## **DEPARTMENT OF PURE & APPLIED PHYSICS** Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur – 495 009 (C.G.) (A Central University established by the act of Parliament No. 25, 2009)

## Walk – In - Interview for the post of Project Fellow in UGC Projects

All interested candidates are requested to attend an Walk-in – interview for the post of Project Fellow in following project are requested to attend an interview for the post going to be held in department of **Pure & Applied Physics**, Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur – 495 009 (C.G.) on **March 18, 2013 (Monday) at 02.30 PM** in the office of Head of the Department. Please bring all original mark sheets, certificates and related documents at the time of interview

**Minimum Qualification**: M. Sc. degree in Physics / Materials Science with minimum 55% marks (in case of SC/ST/PH, minimum marks are relaxed to 50%). **NET / GATE** qualified candidates will be given preference.

**Desirable Qualifications**: Experimental research experience of working in related area of Materials Science / Condensed Matter Physics.

. F. No.	Principal	Project Title	Name	Address for sending application
	Investigato r		of the post	
F. No. 41- 884/2012 (SR)	Prof. P. K. Bajpai	"Relaxor behavior and dielectric relaxation in Bismuth Sodium Niobate based non-lead relaxor: Solid solutions with perovskite, columbite and tungsten bronze phases.	Project Fellow (One),	Prof. P. K. Bajpai Principal Investigator Department of Pure & Applied Physics Guru Ghasidas Vishwavidyalaya Koni, Bilaspur – 495009 Email: <u>bajpai.pk1@gmail.com</u> Mob.: 09424154024
F. No. 41 – 954/2012 (SR)	Dr. H. S. Tewari	"Synthesis and development of double mixed perovskite based lead free piezo- ceramics",	Project Fellow (One)	Dr. H. S. Tewari Principal Investigator Department of Pure & Applied Physics, Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur – 495009 Email: <u>tewari.hs@gmail.com</u> Mob.: 09424140587
F. No. 41 – 930/2012 (SR)	Dr. R. K. Pandey	"Synthesis and Chara – cterization of Doped and Undoped ZnO thin Films using Sol-gel Spin coating method."	Project Fellow (One)	Dr.R. K. Pandey Principal Investigator Applied Physics, Department of Basic Sciences and humanities, Institute of Technology, Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur – 495009 Email: rkpandey ggu@yahoo.com Mob.: 09826560597

\* Please confirm your participation through e-mail or telephonically.