

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

Corrigendum Notice

Reference Advt. No. CUJ/DNSM/2020/DNSM/875, Date 10-12-2020

Application are invited from Indian Nationals to work as '**Project Assistant**' in Research Project entitled " **Development of Sensing Technologies for Explosive Involving Highly Water- Stable and Poly-Dispersible Metal Organic Framework (MOFs)**" DRDO sponsored Under Kalam Centre of Science and Technology (KCST), Central University of Jammu to be Undertaken at Department of Nano sciences and Materials :

- 1. Name of Temporary Post: Project Assistant
- 2. No. of Position: 2 (Two)
- 3. Consolidated monthly Fellowship : Rs. 20,000/- + 8% HRA per month
- 4. Tenure of the Project : 3 Years
- 5. Essential Qualification :
 - A. M.Sc./M.Tech or equivalent in Materials Science, Chemistry, Physics, Biotechnology and other allied subject from recognized University
 - B. Minimum 55% marks in aggregate or equivalent CGPA
 - C. Age : preferably less than 28 Year

6. Desirable Qualification and Experience :

- Experience in the field of materials chemistry, synthesis and sensing application of MOF/Polymer/Nanomaterial
- 2. Valid GATE score or UGC NET Qualified candidate

7. For Technical Information of Project, the candidates may contact the Principal Investigator at following address :

Name – Dr. Pawan Kumar

Address – Materials Application Research Lab. Department of Nano sciences and Materials Central University of Jammu, Jammu

Email – pawannano10@gmail.com, pawan.nsm@cujammu.ac.in

Eligible candidates may send their application with cover letter and detail CV with recent photograph and name of two referees. Application should reach to **Dr. Pawan Kumar** either as hard copy or by email to <u>pawannano10@gmail.com</u>, <u>pawan.nsm@cujammu.ac.in</u> on or before Jan 15, 2021.

Shortlisted candidates will be called for Interview; no TA/DA will be paid for attending the Interview. The candidate selected will be required to join as early as possible.

-Sd-Dr. Pawan Kumar Department of Nano sciences and Materials Central University of Jammu, Jammu

Copy to:

- 1. All Deans/HoDs
- 2. Project cell
- 3. Web administer to upload on the University website