(A Central University established by the act of Parliament No. 25, 2009)

Call for Interview for the post of Project Fellow in UGC Projects

All candidates who have applied 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 Feb. 16, 2013 (Saturday) at 09.30 AM 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		of the	
	r		post	
F. No. 41- 884/2012 (SR)	Prof. P. K.	"Relaxor behavior and	Project	Prof. P. K. Bajpai
	Bajpai	dielectric relaxation in	Fellow	Principal Investigator
		Bismuth Sodium Niobate	(One),	Department of Pure & Applied
		based non-lead relaxor:		Physics
		Solid solutions with		Guru Ghasidas Vishwavidyalaya
		perovskite, columbite and		Koni, Bilaspur – 495009
		tungsten bronze phases.		Email: <u>bajpai.pk1@gmail.com</u>
				Mob.: 09424154024
F. No. 41 – 954/2012 (SR)	Dr. H. S.	"Synthesis and	Project	Dr. H. S. Tewari
	Tewari	development of double	Fellow	Principal Investigator
		mixed perovskite based	(One)	Department of Pure & Applied
		lead free piezo-		Physics, Guru Ghasidas
		ceramics",		Vishwavidyalaya, Koni, Bilaspur –
				495009
				Email: <u>tewari.hs@gmail.com</u>
				Mob.: 09424140587
F. No. 41 – 930/2012 (SR)	Dr. R. K.	"Synthesis and Chara –	Project	Dr.R. K. Pandey
	Pandey	cterization of Doped and	Fellow	Principal Investigator
	-	Undoped ZnO thin Films	(One)	Applied Physics, Department of Basic
		using Sol-gel Spin coating		Sciences and humanities, Institute of Technology,
		method."		Guru Ghasidas Vishwavidyalaya,
				Koni, Bilaspur – 495009
				Email: <u>rkpandey_ggu@yahoo.com</u>
				Mob.: 09826560597

* Individual candidates are being informed separately through e-mail or telephonically.