



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Laitumkhrah, Shillong – 793003, Meghalaya, India

Ref: NITMGH/REC-CSR Project//EE/2017/01

Date: 13/04/2017

Advertisement for SRF Position in RECTPCL-CSR Sponsored Project

Application are invited for two posts of SRF with the following details

Title of Research Project	:	Synchrophasor Sensing and Seamless Control of Smart Distribution Network with Renewable Energy Integration
Funding Agency	:	REC Transmission Projects Company Limited, New Delhi
Project Duration (1st Phase)	:	03 years
Principal Investigator	:	Dr. Gayadhar Panda
Co-Principal Investigator	:	Mr. Shaik Affijulla
Position	:	Project Associate (SRF)
Fellowship	:	INR 30,000 pm consolidated
Appointment Duration	:	The initial appointment will be for a period of 01 year with subject to the progress of research work monitored quarterly by PI's. Depending on the fund position and research work progress, duration of appointment may be extended.
Nature of Appointment	:	Purely temporary (on contract basis)
Essential Qualification	:	:M.Tech (Electrical / Electronics / Electronics and Telecommunication) from any recognized university/institute (Final year students may apply and joining subject to submission of Provisional/Final M.Tech degree certificate)
Desirable	:	GATE qualified; strong background in power electronics, power system, signal processing and control systems; good in MATLAB, PSS/E, FPGA and DSP processors programming; experience in electrical and electronic components handling and interfacing with systems.
Age Limit	:	Not above 28 years. Age relaxation as per norms/orders of GoI.
Last date of Application	:	09/05/2017

How Apply

- ❖ Interested candidates can download the application form from NITM website. www.nitmeghalaya.in/RECproject
- ❖ The duly completed hardcopy of application form should send to the Co-PI no later than **09/05/2017**.
- ❖ Write on the sending envelope as “**Application for SRF Position in RECTPCL-CSR Project**”
- ❖ The interested candidates are encouraged to send softcopy (i.e. scan copy) of duly completed application form to Co-PI. The email address is available at Co-PI address at end of the advertisement.
- ❖ Interested and eligible candidates are also encouraged to send their CV to Co-PI

For more information: Please visit www.nitmeghalaya.in/RECproject/

Terms and Conditions:

- ❖ Incomplete application forms and applications received after last date (see advertisement) will be rejected
- ❖ No TA/DA will be paid for attending the written test/interview
- ❖ The project team has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement released.
- ❖ Original documents of age proof/qualification degrees/mark sheets must be presented at the time of interview. A set of self attested photocopy of all testimonials must be submitted at the time of interview.
- ❖ Deserving Project Associate may be considered for PhD program at NIT Meghalaya if she/he fulfils all the requirements of PhD selection process as per the institute norms.
- ❖ Dates of written test/interview will be intimated to the shortlisted candidates through email only and no other communication in this regard will be entertained.
- ❖ Shortlisted candidates for written test/interview will be displayed on the institute/REC-CSR project website.
- ❖ The project associate (SRF) of RECTPCL project is eligible to avail the expenses towards attending the conferences in India from the sanctioned project based on the availability of project fund.
- ❖ Selected candidates may be provided hostel accommodation based on availability. Wherever provision of hostel accommodation is not possible, HRA may be allowed to SRF as per Central Government norms applicable in the city/location where they are working. The fellowship amount may be taken as basic for calculating the HRA.
- ❖ The candidate(s) should be able to join the post at the earliest if selected.

Co-PI Address
RECTPCL-CSR Funded Project

Mr. Shaik Affijulla
Assistant Professor
Department of Electrical Engineering
Bijni Complex, Laitumkhrach,
Shillong – 793003, Meghalaya, India

Email: shaik.affijulla@nitm.ac.in