

ANNA UNIVERSITY CHENNAI - 600025

<u>RUSA 2.0</u>

RECRUITMENT OF PROJECT STAFF

Dated. 04-07 -2023

Applications are invited for various posts mentioned below to be engaged in various project activities pertaining to the thematic area 3 entitled "Coordinated design and tuning of controllers for onboard/offboard power electronic interfaces" under RUSA 2.0 at Anna University.

Post Code	Name of the Post	Number of Positions required	Essential Qualification
ТА	Technical Assistant	1	B. E in EEE
SMP	Skilled Man Power	3	M.E Power Systems Engg. (Or) M.E Power Electronics and Drives

Skills required:

For post TA:

The candidates must possess the following skills:

- 1) Strong academic knowledge.
- 2) Good communication skills.
- 3) Knowledge in Electric vehicles, Power converters and Controllers.
- 4) Knowledge in any simulation softwares like MATLAB Simulink, PSCAD, etc. and MS office.
- 5) Knowledge in real time hardware.

For post SMP:

The candidates must possess the following skills:

- 1) Strong academic knowledge.
- 2) Good communication skills.
- 3) Knowledge in Electric vehicles, Power converters and Controllers.
- 4) Knowledge in any simulation softwares like MATLAB Simulink, PSCAD, etc. and MS office.
- 5) Knowledge in real time hardware.

General Information:

- 1 Freshers can also apply for the posts mentioned above.
- 2 The position is purely temporary for 6 months and may be extended based on the performance.
- 3. SALARY: For TA – Rs. 20,000 /- per month (Consolidated Pay) For SMP (PGTA1) – Rs. 300 per hour (hourly basis – 100 hours per month)

How to Apply:

Interested candidates possessing qualifications as stated above, may send their filled-in application form (as per Annexure - I) along with self-attested photocopies of educational qualifications, any other experience certificates (if applicable), Marksheets, evidence of any other academic credentials to Dr. S.V. Anbuselvi, Team Coordinator, RUSA 2.0 PO3, Department of Electrical and Electronics Engineering, Anna University, Chennai -25. and the soft copy of the same to the following Email id:

svapowersystems@yahoo.com

<u>on or before 9 - 8 -2023</u>

Kindly mention in the subject as

"RUSA 2.0 PO3 - Project Staff recruitment - (Post code of post which is applied)" (Mention whichever is applicable).

Aun 1/2>

HOD/DEEE 4/7/23

Dr. R.P. KUMUDINI DE LA Professor and Hava Dept. of Electrical & Electronical Engineering College of Engineering Condy Campus Anna University, Cherry 600 025