



Muhammad Idrees

Electrical Engineer

To accept challenging Position, Highly motivated with strong creative and developmental skills, to enhance an organization by utilizing engineering knowledge and intellectual abilities to become Successful and Result oriented Personnel.



engrmdrees1994@gmail.com



+92-301-4949082



Village Beshomai P/O Sahibabad,
Wari Dir (Upper), Pakistan

SKILLS

Wireless

Networks

Matlab

MS Office

Power

LANGUAGES

Urdu



English



Pushto



INTERESTS

Football

Cricket

tourism

Photography

WORK EXPERIENCE

Wireless Network Trainee Engineer

Huawei Technologies Pakistan.

07/2017 – 01/2018

Islamabad, Pakistan

Worked for six months in wireless department in Huawei Technologies Pakistan.

TEACHING EXPERIENCE

Muslim model School and College Darora Dir (Upper) (06/2016 – 09/2016)

I taught physics in school section as well as in college section.

Pakistan model school and College Darora Dir (Upper) (01/2018 – Present)

Currently i am physics teacher in this school and college.

PERSONAL PROJECTS

Smart Module For Measuring Blood Sugar Level. (10/2016 – 07/2017)

- Designed an electrical device with the help of which we measured the human blood sugar level without taking the blood sample.

Mobile Ad Hoc Network (11/2017 – 03/2018)

- Implement mobile ad hoc network using NS2 simulator. Compared different protocols and their performance. Eventually wrote a research paper on this project as well.

EDUCATION

University of Engineering and Technology Peshawar

Peshawar, Pakistan

09/2013 – 07/2017

CGPA: 2.92

Global Degree College

Peshawar Pakistan

09/2010 – 07/2012

84%

Govt. High School Jughabanj

Dir (Upper)

03/2005 – 04/2010

79%

MS Electrical Engineering Communication

University of Engineering & technology Peshawar

10/2017 – Present

3.16

Courses

- Mobile Communication

- Optical Fiber Communication

ACHIEVEMENTS

Topper Of School (03/2005 – 06/2010)

Was the topper of school in SSC.

Topper Of College (09/2010 – 07/2012)

Topper of college in FSC Pre- Engineering.