

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD JNTUH UNIVERSITY COLLEGE OF ENGINEERING HYDERABAD KUKATPALLY, HYDERABAD-500085 Telangana (India). (Autonomous)



Lr. No.: JNTUH UCEH / AAA Visits (1) Date: 21-08-2023

Advertisement for Research Project Staff

Applications are invited for the post of Project Associate for sponsored project entitled "Development of SoC system with vision based UAV and Remote Mobile Robotic arm for precision agriculture" by Ministry of Electronics & Information Technology (MeitY) under Chip to Startup (C2S) program at Department of Electronics and Communication Engineering, JNTUH CEST Hyderabad.

1.Position	Project Associate
2. No of posts available	1
3. Duration of the project	Minimum 3 years upto a maximum period of 5 years
4. Payment	 Rs.45, 000 per month (consolidated Pay including HRA) for first year. 10% increment per year for the rest of four years from second year.
5. Essential Qualification	Ph.D /M.Tech in Electronics and Communication Engineering preferably with VLSI/VLSI System Design as Specialization
6. Desirable Qualification	 GATE / NET qualified will be given preference Good knowledge on VLSI CAD tools 2 years experience in relevant field
7. Last date	On or before 05/09/2023

Interested applicants are requested to send their detailed resume to Dr. T. Satya Savithri, Professor Department of ECE, CEST JNTUH Hyderabad, Chief Investigator of the C2S project through email id: tirumalasatya@jntuh.ac.in on or before 05/09/2023. The subject of the email should be "Application for the post of Project Associate for C2S project". Selection process will be done through interview.

Important:

- Interview date will be informed to Shortlisted candidates through email only
- Candidates shall bring their original certificates at the time of interview
- No TA/DA will be provided for attending the Interview
- Selected candidate are expected to join the project immediately

Dr. T. Satya Savithri, Chief Investigator–C2S project, Professor, Dept of ECE, UCESTH JNTUH Hyderabad