



DEPARTMENT OF ELECTRICAL ENGINEERING
A.U. COLLEGE OF ENGINEERING (Autonomous)
Andhra University, Visakhapatnam, A.P., India – 530 003

From:

DR. Mallikarjuna Rao Pasumarthi
Professor & Chairman – Board of Studies
Principal Investigator, AU-APSEEDCO Project

(m) 09848175818

Email:
electricalprofessor@andhrauniversity.edu.in

CIRCULAR

Applications are invited from eligible candidates for the following positions (purely temporary) to work in the following research /consultancy activity.

Project title: **Design and Development of Energy Efficient Submersible Water Pump via PMBLDC Technology**, project (through MoU) sanctioned by **APSEEDCO, Government of Andhra Pradesh**.

Duration: **Twenty months or till the completion of the project - whichever is earlier.**

Details of requirement:

Research Associate level III (one position): Ph.D in Electrical Engineering and research experience minimum of 3 - years in handling research projects relevant to power electronics, machine design & control, proto type modelling with electronic hardware assembling knowledge. Monthly fellowship : Rs.62,640/-per month (Rs.54,000/-+HRA)

SRF- Mechanical (one position): M.E/M.Tech, first class in Mechanical Engineering with relevant experience in the CAD design and analysis of structural aspects and FEM/fluid dynamics. Monthly fellowship : Rs. 30,000/- consolidated.

SRF – Electrical (one position): M.E/M.Tech, first class in Electrical engineering with relevant experience in control system, microcontroller programming, power electronics and hardware etc. Monthly fellowship : Rs. 30,000/- consolidated.

- Applications with full bio-data, attested copies of certificates related to qualifications and experience, recent publications, latest photograph etc., may be sent by e.mail (electricalprofessor@andhrauniversity.edu.in) to the Principal Investigator, APSEEDCO Project, Department of Electrical Engineering, A.U.College of Engineering(A), Andhra University, Visakhapatnam – 530 003 on or **before 22 June 2021**.
- Only the short listed candidates as per the requirement and basing on their experience in execution of similar activities will be called for interview.
- The decision of the selection committee will be final.
- The date of interview will be **intimated** to the candidates through **e.mail** only.
- All positions are **purely temporary and liable for instantaneous termination at any time without stating any reason thereof**.
- Separate applications are to be submitted for each position.



DEPARTMENT OF ELECTRICAL ENGINEERING
A.U. COLLEGE OF ENGINEERING (Autonomous)
Andhra University, Visakhapatnam, A.P., India – 530 003

From:

DR. Mallikarjuna Rao Pasumarthi
Professor & Chairman – Board of Studies
Principal Investigator, AU-APSEEDCO Project

(m) 09848175818

Email:

electricalprofessor@andhrauniversity.edu.in

-
- **NO travelling allowance & DA will be given** and the candidates are to make their own arrangements for their travel and stay to attend the interview.
 - The selected candidates are liable to work at any place as per the requirement of the project and Principal Investigator.
 - Selected candidates should be able to join the position immediately and shall submit the non-disclosure affidavit, PAN card, Aadhar card & relieving letter from the previous employer.
 - The offered monthly fellowship is a fixed amount during the entire period of work.

Principal Investigator,
AU-APSEEDCO Project
AU College of Engineering(A),
Andhra University, Visakhapatnam.