Muhammad Saqib

PERSONAL INFORMATION

Muhammad Saqib

FATHER's NAME Ghulam Nabi

PERMANENT & MAILING ADDRESS

Street No 6, Arafat Colony Near Lohar Colony, Chah Dhal Wala, Multan.

MOBILE # +92 312 6483285

CNIC# 36302-0991044-1

DATE OF BIRTH 31-07-1995

DOMICILE Multan (Punjab)

NATIONALITY PAKISTANI

EMAIL ADDRESS Muhammadsaqib503@yahoo.com

OBJECTIVE

To work hard in a good professional environment and to co-ordinate myself with the requirements of the qualification & present age. I seek every challenge as an opportunity for me to attain the organizational objectives, I believe in hard work with direction, intensity and persistence even in work pressure. I'll prove myself if you give me an opportunity.

SCHOLASTIC

B.Sc Electrical Bahauddin Zakariya CGPA University, 3,39/4,00 (Power) **Engineering** Multan. 2013-2017

Relevant Subjects: Electric Machines, Power Generation, Power Protection System, Linear Control System, Instrumentation, Power Electronic, Power Distribution & Utilization.

EXPERIENCE

Multan Electric Power Company (MEPCO)

Intern – Operations, Metering & Testing and Construction Department, and 132 KV Grid Station

Duration: Jul 15 - Sept 15

Responsibilities:

- To understand the distribution system.
- To understand the construction and operation of 132 KV Grid Station.
- To understand the process of metering and testing of the distribution system.
- Multan Electric Power Company (MEPCO)

Field Assignment (Bifurcation and Augmentation of Feeder) – Planning Department

Duration: Mar 16 – Jun 16

Responsibilities:

- To understand the technique and perform the bifurcation and augmentation of a feeder.
- Prepared a report explaining the technique of bifurcation and augmentation of a particular feeder.

PROJECTS

- Final Year Project Real Time Speed Control of DC motor under **Application Constraints:** An automated system to wirelessly control the speed of a dc motor in real time.
- Wireless power Transmission: The concept of transmitting power without using wires, i.e., transmitting power Beneficial as well as need based next generation power transmission system.
- **Am Receiver:** A radio using AM modulation technique.

Additional Skills and Experience

- Engineering Design/Simulation: FD RANA, MATLAB, Simulink, Multisim, Tri-Logi.
- Software and IDEs used: Turbo C, Arduino, Microsoft Office.
- Operating System: Windows.
- Personal Abilities: Problem Solver, Good Negotiation & Persuasion Skills, Confident and Can Work Under Pressure.
- Communication Skills: Designed and Delivered Presentations.
- Languages: Urdu, English, Punjabi.

Extra Curricular

- Event Co-Ordinator, AAD, BZU (2016-2017):
 - Planned and supervised yearly activities.
 - Oversaw and Organized all the society activities, programs and collaborations with other student organizations.
- Event Coordinator, IEEE, UCE&T BZU Branch (2015-2016):
 - Organized technical events taking place in UCE&T BZU Multan.

References

Reference will be furnished when desired.