



ABDULLAH

To attain a position of electrical engineering in development field to contribute my knowledge skills and experience for the advancement of company while studying and making myself grow with the company. I'm sure that the combination of theoretical knowledge, research background and practical approach will offer me a pretty interesting recipe of responsibilities in the electrical industry.

○ abdullahbaltistani@gmail.com ○ +923411922842 ○ House no 20 ,street no 3 gulberg phase 2 alipur

WORK EXPERIENCE

Research and Practical implementation of Brain Computer Interface (BCI) at COMSATS Abbottabad Campus

Duration: December 19, 2016 – January 26 ,2018

Research and practical work on BCI, Implementation and interface of control system by using EEG signal from our brain by just imagination at COMSATS Abbottabad.

Designing and implement Dc Motor ,ATM ,Traffic Light , Counter and Stopwatch as a semester project at COMSATS Abbottabad Campus

Duration: March 3, 2014 – December 15, 2016

DC motor:

Dc motor designed and implement on hardware level as a semester project. We used magnet to produce magnetic field and Copper coil is place inside the magnet field, when power is supply to the coil then it start to rotate.

ATM;

Implement on software level and java language is used to developed.

Traffic Light:

Traffic light is implemented in proteous software using Flip Flop and this project was software base.

Counter and Stopwatch:

Design Counter and Stopwatch using logic gates in Verilog language on Xilines Software.

INTERNSHIP AND VOLUNTEER EXPERIENCE

Worked as Volunteer Teacher at my former school to create awareness and responsiveness among the youth of my town about hydro power and environmental issues. Conducted more 20 awareness seminars in my town.

Internship:-

Done 2 month internship at wapda power house No 2 at sadpara dame as a maintainance officer .

islamabad

EDUCATION

Bachelor of Science in Electrical Computer Engineering

COMSATS Institute of Information Technology
Abbottabad Final Year Thesis: Brain Computer interface (BCI) and Classification of Left and Right Imagination.

Duration: February 2012 – January 2016

CGPA: 3.01/4, Percentage: 76.5,
Division: 1st, Grade: A+

Computer Skills

C++/Assembly Language
MATLAB, Labview, Proteus, multisim, Verilog ,Java ,Arduinio, Ms office , open office

Soft Skills

Creativity

Motivation

Personal Development

Time mang