

1 x MSc Position for HEC Funded “Swarm Robotics Lab” under National Centre for Robotics and Automation

Applications are invited from Pakistani Nationals for **Funded MSc position** for the HEC Funded “Swarm Robotics Lab” under National Centre for Robotics and Automation. The lab is established at the Computer Engineering Department, University of Engineering and Technology Taxila, Pakistan and positions are available for a period of 18 months maximum.

Qualifications:

At least BS/BE degree in Computer Engineering/Electrical Engineering/Mechatronics Engineering/Electronics Engineering/Software Engineering or similar discipline (16 years education) from HEC/PEC recognized universities/institutes; preferably with experience of research and development in Computer Vision and Deep Learning.

Candidate must be enrolled in MSc program of Computer Engineering at UET Taxila.

Candidates having qualifications above the minimum requirement and having knowledge of above-mentioned research areas with prior experience of working will be preferred.

Fixed Stipend: Rs. 20,000/- per month (All Inclusive) and Fee waiver.

It is clarified that the above positions are for purely Ad-hoc appointment against the aforesaid project for the maximum period specified.

Application Procedure:

- i. Interested candidates may submit their CV along with scanned copies of CNIC and all documents (Academic/Professional) to the following mailing address: Registrar, University of Engineering and Technology, Taxila, Pakistan Ph: 051-9047406 Fax: 051- 9047420
- ii. After submission of all the documents in Hard form, a scanned copy of all the relevant documents should be sent via email to (**Engr. Ahmed Husnain Johar**, Business Development Manager, Swarm Robotics Lab, ahmed.husnain@uettaxila.edu.pk with subject titled **“Application for MSC Position @ SRL NCRA”**
- iii. No TA/DA will be admissible for appearing in the interview.
- iv. Only short-listed candidates will be called for interview.
- v. In order to be considered, applications must be submitted by **Friday, 22 January 2021.**



SWARM
ROBOTICS LAB