

Advertisement for News paper

Recruitment of JRF/Project Fellow

Applications are invited for one JRF/Project Fellow in Department of Physics under ECR scheme SERB-DST Govt. of India, funded project. Qualifications, Fellowships and other details are available at college website; www.subodhpgcollege.com Last date to accept application is 20th April 2018.

Dr. K.B. Sharma (Principal) & Dr. Balram Tripathi (PI)

Advertisement for College website

Advertisement for recruitment of JRF/Project Fellow in SERB-DST Project

Applications are invited for the position of Junior Research Fellow (JRF)/Project Fellow (On temporary/contract basis) in research project entitled “ Design and development of foldable, lightweight, low cost CNT/sulfur nanocomposite electrodes for high energy storage Li-S battery” in Department of Physics funded by SERB-DST under ECRA scheme.

Number of positions: 1 (one)

Essential qualifications: M. Sc. in Physics / Chemistry /Material Science with first class.

Desirable qualifications: NET/GATE/JEST qualified, knowledge of vacuum / synthesis of nanomaterials and characterization of different techniques such as XRD, SEM/TEM, Charge-discharge, current-voltage measurements etc., as well as computer basic's and some software knowledge also expected.

Fellowship: In total Rs. 25,000/- and HRA @ 20% of basic fellowship per month is given to the JRF (applicable for NET/GATE/JEST qualified candidates). In absence of NET/GATE/JEST qualified candidates Project fellow will be appointed for the research work and per month remuneration would be given as per SERB rules.

Tenure of project: The tenure of SERB project is three years (up to March 2021) and JRF/ project fellow will be recruited initially for one year and renewed yearly as per his / her yearly performance in the research project.

Last date: Detailed Bio-data / resume along with photograph and self attested photo copies of the supporting documents must reach on or before **20th April 2018** by post to ‘Dr. Balram Ttripathi (Principal Investigator), Department, Department of Physics, S S Jain Subodh PG (Autonomous) College, Rambagh Circle, Jaipur, -302004, Rajasthan, India’ or at electronic mail: balramtripathi1181@gmail.com, Contact: 9460067015

Dr. Balram Tripathi (PI)
Associate Professor
Department of Physics
S S Jain Subodh PG (Auto.) College
Rambagh Circle, Jaipur-302004

Dr. K.B. Sharma
Principal

Important Note:

1. Only shortlisted candidates will be informed for interview by email and asked about the original certificates at the time of interview.
2. NO TA/DA will be provided for appearing in the interview.
3. The venue of interview is Department of Physics S S Jain Subodh PG (Auto.) College, Rambagh Circle, Jaipur.