ADVERTISEMENT

Applications are invited for one Research Assistant post and one Laboratory Assistant Post to work in the NRB sponsored research project on the development of Embedded Computer Based Active Noise Control System under the guidance of Prof P. Seetharamaiah.

Project Duration: Maximum Two years

Emoluments: A Maximum of Rs.15,000/- per month for Research Assistant and A Maximum of Rs.10,000/- per month for Laboratory Assistant based on qualifications and experience

Qualifications/Experience For Research Assistant:
B.Tech/M.Tech in ECE or CSE or EEE or E&I with first class with suitable experience desirable. Preference may be given to candidates having knowledge in programming Microcontrollers, DSPs, MATLAB, FPGAs, etc..

Qualifications/Experience For Laboratory Assistant:
Diploma in ECE or CSE with first class with suitable experience desirable. Preference may be given to candidates having knowledge in programming Microcontrollers, DSPs, MATLAB, FPGAs, etc..

Nature of Post: Purely Temporary

Applicants can send the biodata with attested copies of certificates, latest photograph etc., by mail or e-mail to Dr. P. Seetharamaiah, Principal Investigator, Department of C S & S Engg., A.U.College of Engineering(A), Andhra University, Visakhapatnam - 530003 on or before 02nd June 2015. Short listed candidates as per the requirement will be called for interview.

The decision of the selection committee is final. The date of interview will be intimated to the candidates through e-mail only. NO travelling allowance & DA will be given and the candidates are to make own arrangements for their travel and stay to attend the interview.

PRINCIPAL INVESTIGATOR
N R B PROJECT, DEPT. of CSSE
AUCE(A), VISAKHAPATNAM