

INSTITUTE OF ENGINEERING AND TECHNOLOGY LUCKNOW An Autonomous Constituent Institute of Dr. A.P.J. Abdul Kalam Technical University Sitapur Road, Lucknow-226021, UP, India Department of Electrical Engineering

Ref. No.: IET/04/EE/2023-833

Dated: 03/06 /2023

ADVERTISEMENT FOR THE POST OF PROJECT ASSOCIATE FOR CPRI-RSOP PROJECT (Project Code: RSOP/21-26/GD/20)

Applications are invited for the post of one **Project Associate (1 No.)** on a purely temporary basis in the Department of Electrical Engineering, Institute of Engineering and Technology, Lucknow, U.P. India. Interested applicants need to e-mail their duly filled application form, scanned documents pertaining to educational qualifications, age proof, essential qualifications as a single PDF file to the undersigned with e-mail subject marked as "Application for Project Associate for CPRI-RSOP Project" to (seethalekshmik@ietlucknow.ac.in) latest by 27/06/2023.

Title of the Project	Adaptive Control and Energy Management for Electric Vehicle Integrated Stand-alone Micro-Grid	
j	Operations	
Funding Agency	Ministry of Power (MoP) under the RSOP scheme through Central Power Research Institute (CPRI),	
	Bengaluru	
Principal Investigator/	Prof. Seethalekshmi K./ Dr. Nitin Anand Shrivastava	
Co-Principal		
Investigator		
Name of Position	Project Associate (On a temporary basis)	
Number of Positions	01 (One)	
Tenure of project and	Tenure of the project is 2 years. Initially the appointment will be for one year which will be further	
assignment	extended to 2 nd year based on performance	
Age Limit	Maximum 30 Years as on the last date of application	
Essential	M.E./ M.Tech in Electrical Engineering or its allied disciplines from	Gross monthly emolument will
qualifications	a recognized university and should have qualified GATE in relevant	be Rs. 31,000/- + HRA (Max.
	discipline during the last 5 years	Rs. 35,960/- per month)
	OR	
	B.E./ B.Tech in Electrical Engineering or its allied disciplines from a	
	recognized university with First class and with a valid GATE score in	
	relevant discipline.	
	(Proficiency in MATLAB/SIMULINK and relevant software is	
	desirable and will be tested during the selection process)	
	B.E./ B.Tech in Electrical Engineering or its allied disciplines from a	Gross monthly emolument will
	recognized university with CGPA of 6.5 or above.	be Rs. 25,000/- + HRA (Max.
		Rs. 29000/- per month)
	Proficiency in MATLAB/SIMULINK and relevant software is desirable and will be tested during the	
	selection process	
Date, Time and Place	Will be informed through e-mail id mentioned in the application form	
of interview		

Terms and Conditions:

- 1. The above position is purely temporary and continuation of the tenure is subject to satisfactory performance and review after every six months.
- 2. The appointment can be terminated with one-month prior notice given by the institution. Similarly, candidate can also give prior notice of one month before leaving the project or has to deposit one-month's emolument.
- 3. Candidates are required to appear for the interview with a copy of the application form, two passport size photos, curriculum vitae, testimonials and all relevant original certificates with one set of self-attested photocopies of the testimonials.
- 4. No TA/DA is permissible for appearing in interview.
- 5. Mere, possessing the prescribed qualification or meeting minimum eligibility criteria does not ensure that the candidate would be called for Interview. The Candidates will be shortlisted on the basis of merit and need of the project. Short-listing criteria may be higher than the minimum eligibility.
- 6. Selected candidates will not be permitted to claim for any regular/part time appointments in this institute or any other institutes during this period.
- 7. Canvassing in any form will disqualify the candidature and the appointment shall be co-terminus with the project.

For further details, please contact: Dr. Seethalekshmi K (Principal Investigator), Professor Department of Electrical Engineering Institute of Engineering and Technology Lucknow, Sitapur Road, Lucknow, UP-226021 Email: seethalekshmik@ietlucknow.ac.in (9336211001)