



Research Positions in Flexible Electronics Lab

FAST-NU, Islamabad

Are you passionate about embedded systems, microwave sensors, flexible sensors and machine learning? Do you want to join an innovative research team? If yes, then we have an exciting opportunity for you!

Under the HEC NRPU 15871 project, we are looking for PhD research student who has the skills and experience to work on cutting-edge projects related to embedded systems, signal processing, machine learning, microwave and flexible sensors. Please reach out if your expertise relies on these areas and you are interested to join our Flexible Electronic Lab at NUCES-FAST, Islamabad. By joining our lab, the candidates will have an opportunity to learn the Technology, and Art of designing flexible sensors.

Job Requirements:

As a research student, you will be responsible for conducting literature review, designing and implementing experiments, analyzing data, writing reports and papers, and presenting your findings at conferences and workshops. You will also have the chance to collaborate with other researchers from different fields and backgrounds.

Job Duration and Eligibility Criteria:

The contract duration is minimum one year, with a possibility of extension for another year based on your performance. It is a part-time position that requires dedication and commitment. To be eligible for this position, you must be enrolled in a PhD program in Electrical/Electronic Engineering or a related field. You must have a strong background in Electromagnetics, Microwave, and Flexible Electronics.

How to Apply:

If you are interested in applying for this position, please fill out the Google Form at <https://forms.gle/L5y3ExKWDDMySr2Y9> with your CV before 16th January 2024. Only shortlisted candidates will be contacted for an interview.

Don't miss this opportunity to join our Flexible Electronic Lab and contribute to the advancement of science and technology!

Hiring will be immediate and position will be open till we find the suitable candidate