Chairman's Message

Electrical Engineering is a field of Engineering that deals with study and application of principles of electricity, electronics and magnetism. Electricity gives a wide variety of well-known electrical effects, such as lightning, static electricity, electromagnetism and the flow of electrical current in an electrical wire. Electricity's extraordinary versatility as a means of providing energy means it can be put to an almost limitless set of applications which include transport, heating, lighting, communications, and computation. Electrical power is the backbone of modern industrial society, and is expected to remain so for the foreseeable future. With such an extraordinary position electricity plays a very vital role to contribute to the socio-economic conditions in the country. The department of Electrical Engineering realizing the importance of this subject has taken a step forward envisioning the state of the art technology education through its well-designed under graduate and post graduate courses so as to produce the competent engineers in the market.

Electrical Engineering department admits over 100 under graduate and almost equal number of postgraduate students each year and demand of this discipline is growing with each passing year. As per policy we have to fix some cut-off point. This department has recently been refurbished along with upgradation of its laboratories after arrival of latest modern lab-equipment. We are in-housing the following laboratories with highly sophisticated and latest equipment for conduct of practicals.

1. Power Electronics Lab.
2. Control and Automation Lab.
3. Applied Electricity Lab.
4. Communication Lab.
5. Electrical circuit and Measurement Lab.
6. Computer lab.
7. Hi-Tech Lab.
8. Electrical Machines lab.
10. Equipment and training lab.
11. Clean Energy lab.
12. High Voltage lab.

We have highly developed faculty comprising of 07 PhDs, 10 MScs and other 08 competent teaching staff. Our post graduate qualified faculty is successfully supervising, guiding and producing MScs and PhDs.

Our university, of which we are the integral part, strictly abides the policy guidelines and directives of HEC and ISO (International Standard Organization) 9001-2000. We have to follow the printed annual academic time table in letter and spirit. Theory Classes, lesson plan, syllabus, laboratory experiments, examinations and then vacations are held strictly on schedule.

Prof. Dr Abdul Sattar Larik
Chairman
Department of Electrical Engineering