



SITUATIONS VACANT

Walk in Interview

Applications on prescribed forms are invited against the following Posts-

PROJECT POSITION

On contract basis for the HEC Funded Project entitled "Control Automotive & Robotics Lab, MUST" for the period of 01 years.

MS Student (2) Lump Sum Rs. 20,000/- Per Month

ELIGIBILITY CRITERIA FOR POSITION (MS STUDENT)

- Current MS student of Department of Computer Science and Information and Technology (CS & IT) – MUST, enrolled in Thesis-one of MSCS program.
- Strong academic profile.
- Preference will be given to candidates having hands on work experience in the following areas of industrial robots:
 - Deep Learning based Visual Scene Segmentation
 - Computer Vision/ Deep Learning based Object Detection
 - Agents Theory

General Instructions:

1. Applications on prescribed application form are required to be submitted to the undersigned along with attested copies of degrees/ transcripts, result cards, certificates, and challan form, in person or through mail (by post).
2. The applicants are required to attach duly stamped (Registered) and addressed envelope along with application form.
3. Applications are required to reach the office of the undersigned, on or before **January 21, 2021**.
4. Incomplete applications or applications received after due date shall not be entertained.


Dr. Faisal Riaz

Principal Investigator

Control Automotive & Robotics Lab, MUST

faisal.riaz@must.edu.pk

Ph. No.05827961028

CC:

1. Faculty of Arts Notice Board (Management Sciences)
2. Faculty of Science Notice Board (CS&IT, Math, Chemistry)
3. Faculty of Engineering Notice Board (Software, Mechanical, Electrical)