RAYYAN MALIK



Permanent Address: House No. 8, Near Mumtaz Bakhtawar

Hospital, Qayyum Block, Mustafa Town

Lahore

Contact No: +92-307-7670303

Email: rayyanmahmood83@gmail.com

Objective

Seeking a challenging position in a well reputed established & growing organization which will enable myself to prove with full of confidence abilities and potentials with opportunities of personal advancement based on professional skills and achievements.

Personal Details

Father name: Fayyaz Malik CNIC No: 36302-6136171-9

Marital Status: Single Religion: Islam

Date of birth: 2nd Sep,1995

Education

ication		
20132017	B.Sc. Electrical Engineering UCEST (Lahore Leads University)	CGPA 3.5
2011 – 2013 (1 st Div)	F.Sc. Pre-Engineering	72%
	KIPS College	
2009 – 2011	Matriculation	74% (1 st Div)

Experience

- 1. 2 Months internship at **Muzaffargarh Thermal Power Station** of Producing Electricity
 - i) Producing Electricity
 - ii) Work Cooling Tower
 - iii) Work Generator
 - iv) Work Power Plant
 - v) Work Oil Tanker
 - vi) Work Control Panel
 - vii) Work Isolators
 - viii) Work Chimney
 - ix) Work Boiler
 - x) Work Condenser
- 2. 1 Month Training in Power Plant of Allah Wasaya Textile Mill.
- **3.** 15 Days Training in Power Plant of **Shujabad Textile Mill**.

Premier Public School

4. 2 Months Training in INSPECTUS Lab at DESCON Head Quarters. (Having some field experience in Pressure switch, Level switch, Flow switch, Temperature switch, Thermocouple RKD, Pressure transmitter, Level transmitter, Flow transmitter regarding this post)

- **5.** I started teaching in 2013. I teach at the undergraduate level. And I have teach in **Allied School** for 1 year and still teaching in **SOUL Academy** from last 4 years. I am also the member of organizing committee of my university.
- **6.** Currently I am serving as **STEM COORDINATOR** in **SAVVY SCHOOL ACADEMICS CORPORATE OFFICE** Gulberg, Lahore.

Personal Skills

- Excellent interpersonal and negotiation capability.
- Committed and can drive the top work in competitive and dynamic environment.
- Leadership qualities and confident team player as well.
- Good in reading, writing, speaking and listening.

Mini Projects

- To construct a MPPT by Buck Boost Converter
- To construct a Metal detector.
- To construct an AC to DC converter.
- To construct an Under Voltage Controller.
- To construct a Bluetooth connected Robot.

References

Mr. Wasif Mehmood Malik: Assistant Director
04299239043 Punjab Irrigation Department, Lahore