30787/01E7

University Institute of Engineering and Technology South Campus, Sector -25, Panjab University, Chandigarh

<u>ADVERTISEMENT</u>

Applications are invited for the post of Junior Research Fellow (JRF), on a purely temporary (co-terminus with the project) basis in our DST Research Project entitled "Indian Participation in the CMS Experiment at CERN: Maintenance, Operation and Utilization".

Name of the Post	Junior Research Fellow (JRF)
Number of post	One (1)
Elligibility	
Elligibility	Essesntial: M.Sc. Physics / M.Sc. Physics & Electronics with 55% marks, NET/GATE qualified.
	Preferred: Preference will be given to candidate who is planning to pursue Ph.D. with the fellowship
Emoluments	Rs. 37,000 pm + HRA (NET/GATE qualified)
Termination	Co-terminus with the project. Fellowship can terminated earlier as well, in case non-statisfactory performance.

Applications on plain paper along with complete bio-data and copies of marks sheets and relevant certificates should be sent to Dr. Sunil Bansal, Project Coordinator, Department of Applied Science, UIET Panjab University, Chandigarh within 20 days of the advertisement by email: sbansal@pu.ac.in

Shortlisted candidates, for interview, will be informed by email.

(Dr. Sunil Bansal)
Project Coordinator,
DST Research Project.

Dr. Sunil Bansal
Principal Investigator
DS1 Research Project
UIET. Paniab University.