CURRICULUM VITAE

Name: MUHAMMAD ZAIN-UL-ABIDIN

Date of Birth: 9th March, 1993

Nationality: Pakistan Status: Single

Email: maliks.zain@gmail.com

Address: Flat no 11, Block C-8, PIMS Colony, G-8/3 Islamabad.

Contact #: 0092-331-5360117

Objectives:

I am looking forward to be a key player in a dynamic organization where I can enrich my Professional experience and at the same time add value to the organizations competitive worth. I am an easy learner with strong ability to work and achieve as a team, with excellent interpersonal, organizational and Communication skills ability to understand and analyze information and requests and provide feedback.

Education:

BS International Islamic University Islamabad,

Electronic Engineering, 2014

CGPA:3.65

PEC reg Engineer(ELECTRO-20601)

Fsc/A level IMCB F-10/4 Islamabad, Pre Engineering, 2010

Marks 707/1100 1st Division

Matriculation IMCB F-8/4 Islamabad, Science, 2008

Marks 516/850 1st Division

Experience:

- Worked as ASSISTANT MANAGER in IESCO for 1 year From 11-08-2015 to 09-08-2016.
- ➤ 2 months Training at **Wapda Engineering Academy Faisalabad** on Electrical Power(Transmission and Distribution).
- ➤ 5 months paid internship in **NESCOM** works on PCB designing in ORCAD layout and schematic.
- ➤ 2 months internship in **NIE(national institute of electronics).** During my internship I worked on square wave inverter and solar charge controller and also learned about some active and passive devices.

Certificate of recognition:

- **1. HARDWARE NETWORKING** (NATIONAL TRAINING BUREAU TECHNICAL TRAINING CENTER H-9 ISLAMABAD).
- 2. PCB DESIGNING (ISLAMIANS ENGINEERING SOCIETY IIUI).

Projects:

- 1. PARLANCED CONTROLLED WHEEL CHAIR(TONGUE DRIVE SYSTEM) (FYP)
- 2. Transformer less power supply
- 3. Class AB audio amplifier
- 4. PID Controller
- 5. Square wave inverter
- 6. Inverted- F (IFA) Antenna design using antenna magus

Beside that I have learned to work on different Engineering software's like:

- ORCAD
- MATLAB(SIMULINK)
- PROTEUS
- ARES
- PSPICE
- DIP TRACE.

My Key Interest is in following fields:

- Power Electronics
- Control systems
- Communication system
- Electric Machines
- Embedded systems

Languages:

Can fluently speak English, Urdu & Punjabi.

General Interests:

Besides my studies I love to play Cricket. I am also a good player of Snooker, Badminton and Volley Ball. I also like net surfing and usually try to find out new happening and new inventions and try to update myself with latest news.

General:

I am a calm and confident individual with good communication and interpersonal skills Demonstrated in oral presentations, written reports and group sessions, which excel working as part of a team.