Applications are invited for the post of a Junior Research Fellow under the DST-SERB sponsored project titled ‘Evaluation of intrinsic piezoelectric coefficients and strain engineering near the morphotropic phase boundary in Pb-free oxides’ (ECR/2018/001252) for a period of 3 years.

Eligibility: M.Sc. in Physics/Chemistry or M.Tech. (Materials Science/Nanotechnology/Electronics/Electrical Engineering) with 60% marks or equivalent CGPA, and CSIR/UGC-NET or valid GATE qualification.

Fellowship: As per the DST norms plus admissible HRA.

Candidates can send their detailed resume/CV, either by e-mail or by post within 15 days of this advertisement (may be extended upon number of applications received) at pranab.m@srmap.edu.in. Short-listed candidate will be informed through e-mail. Selected candidate should register for the full time Ph.D. programme at SRM University, AP-Amaravati.

Principal Investigator: Dr Pranab Mandal (M: 98514 06353), Assistant Professor, Department of Physics, SRM University AP-Amaravati, Neerukonda, Guntur 522 502, Andhra Pradesh.

For more information please visit www.srmap.edu.in and https://srmap.edu.in/faculty/dr-pranab-mandal/

---

Applications are invited for the post of a Junior Research Fellow under the DST-SERB sponsored project titled ‘Probing charge transport in molecular junctions with impedance spectroscopy and transition voltage spectroscopy approach’ (ECR/2017/001252) for a period of 3 years.

Eligibility: First class (60%) M.Sc. in Physics/Chemistry with CSIR/UGC-NET/valid GATE score or M.Tech. (Materials Science/Nanotechnology/Electronics/Electrical Engineering) with 60% marks or equivalent CGPA, and CSIR/UGC-NET or valid GATE qualification.

Fellowship: As per the DST norms plus admissible HRA.

Eligible candidates can send their detailed resume/CV, either by e-mail or by post within 15 days of this advertisement (may be extended upon number of applications received) at sabyasachi.m@srmap.edu.in. Short-listed candidate will be informed through e-mail. Selected candidate should register for the full time Ph.D. programme at SRM University, AP-Amaravati.

Principal Investigator: Dr S. Mukhopadhyay (M: 94940 76194), Assistant Professor, Department of Physics, SRM University AP-Amaravati, Neerukonda, Guntur 522 502, Andhra Pradesh.

For more information, please visit https://sabyawis.wixsite.com/sachisrmap or https://srmap.edu.in/dr-sabyasachi-mukhopadhyay/