REHMAT ALI

Registered Engineer with Pakistan Engineering Council.

Email: rehmatieee@gmail.com

Cell: +92- 300-0213853



OBJECTIVE

I have completed Bachelors of Electronics Engineering from UCE&T, The Islamia University of Bahawalpur. My area of interests are Engineering Management, Electronics and Communication. To work hard with complete devotion for better development of the organization, like to take challenging tasks so as to assess my own capabilities and want to give my best to the organization.

EDUCATION

Degree	Year	Institute/ University
Bachelors (Electronics)	2013-2017	The Islamia University of Bahawalpur
Intermediate Education (Pre- Engineering)	2009-2011	Govt. Degree Boys College
Matriculation (Science)	2007-2009	Shadow of University School Karachi

PROFESSIONAL EXPERIENCE

- Engineer at Pak Datacom Limited
- Lease Line Network Provider
- Network Traffic Graph Reader
- BERT Device Configuration
- Through and Testing the Network Link
- Matlab Simulink
- MS Office

PERSONAL PROFILE

Father Name	Engr. Ali Muhammad
Date Of Birth	January 3 rd , 1994
Citizenship#	55103-3631835-5

VOLUNTEER AND LEADERSHIP EXPERIENCE

- Chairperson IEEE UCET-IUB Student branch 2015-16.
- Founder of Educational society in The Islamia University of Bahawalpur.
- Organized Multicultural events in The Islamia of Bahawalpur.
- Organized 1st Ever IEEE Bahawalpur Subsection Congress 30-31 December 2016.
- Arranged Departmental Industrial visit @ FFC Plant RahemYar Khan on December 24th, 2015.
- Arranged Departmental Industrial visit @ Ashraf Sugar Mills Private Limited East Ahmedpur on March 7th, 2016.
- Arranged Class visit @ PTCL Earth satellite station Islamabad on May 10th, 2017.
- Arranged various IEEE and class events with faculty members.
- Arranged Three Day Annual Sports Gala of Electronics Department IUB on 22-25 January, 2016.
- Arranged 10 Day Final Year Recreational tour of my batch from August 11th- August 21st 2017.

ACADEMIC PROJECTS

- Rough Terrain Robot by using Arduino and GSM Technology. (Final Year Project)
- 32-24 Volt variable regulated power supply.
- Fire Alarm System.
- Optimization of boost converter by using PID Controller.
- LM-741 IC for Operational Amplifier.
- Speed controller of fan by using heating sensor.
- IEEE events report competition.
- Submitted 10+ IEEE Events report on International IEEE Vtools.

INTERESTS

- Book Reading
- Science Exhibitions
- Sports Activity
- General Knowledge
- Current Affairs

LANGUAGES

- English
- Urdu
- Balochi
- Sindhi