

वस्तुपरक विज्ञान एवं प्रौद्योगिकी स्कूल भारतीय प्रौद्योगिकी संस्थान (काशी हिन्दू विश्वविद्यालय) वाराणसी — 221 005 SCHOOL OF MATERIALS SCIENCE AND TECHNOLOGY **INDIAN INSTITUTE OF TECHNOLOGY** (BANARAS HINDU UNIVERSITY) **VARANASI – 221 005** 

## ADVERTISEMENT

Date: 30.05.2013

Applications are invited for the position of (i) One Junior Research Fellow @ Rs 16000/- p.m (ii) One Senior Research Fellow @ Rs 18000/- p.m in DRDO sponsored project on "Development of Ferroelectric and Rare Earth Manganite Based Radar Absorbing Materials for Stealth **Applications**". The post is temporary and co-terminus with the project. For JRF position, the candidate should be M.Sc. in Physics/Chemistry (with specialization in Inorganic/Physical Chemistry) or M.Tech. in Materials Science/Electronics Engg./Electrical Engg. and should have qualified NET/GATE with consistently good academic record (at least 60% marks in M.Sc./M.Tech). For SRF position, the candidate should be M.Sc. (with two years research experience in related field) in Physics/Chemistry (with specialization in Inorganic/Physical Chemistry) or M.Tech. in Materials Science/Electronics Engg./Electrical Engg. and should have qualified NET/GATE with consistently good academic record (at least 60% marks in M.Sc./M.Tech). Upper age limit is 28 years for JRF and 32 years for SRF with 5 years relaxation for Female/SC/ST/Physically Challenged candidates. Candidates selected for this project may register for Ph.D. if found suitable as per IIT (BHU) rules. Applicants may send their application with their full bio-data along with attested copies of all the mark-sheets and certificates and degree to Dr. Akhilesh Kumar Singh, Assistant Professor, (PI-DRDO Project), School of Materials Science and Technology, Indian Institute of Technology (Banaras Hindu University), Varanasi -221005 [Email: aksingh.mst@itbhu.ac.in] so as to reach latest by 21.06.2013.

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

(Dr. Akhilesh Kumar Singh) **Principal Investigator** DRDO Project code No. M-21-98 School of Materials Science and Technology, Indian Institute of Technology (Banaras Hindu University) Varanasi -221005.