

Arham Iqbal Khan
Email: arhamiqbal@neduet.edu.pk

OBJECTIVE

Looking for a challenging career which demands the best of my professional abilities in terms of technical and analytical skills and helps me in broadening and enhancing my current skills and knowledge.

EDUCATION

N.E.D University of Engineering & Technology (June 2015 –Dec 2017)
M.E in IE (INDUSTRIAL ELECTRONIC) Electronic Department

N.E.D University of Engineering & Technology (JAN 2010 –Dec 2014)
B.E Electronic Engineering

Proficient knowledge of networking (**CCNA**)

BAMM P.E.C.H.S College for Women (2008-2010)
H.S.C -Pre Engineering

PROFESSIONAL EXPERIENCE

LECTURER	NED UNIVERSITY OF ENGG & TECHNOLOGY	DEC 15 To date
ENGG.INSTRUCTOR	Stemers, IBA	OCT 2015- DEC 15
INTERNEE	Monolithic Solutions Inc. (MSI)	JULY 2015- SEP 2015
INTERNEE	HABIB BANK PLAZA	JUNE 2013- AUG 2013
INTERNEE	EMBEDDED TECHNOLOGIES	MAY 2013

PRACTICALS CONDUCTED

- Electronic Engineering Drawing And Workshop
- Basic Electronics
- Integrated Circuits
- Programming Language
- Industrial Electronics
- Electronic Devices And Circuit

FINAL YEAR PROJECT

Design & Development of tensile testing Machine for Clutch & Hand Brake Cable
Project Proposed By **Atlas Honda Pvt. Ltd**

SKILLS

- Cadence And Lego Ev3
- Simulation Software's: Proteus, Multisim, Workbench, Modelsim & Mentor Graphics
- Microsoft Visual Studio, Turbo C, Borland
- Adobe Photoshop, Sony Vegas
- Programming Languages: C, Assembly, Verilog
- Matlab Toolbox: Communication System, Simulink, Control System, DSP
- PCB Designing , Microcontrollers ,PLC
- Packet Tracer & Tera-term
- Microsoft Visio 2007

MEMBERSHIPS

Registered Engineer from Pakistan Engineering Council (PEC)