Advertisement for a Research Fellow in UGC-DAE-CSR Funded Project at SRM University-AP, Amaravati



Date: 18/09/2019

Ref.: SRM-AP/UGC-DAE-CRS/01

Applications are invited for the post of a Project Fellow / Project Associate-I under the project sponsored by the UGC-DAE Consortium for Scientific Research, Kolkata Centre entitled "Ion Beam Modification of Two Dimensional(2D) Layered Materials Heterostructures: Defect Engineering and Device Performances" for a period of 3 years (initially for one year and extendable to another 2 years subject to satisfactory performances reviewed every year).

Principal Investigator (PI): Dr. Jatis Kumar Dash, Dept. of Physics, SRM University-AP **Required Experience and Qualifications**: MSc in Physics/Chemistry or MTech (Materials Science/Nanotechnology/Electronics/Electrical Engineering)

Designation, Remuneration and Minimum qualifications are as per the table below. \star

Designation	Fellowship	Minimum qualifications
Project Fellow	Rs. 14,000 per month + HRA	Science: 2nd class M.Sc. with a minimum of 55% marks or Engineering: 1st class B.E. / B.Tech.degree
Project Fellow	Rs. 16,000 per month + HRA	After 2 years, if the research work is found satisfactory on assessment with at least one research paper in a reputed journal out of the work done under the project
Project Associate-I	Rs. 25,000 per month + HRA	Science: 2nd class M.Sc. with a minimum of 55% marks + GATE / NET JRF / LS (CSIR-UGC Joint Test / SET) or Engineering: M.E. / M.Tech. with a minimum 55% marks. GATE not mandatory.
Project Associate-II	Rs. 28,000 per month + HRA	After 2 years as Project Associate-I, if the research work is found satisfactory on assessment with at least one research paper in a reputed journal out of the work done under the project

* As per order no. UGC-DAE-CSR-KC/CRS/19/IBMS04/1005/1036 dated 10.05.2019

Application with complete biodata supported with relevant documents must reach undersigned on or before 05/10/2019 by post or through e-mail to <u>jatis.d@srmap.edu.in</u>. Biodata must include personal details, academic performance starting from high school and projects done if any.

The shortlisted candidates will be informed through e-mail to appear for an interview on a date specified later. No TA/DA will be admissible for appearing in interview.

Note: The candidate selected for the position of Project Fellow (or Project Associate) will have the option to register for PhD program at SRM University-AP, Amaravati. However, for admission to PhD program at SRM University-AP, the candidate must meet certain eligibility requirements and also qualify a separate interview.

Dr. Jatis Kumar Dash

Jatis kumar Dash

Dept. of Physics

SRM University-AP, Amaravati

Guntur-522502 Andhra Pradesh