UNIVERSITY OF ENGINEERING AND TECHNOLOGY



TAXILA – 47080 www.uettaxila.edu.pk

92-51-9047**565**

+92-334-5342599

faisal.nadeem@uettaxila.edu.pk

ELECTRICAL ENGINEERING DEPARTMENT

SITUATION VACANT

BSc Students required for HEC Funded Project

Applications (detailed CV with photocopies of duly attested transcripts) are invited from qualified individuals for the following positions under the HEC approved project "Smart Integration of Distributed Energy Resources and PHEVs in Microgrids", NRPU Project Number 20-17012".

Sr. #	Position/ Pay Package	No. Of Posts	Duration	Eligibility Requirements
1	BSc Student Average Monthly Stipend Rs 10,000/- from UET Taxila	02	Up to 1 Year	 Enrolled in Bachelor's degree in electrical engineering at UET Taxila. Strong academic profile preferably CGPA greater than 3.0/4.0. Preference will be given to candidates having hands-on expertise in the following areas: Power electronic converters and their applications in renewable energy systems, as well as electric vehicle charging. Good Programming skills (Python, C++, MATLAB) Familiarity with machine learning and artificial intelligence algorithms.

Note:

- 1. Applicants must have to email the documents (in one PDF File) at <u>faisal.nadeem@uettaxila.edu.pk</u> and submit the hard form to the registrar office within 15 working days after this advertisement, up-to 3:00 PM.
- 2. The above posts are purely project-based, hence no right of regular appointment.
- 3. Attested copies of degree/ certificate/ testimonials/ CNIC/ experience certificates and photograph must be attached.
- 4. Incomplete or late received applications will not be entertained and only short-listed candidates called for test/ interview.
- 5. The university reserves the right to accept or reject any/ all applications assigning any reason.
- 6. No TA/DA will be paid for the interview/Tests etc.

(Dr. Muhammad Faisal Nadeem Khan) Principal Investigator/Associate Professor Phone: 051-9047565

Email: faisal.nadeem@uettaxila.edu.pk