

Department of Nano Sciences and Materials Central University of Jammu, Jammu

No. CUJ/DNSM/2022/165

Date: 22-07-2022

WALK-IN-INTERVIEW

Applications are invited from Indian nationals to work as '**Project Fellow**' in a research project entitled "**Development of Sensing Technologies for Explosives Involving Highly Water-Stable and Poly-Dispersible Metal Organic Frameworks (MOFs)** " sponsored by **DRDO sponsored research project under Kalam Centre of Science and Technology (KCST), Central University of Jammu** to be undertaken in the Department of Nano Science and Materials :

No. of Position : 01 (One)

Name of Position : Project Fellow

Fellowship: ₹ 20,000 + 8 % H.R.A (Per Month) (H.R.A is granted if hostel facility is not provided or not availed)

Duration: One year, extendable up to two years/project duration subject to satisfactory performance.

Qualification/Eligibility:

1. M.Sc. / M.Tech. or equivalent in Materials Science, Chemistry, Physics, Biotechnology and other allied subject from a recognized University/ Institution.

2. Minimum 60% Marks in aggregate or CGPA of 7.0 and above at a 10-point scale, with valid NET

(CSIR/UGC JRF) / NET (LS) / GATE / or any other equivalent examination scores.

The Selected candidates have to work in the field and laboratory. The work includes collection of samples from the field, preparation of the samples, analysis of the samples, preparation of reports and manuscripts. The candidate should be willing to travel.

WALK-IN-INTERVIEW WILL BE HELD IN THE DEPARTMENT OF NANO SCIENCE AND MATERIALS, CENTRAL UNIVERSITY OF JAMMU, RAHYA-SUCHANI, BAGLA, DISTRICT SAMBA, JAMMU, 181143, J&K STATE, ON 04.08.2022 (Thursday), at 10:30 AM

For any Query, please contact: Dr. Pawan Kumar, Principle Investigator, Department of Nanosciences and Materials, Central University of Jammu, Jammu, UT of J & K, India.

E-mail: pawan.nsm@cujammu.ac.in, pawannano10@gmail.com

Copy to:

- 1) All Heads of the Departments
- 2) Web administer to upload on the University website
- 3) Project Cell