



CENTRAL UNIVERSITY OF JAMMU Temporary Academic Block, Sainik Colony, Jammu

ADVERTISEMENT NO: CUT-TAB/DNSM/2010/363

Dated: 02/01/2018

Applications are invited on prescribed format for the following assignment in a purely time bound research project undertaken in the Department of Nanoscience and Materials of the University.

1. Name of the Temporary Post Junior Research Fellow (JRF)- 01

2. Name of the Research Project: Fabrication of Inorganic/Organic Heterojunctions for

Optoelectronic Devices

3. Name of the Sponsoring Science and Engineering Research Board (SERB), Government of Agency India.

4 Tenure of the Project 02 Years 10 Months

5 Tenure of the Assignment 02 Years 10 Months (initially appointed for 6 Months and may

be extended up to completion of the project based on

performance)

Job Description 6 : To carry out the research work related to the project.

Rs.25,000 (1st & 2nd year) and Rs.28,000 (3rd) + 10 % (H.R.A) for 7. Monthly Fellowship

NET/GATE/JEST/M.Tech.

Lesser fellowship will be offered for others as per SERB rules.

8. Essential Qualifications and

experience

Master's degree in Material Science/ Nanoscience/Physics/ Applied Physics/Chemistry/Applied Chemistry or other relevant subjects from a recognized University/ Institution with 55%

Marks in aggregate or equivalent CGPA.

Desirable Qualifications/

Experiences

: Valid NET / GATE / JRF (CSIR / UGC)/JEST/ M.Sc.-M.Tech.

10. Accommodation

Bachelor accommodation in the Institute may be provided subject to

availability.

11. Terms

The services of the selected candidate will be as per SERB guidelines.

The project fellowship is a full time position. The selected candidate

shall not draw money from any other source.

Dr. Pragati Kumar Principal Investigator Department of Nanoscience & Materials Central University of Jammu



12. For technical information on the project, the candidate may contact the Principal Investigator at the following address:

Name

: Dr. Pragati Kumar

Address

: Department of Nanoscience and Materials

Central University of Jammu, Temporary Academic Block,

Sainik Colony, Jammu-180011

Telephone No

: +91-9055180885

E-mail

: pkumar.phy@gmail.com, pkumar.phy@cujammu.ac.in

Eligible and interested candidates may send their application containing cover letter, detailed CV with recent photograph and name of two referees etc. to **Dr. Pragati Kumar** either as hard copy or E-mail on pkumar.phy@gmail.com. The candidates may appear in walk-in interview on 15th January, 2018 at 2:00 P.M. at Department of Nanoscience and Materials, Central University of Jammu, Temporary Academic Block, Sector E Extn. Near Sainik Farm Banquet Hall, Sainik Colony Jammu-180011.

No TA/DA will be paid for attending the same. The candidate selected will be required to join as early as possible.

Note: Temporary Academic Block (Just 7 KM from Jammu Tawi Railway Station) and Main Campus (Bagla- 30 KM from Jammu Tawi Railway Station) are different. Please be sure to reach Temporary Academic Block, Sector E Ext. Near Sainik Farm Banquet Hall, Sainik Colony, Jammu.

Dr. Pragatagati Kumar Principal Investigator

Department of Nanoscience & Materials

Copy to: 1) All Heads of the Departments, Central University of Jammu for publication on Departmental Notice Boards.

2) Web administer to upload on the University website