MR. MUHAMMAD TARIQ



Contact details: Phone:

(+923119354455)

E-mail:

muhammadtariq9354455@gmail.com

<u>Career Objective</u>

To strive for an inspiring line of business that utilizes my expertise and aptitudes and delivers an opportunity to me to work in a professional environment. I solemnly believe in hard work and dedication and hence, offer my services to the best of my competences.

<u>Lesson Approach</u>

A planned approach designed on the basis of differentiated and integrated activities to encourage the students starting from the simplest to complex situation based on the Bloom's philosophy. The main aim is to encourage the learners to utilize their potentials and extend their own personal limits to become critical thinkers. Providing a dynamic learning environment so that the chain of different strategies can lead the learners to realize their ideas.



- Team work leadership
- Excellent event planning skills.
- Excellent presentation skills.
- Excellent motivational skills.
- Excellent problem solving skills.
- Fluent in English speaking, reading, listening and writing.
- High communication skills.
- Proficient in computer and integrated technology.

<u>Professional Experience</u>

Organization The W.I.S.T School & College

Organization Type Private
Location Peshawar
Designation Physics Lecturer
Type of Experience Visiting Faculty

Tenure 2022

Description BISE Peshawar

Organization Superior Muslim Public School

Organization Type Private Location Peshawar

Designation Physics Lecturer Type of Experience Visiting Faculty

Tenure 2021

Description BISE Peshawar

Organization New Vision Public High School

Organization Type Private

Location Peshawar

Designation Physics Lecturer

Type of Experience Visiting Faculty

Tenure 2020

Description BISE Peshawar

Academics Achievements

Degree Name Bachelor studies in physics

Division

Board/University University of Peshawar

Address Khyber Pakhtunkhwa, Pakistan

Session 2017-2021

Majors Quantum Mechanics, Classical Mechanics, Modern Physics,

Mathematical Methods of Physics, Statistical Mechanics and Thermodynamics, Electromagnetic Theory, Solid-state Physics, Nuclear Physics, Electronics, Functional English.

Degree Name Diploma Information Technology

Division

Board/University Board of Technical Education Peshawar Address Khyber Pakhtunkhwa, Pakistan

Session 2018

Certificate Name *Higher Secondary*

School Certificate in (Pre-Engineering)

Division 2ⁿ

Board/University Board of Intermediate and Secondary Education

Peshawar (BISEP) Session 2017

Address Khyber Pakhtunkhwa, Pakistan Majors Maths , physics, Chemistry

Degree Name Electronic

Division 1

Board/University Technical & Vocational Center Peshawar Address Khyber Pakhtunkhwa, Pakistan

Session 2017

Certificate name Secondary School Certificate in Sciences

Division 1s

Board/University Board of Intermediate and Secondary Education

Peshawar (BISEP) Session 201

Address Khyber Pakhtunkhwa, Pakistan

Majors Mathematics, Chemistry, Biology, Physics

Marital status:

Single