Adv. No.: 288(I)/NITS/R&C/NaMPET-Phase-III/Manpower & Travel/20-21/89

Date: 23rd February 2021

The last date of the receipt of application form for the temporary position of **Project Associate** (one post) and **Project Assistant** (one post) in the National Mission on Power Electronics Technology Phase-III (NaMPET-III) Project against the Adv. No. 288(I)/NITS/R&C/NaMPET-Phase-III/Manpower & Travel/20-21/78 dated 04th February 2021 has been extended till **2nd March 2021.**

Sd/-

Principal Investigator
Project under NaMPET-III
NIT Sikkim

Adv. No.: 288(I)/NITS/R&C/NaMPET-Phase-III/Manpower & Travel/20-21/78

Date: 04th February 2021

Applications are invited from the interested candidates for the temporary position of **Project Associate** (one post) and **Project Assistant** (one post) in the **National Mission on Power Electronics Technology Phase-III** (NaMPET-III) **Programme** entitle "**Design and Development of WBG Devise based High Current Converters for Industry Applications**" a sponsored project jointly taken by IIT Madras, IISc Bangalore, IIEST Shibpur, NIT Trichy and **NIT Sikkim**. The part entitles "**High Frequency Power Electronics Converters for Induction Heating**" to be carried out by the Department of Electrical and Electronics Engineering (EEE), National Institute of Technology Sikkim.

About NaMPET Programme

NaMPET is a national mission programme launched by Ministry of Electronics and Information Technology (MeitY), Government of India. Centre for Development of Advanced computing (CDAC), Thiruvananthapuram a national R&D Institute under MeitY is the nodal centre for the program.

Details of Qualifications, Emoluments, and Duration are given below:

S. No.	Particulars	Details		
1	Name of the			
	Position	2. Project Assistant		
2	Essential	1. Project Associate: (i) P. Tach in Electrical Engineering/Electrical & Electronics		
	Qualifications	 (i) B.Tech in Electrical Engineering/Electrical & Electronics Engineering or equivalent degree with minimum 60% marks (or a minimum CGPA of 6.5 on a 10-point scale) (ii) M.Tech. in Electrical Engineering or equivalent degree with specialization in Power Electronics/ Power Electronics & Electric Drives or equivalent with minimum 60% marks (or minimum CGPA of 6.5 on a 10-point scale) 		
		2. Project Assistant: B.Tech in Electrical Engineering/Electrical & Electronics Engineering or equivalent degree with minimum 60% marks (or minimum CGPA of 6.5 on a 10-point scale)		
3	· ·	Design and Development of WBG Devise based High Current Converters for Industry Applications		
		High Frequency Power Electronics Converters for Induction Heating (To be carried out by NIT Sikkim)		

4	Sponsoring Agency	NaMPET Ph-III, Ministry of Electronics and Information Technology (MeitY), Government of India				
5	Duration of Project	3 years or till the completion of the project, whichever is earlier				
6	No. of positions	 One Project Associate One Project Assistant 				
7	Consolidated monthly Salary	 Rs. 32,000/-per month for Project Associate Rs. 25,000/-per month for Project Assistant 				
8	Investigator	Principal Investigator (PI)				
		Dr. Molay Roy				
		Assistant Professor, Department of EEE,				
		National Institute of Technology Sikkim,				
		Ravangla – 737139, Sikkim, India.				
		Email: molay.roy@nitsikkim.ac.in				
		Mob: +91-7479013219				
		Co-Principal Investigator (Co-PI)				
		Dr. Aurobinda Panda				
		Assistant Professor, Department of EEE,				
		National Institute of Technology Sikkim,				
		Ravangla – 737139, Sikkim, India.				
		Email: aurobind.panda@nitsikkim.ac.in				
		Mob: +91-7479013208				
9	Department	Electrical and Electronics Engineering, National Institute of Technology Sikkim				
10	Tenure of	The initial appointment will be for one year, which is extendable up				
	Assignment	to the duration of the project, solely based on satisfactory				
		performance. If performance of candidate is found unsatisfactory, the				
		position can be terminated with 1-month notice. Also, the				
		appointment can be terminated at any time by one month's notice				
		given by either side.				
11	Desired	Sound knowledge in Hardware development, fabrication and				
	Experience	testing; ANSYS Electromagnetic; Familiarity in MATLAB;				
		Good Scientific writing skills.				
12	Last date for	19 th February 2021				
	receipt of application	2 nd March 2021				

General Instructions to the applicants:

- 1. Selected candidates shall not have a claim on any regular position. They shall not be bestowed any of the privileges like Housing, Medical Facility, and other benefits available to regular employees of the Institute.
- 2. Applicants are advised to ensure, before appearing for Selection Process, that they possess the minimum essential qualification and experience laid down for the post. Qualification obtained has to be from a recognized University/Institute. Eligibility in terms of age, qualification, and experience of a candidate shall be considered as on the last date for

- receipt of application.
- 3. The relaxation on percentage/CGPA for the reserved candidates shall be given as per Government of India norm.
- 4. Candidates meeting minimum eligibility criteria shall not necessarily be called for interview. Criteria's can be set higher than the minimum requirement.
- 5. After joining the service, the person will have to abide by the Rules, Regulations, Ordinances, Statutes, and Acts of the Institute applicable from time-to-time. He/She may be assigned any duty within or outside the Institute, depending upon the exigency of the work.
- 6. The Institute shall verify the documents submitted by a person at the time of appointment or during the tenure of the service. In case it is detected that the documents submitted by the candidate are forged, then appropriate action will be taken by the Institute.
- 7. Canvassing in any form will lead to disqualification for the post.
- 8. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the Institute shall be the final.

Eligible candidates may send their detailed CV (specifying the qualifications and experience) and soft copy of the duly filled-in application form on or before 19th February 2021 2nd March 2021, to *Dr. Molay Roy, Assistant Professor, Department of EEE, National Institute of Technology Sikkim through email at molay.roy@nitsikkim.ac.in mentioning* the subject as "Application for Project Associate/Assistant under NaMPET-III project".

For more information contact at: +91-7479013219, 7479013208.

- No hard copies of the application will be accepted.
- Only shortlisted candidates will be intimated by email for the selection process.
- The date of interview will be communicated to the shortlisted candidate through email/phone.
- No TA/DA will be paid for attending the interview.



राष्ट्रीय प्रौद्योगिकी संस्थान सिक्किम National Institute of Technology Sikkim (AN INSTITUTE OF NATIONAL IMPORTANCE, GOVT. OF INDIA)

Ravangla Campus, Barfung, Ravangla, South Sikkim – 737139

Application for the Position of Project Associate/Assistant

Project Title: Design and Development of WBG Devise based High Current Converters for Industry **Applications**

Sub-Project Title: High Frequency Power Electronics Converters for Induction Heating **Last Date of Application: 2nd March 2021**

1.	Name of the Candidate (In BLOCK LETTERS):	
2.	Date of Birth (DOB):	Passport size Recent Photograph
3.	Sex (M/F):	
4.	Marital Status (Single/Married):	
5.	Category (General/OBC/SC/ST):	
6.	Physical disability (Yes/No):	
7.	Nationality:	
8.	Name of the Post applied for:	
9.	Phone No.:	
10.	Mobile No.:	
11.	Email Address:	
12.	Address:	
	Correspondence:	
	Permanent:	

13. Academic/Professional Qualifications (Attach the copy of proof, mark sheet/grade card, etc):

Educational Qualifications	Institute/ University/ Board	Discipline/ Field	Year of Passing	Class/ Division	% of Marks/ CGPA			
M.Tech.								
B. Tech.								
12 th Standard								
SSC/ 10th								
Any other								
14. GATE Qualification (Yes/No) (If Yes, attach a copy of the proof):								
Appeared Ye	Appeared Year:			GATE Score:				
15. Details of work Experience if any: (Enclose the copy of experience certificate and/or NOC)								
16. Previous Research work and Publications if any (enclose the first page of publication):								
		DECLARA	TION					
I hereby declare that the information furnished above is true to the best of my knowledge and belief. If at any time I am found to have concealed any information or given any incorrect data, my appointment, if made, may be terminated without notice or compensation. Additional legal action may also be taken.								
Date:	Date: Signature of the Applicant							

Place: