

CENTRAL UNIVERSITY OF RAJASTHAN – 305817 (RAJASTHAN)

ADVERTISEMENT NO: CURAJ/PHY/NP/UGC-DAE CSR/02

Dated: 01/10/2018

Walk – In-Interview

Walk in interview will be held for one (01) **Project fellow** position under UGC-DAE CSR Mumbai sponsored project on Date: **23/10/2018**, Reporting Time: **11:00** AM Venue: Dean office, School of Physical Sciences Building 4A6, Central University of Rajasthan, Rajasthan.

1	Name of the Temporary Post	Project Fellow (PF) – 01
2	Research Project Title	Size dependent magnetic properties of Mn-doped rare- earth orthochromites: A neutron powder diffraction study
3	Name of the Sponsoring Agency	UGC-DAE CSR Mumbai
4	Tenure of the Assignment	03 Years (one year in the beginning and may be extended up to two more years based on performance)
5	Job Description	To carry out the research work in the field of oxides at low temperatures and neutron diffraction studies
6	Consolidated monthly compensation / Fellowship	Rs.14,000(1st & 2nd year) Rs.16,000(3rd year) [for Non-NET-JRF/Non-GATE]+HRA (Fellowship for NET-JRF/GATE qualified candidates will be as per UGC-DAE CSR Mumbai norms)
7	Essential Qualifications and experience	M.Sc.in Physics > 55% or equivalent CGPA
8	Desirable Qualifications/ Experiences	Valid GATE & NET-JRF Score

For technical information on the project, the candidate may contact the Principal Investigator Dr Neeraj Panwar (neerajpanwar@curaj.ac.in), Department of Physics, Central University of Rajasthan.

On interview date, candidates should bring the original certificates, proof of experience and other relevant documents.

General Conditions:

- 1. The engagement is purely on temporary/contractual basis, co-terminus with the project or earlier, depending upon performance of the candidate.
- 2. No TA/DA will be paid for attending the interview or at the time of joining the post, if selected.

Dr Neeraj Panwar (PI) Department of Physics Central University of Rajasthan