DEPARTMENT OF PHYSICS Guru Nanak Dev University, Amritsar

ADVERTISEMENT

Applications are invited for the post of Project Fellow/ Project Associate-I in the UGC-DAE CSR project entitled "Investigations on Structural-Photophysical Properties Correlation of Transition Metal doped MXene for Energy Conversion Applications". The tenure of the post of project fellow is initially for one year but it may be extended on yearly basis subject to a total period of three years/ till the termination of the project.

Qualifications and Emoluments

| Designation | Remuneration | Qualification |
|----------------|----------------|--|
| Project Fellow | Rs. 14,000/- + | M.Sc. (not earlier than five years) with a minimum |
| | HRA | of 55% marks in the concerned subject |
| Project | Rs. 31,000/- + | M.Sc. (not earlier than five years) with a minimum |
| Associate-I | HRA | of 55% marks in the concerned subject + valid |
| | | JEST*/GATE/NET-JRF/Lectureship (UGC-CSIR |
| | | joint test) *Validity of JEST is one year |

Candidates are required to submit a soft copy of their application along with the CV to the PI on email id <aman.phy@gndu.ac.in> by June 3, 2022.

Dr. Aman Mahajan (Principal Investigator)

DEPARTMENT OF PHYSICS Guru Nanak Dev University, Amritsar

CORRIGENDUM

This is a corrigendum regarding advertisement for the post of Project fellow in the UGC-DAE CSR project entitled "Investigation on Structural-Photophysical Properties Correlation of Transition Metal doped MXene for Energy Conversion Applications"

| Sl. | Designation | Remuneration | Qualifications |
|-----|--------------------------------------|---------------------|--|
| No. | | | |
| (1) | CRS Project Fellow | Rs. 14,000 + HRA | M.Sc. (not earlier than 3 years) with a minimum of 55% marks in the concerned subject (for Science) |
| | (Junior)-I | | M.E. / M. Tech. (not earlier than 3 years) 1 st Class (for Engineering) |
| (2) | CRS Project Fellow (Senior)-I | Rs. 16,000 + HRA | After completion of 2 years as a CRS Project Fellow(Junior) -I + at least one research paper in a reputed SCI journal + assessment of the student by a 3 member expert committee |
| | | | approved by the Centre-Director |
| (3) | CRS Project Fellow (Junior)-II | Rs. 31,000 + HRA | Same as (1) + valid JEST/GATE/NET-JRF/Lectureship/UGC CSIR NET JRF/Lectureship + Ph.D. registration of the student under the supervision of the PI at the University where PI's institute is affiliated |
| (4) | CRS Project Fellow (Senior)-II | Rs. 35,000 + HRA | After completion of 2 years as a CRS Project Fellow(Junior)-II + at least one research paper in a reputed SCI journal + assessment of the student by a 3 member expert committee approved by the Centre-Director |

Interested candidates can apply upto June 3, 2022. Those who have applied earlier need not to be applied again.

Dr. Aman Mahajan Principal Investigator