

UNIVERSITY OF HYDERABAD SCHOOL OF PHYSICS

Dr. Bhawna Gomber

22/08/2024

Advertisement for one post of JRF in a DST project

Applications are invited for one post of a JRF in an DST Project entitled "Indian Participation in the CMS Experiment at CERN: Maintenance, Operation and Upgradation" as detailed below:

Educational Qualification	•	Post Graduate Degree in Basic Science/Post Graduate Degree in Professional Course selected through a process described through any of the following: a) Scholars who are selected through National Eligibility Tests - CSIR-UGC NET including lectureship and GATE. b) The selection process through National level examinations conducted by Central government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.
Desirable		Knowledge of particle physics, CMS experiment and programming skills (C++, python)
Remuneration GATE / NET qualified candidates		Rs. 35,000/- + HRA per month as per UGC norms (Fellowship may be upgraded as per UGC norms)
Duration of the fellowship	:	2 Year (extendable to SRF for 1 more year, purely on temporary basis)
Last date for submission of Applications		2/09/2024 by e-mail to undersigned (PI) at bhawna.gomber@uohyd.ac.in

Interested and eligible candidates may send their application containing the information about their educational qualifications, experience, contact details etc. to the undersigned by e-mail. Mention clearly in the subject "Application for post of JRF". Shortlisted Applicants will be called for an Interview online/in person at CASEST, School of Physics, UOH. The date and time of the interview will be informed later to the shortlisted candidates.

Dr. Bhawna Gomber Assistant Professor

Assistant Professor
CASEST, School of Physics
University of Hyderabad
Hyderal au 500040. ana.

Bhawna Gomber