



## Arif Zafar

### ELECTRICAL ENGINEER

**Postal Address:**  
C/O easypaisa and easy load shop ,  
Student service café ,UET Taxila  
Taxila, Rawalpindi  
**Email:** : arifzafar966@gmail.com

**Skype ID:** [arif.zafar7](#)  
**Phone Numbers**  
**Cell:** 00923358037729

#### OBJECTIVE

Contributing research work in the field of Telecommunication, digital techniques. Highly passionate to work in an innovative and competitive research environment. Thriving for continuous progress and growth.

#### PERSONAL PROFILE

<b>Father's Name</b>	: Zafar Ullah
<b>CNIC #</b>	: 82201-4577838-9
<b>Date of Birth</b>	: 14 <sup>th</sup> Aug 1997
<b>Age</b>	: 20 Years
<b>Domicile</b>	: Neelum valley, Azad kashmir
<b>Nationality</b>	: Pakistani
<b>Religion</b>	: Islam
<b>Marital Status</b>	: Single
<b>Languages</b>	: English & Urdu

#### QUALIFICATION

- **Masters in Digital techniques:** currently from **UET TEXILA** Part time
- **BE Electrical Engineering** (2013-2017)  
COMSATS Institute of Information Technology, Wah Cantt, Pakistan  
[\[www.wah.comsats.edu.pk\]](http://www.wah.comsats.edu.pk)  
  
CGPA : 3.21/4.00
- **Intermediate** (AJK Board of Intermediate & Secondary Education, Mirpur, Azad Kashmir) (2012)  
  
Result: Grade : A1, 83%, 1<sup>st</sup> Div  
Main Modules: Physics, Mathematics, Chemistry and English Language.
- **SSC** (AJK Board of Intermediate & Secondary Education, Mirpur, Azad Kashmir) (2010)

**Result:** Grade:A1, 86%, 1<sup>st</sup> Div

**Main Modules:** Physics, Mathematics, Chemistry, Biology and English Language.

#### WORKING EXPERIENCE

- **Internship at Pakistan Ordnance Factories, Wah Cantt:**
  - Understanding major designing steps involved in drawing, modelling, processing, and manufacturing.
  - Understanding manufacturing processes of weapons and ammunitions.
  - Understanding automation of Power House by SCADA

#### FIELDS OF INTEREST

- Digital techniques
- Telecommunication

#### SEMESTER PROJECTS

- **Line tracking robot:** Semester project of **Microcontroller Based Design**.
- **Automation of Home Appliances:** Semester project of **Microcontrollers**.
- **Design on PCB, hardware** of generic board of 8051 & PIC18F452 **Microcontrollers**.
- **Digital clock, stop watch:** Semester project of **Digital Logic Design**.
- **H- Bridge by using relays and BJT's:** Semester project of **Analogue Electronics**.
- **A.C to D.C variable power supply:** Study Project of course **Network Analysis**.
- **Model of Isometric View:** Study Project of course **Engineering Drawing**

#### INTERPERSONAL SKILLS

- **Presentation Skills:** I have prepared and presented many presentations in engineering studies including the final semester project presentations leading to excellent and effective communication skills.
- **Leadership Skills:** I have led many projects including my final year project as I have the ability to cope up with under pressure decision making.
- **Analytical Skills:** During academic career my keen interest was in solving problems of different subjects resulting in grooming my analytical skills.
- **Team Player:** A confident team worker and motivator. I can work as an active member with the group to ensure maximum team output.