DEPARTMENT OF PHYSICS BANARAS HINDU UNIVERSITY VARANASI 221005

For BHU website:

Applications are invited JRF @Rs.16,000 p.m.+ HRA) in the DAE-BRNS funded research project (P-29/79) entitled "Effects of Particle Size on Magnetoelectric Properties of Multiferroic Nanocomposites", under Dr. A.K. Ghosh. Candidates should have M.Sc. in Physics with minimum 55% marks. Preference will be given those who have qualified NET/LS/GATE. Age limit is 28 years. The candidate appearing in the M.Sc. (final) examination may also apply. However, they should produce mark-sheet of final examination at the time of interview.

Hard copy of the applications on plain paper with complete bio-data (attested copies of marks sheets and birth certificate should reach **Dr. A K. GHOSH**, Department of Physics, Banaras Hindu University, Varanasi-221005 within 21 days from the date of advertisement. Soft copy by email (e-mail address: anupkg66@gmail.com or akghosh@bhu.ac.in) can also be considered. The original of all testimonials must be shown at the time of interview.

<u>NOTE</u>: The GOI rules will be applicable such as 5 years age relaxation for SC/ST and female candidates is admissible. Preference will be given to SC/ST/OBC/Physically Challenged/ female candidates. No TA/DA will be paid if called for interview. The post is fully temporary and will co-terminate with the project.

Not to be printed:

Date: 10.02.2011

Dr. A. K. Ghosh

Associate Professor Principal Investigator

DAE-BRNS project (P-29/79)