

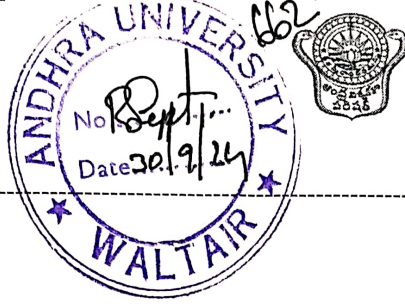
AU College of Engineering (Autonomous)

(NAAC A++ with a CGPA of 3.74 and ISO 9001-2015)

Andhra University

Visakhapatnam - 530003, Andhra Pradesh, India

From
The Principal



Ph.No.0891-284 4915,4914,4770,4771& 4999

Email: auceapincipal@gmail.com

auceapincipal@andhrauniversity.edu.in

Visakhapatnam

Date: 30-09-2024

To
The Hon. Director
AUCC

NOTIFICATION FOR WALK IN INTERVIEW

Applications are invited for walk in interview to fill the following position in UGC-RUCA Project – ANU/AU/Research project – 17/ Sanction order/ 2024 dtd. 01-06-2024 in the department of Electronics and Communication Engineering, AU College of Engineering (Autonomous) Andhra University, Visakhapatnam.

Project Title	Development of Deep Neural Network Based Dispersive Media Scintillation and TEC Forecasting Models for Accurate GPS Positioning over the Indian Sub-Continent.
Position	Project Fellow (one)
Duration	2 Years
Eligibility Qualifications	B.Tech ECE and M.Tech (R & M, VLSI, Communication Engineering)
Fellowship amount per month	Rs. 12000/- (Twelve thousand Rupees Consolidated)

Candidates with GATE / Research or Industry experience will be given preference.

Interested candidates may mail their resumes to the principal investigator, RUSA Project Dept. of ECE, AU College of Engineering Andhra University, Visakhapatnam – 530 005 AP.

Moreover

And Walk-in interview on: 05-10-2024 at 11.00 AM with resume and original certificates to the office of the Principal, AU College of Engineering (A) Andhra University Visakhapatnam.

Note: No TA and DA will be paid to attend the interview.

PROF. G. SASIBHUSHANA RAO

PRINCIPAL INVESTIGATOR

PRINCIPAL

A.U. College of Engg. (A)

Visakhapatnam - 530 003