

## INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD FACULTY OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING ELECTRICAL TECHNOLOGY PROGRAM OFFICE

No.IIUI/FET/B-TECH/2019-

Dated: 30-12-2019

Subject: <u>Visiting Faculty Required for BSc (Electrical Engineering Technology)/ B-Tech (Electrical Technology) for SPRING 2020</u>

Applications are invited for Part Time Teaching for "Spring 2020" semester in BSc (Electrical Technology)/B-Tech (Electrical Technology) for the following courses.

Sr. No.	Course/Lab Name	Sr. No.	Course/Lab Name	
1	Control Technology	13	Electrical Machine - II	
2	Engineering Drawing	14	Communication Skill - II	
3	Communication Skills	15	Power Generation and Utilization	
4	Industrial Management	16	Arabic For Understanding Quran - I	
5	Applied Mathematics-l	17	Power Transmission and Distribution	
6	Linear Circuits Analysis	18	Microprocessor Theory and Interfacing	
7	Power Generation Systems	19	Occupation Health Safety Environment	
8	Data and Computer Communication			
9	Control Technology LAB	20	Linear Circuits Analysis LAB	
10	Engineering Drawing LAB	21	Data and Computer Communication LAB	
11	Electrical Machine - II LAB	22	Power Transmission and Distribution LAB	
12	Power Generation and Utilization LAB	23	Microprocessor Theory and Interfacing LAB	

## Eligibility Criteria:

- 1. For Theory courses, candidate must have MS/M.Tech/M.Phil degree in relevant field
- 2. For Lab Courses, candidate must have BS/B.Tech (Hons.) degree in relevant field
- 3. Administrative staff members of IIUI can apply as per IIUI rules and regulations.

CHAIRMAN

Department Of Electrical Engineering
Fefulty of Engineering & Technology
International Islamic University

Male Candidates, meeting the eligibility criteria can send their CVs to coordinatorbtechee@iiu.edu.pk latest by **January 06, 2020**. In addition to the CV kindly also provide short profile in following format:

Applicant Name	Year o		Teaching Experience in Years	Contact Number	E-Mail	Courses Applied For

Engr. Ubaid Umar In-Charge Electrical Eng. Tech. Program

Dr. Engr. Suheel Abdullah Malik

Chairman DEE