of Science

Banaras Hindu University

Mob: +919982289330/+919903040475

Web site: http://debanjanguin.wixsite.com/debanjanguin