# Faiqa Zafar

Email ID: faiqazfr07@gmail.com

Postal Address: House # 46, Lodhi Colony, Multan

Phone: +92-311-7290474 CNIC: 36302-8522285-8

## Carrer Objective:

To contribute positively to educational initiatives by fostering a supportive and engaging learning environment where every student feels valued, respected, and inspired to achieve their potential.

#### **Educational Qualification:**

<u>Degree</u>	Session	<u>Division</u>	Board/University
M.Ed	2019	820/1200	Government College (GC) University, Faisalabad
B.Ed	2017	818/1250	Government College (GC) University, Faisalabad
BSc. Electrical Engineering	2010-2014	CGPA: 3.374/4.0	University of Engineering & Technology (UET), Lahore
F.Sc. (Pre-Engineering)	2007-2009	1008/1100	Punjab Group of Colleges, Multan
Matriculation (Science)	2005-2007	771/850	Evergreen High School, Multan

#### Experience:

Elementary School Teacher (EST) – Government Education Department 2015 – Present

- Successfully teaching Mathematics to board-level classes, consistently achieving excellent academic results and high pass rates.
- Guiding students in problem-solving, analytical thinking, and exam preparation to meet and exceed board examination standards.
- Maintaining a positive and inclusive classroom environment that fosters student participation, confidence, and mutual respect.
- Collaborating with colleagues and administration to implement educational programs and initiatives aimed at improving overall school performance.

### Final Year Project:

Power System Simulator for Engineering used for transmission system modeling. This software helps to solve many power system issues by performing stability analysis, fault analysis and load flow analysis. It provides broad range of methodologies for use in the design and operation of reliable networks.

## Academic Projects:

## **Academic Projects:**

- <u>Electric Machine:</u> Designing of core and shell type transformers
- <u>Electronics</u>: Dual power supply, Audio amplifier, Electronic Dice, Boost converter.
- <u>Microprocessor Systems:</u> Line follower robot.
- Technical Expertise: MATLAB, Microsoft word, Collage maker, Photoshine