Curriculum Vitae Tanveer Ahmad



PERSONAL INFORMATION

Tanveer Ahmad



P/O Tibbi Qaisrani Tehsil Taunsa Sharif District D.G. Khan Punjab Pakistan +92 348 3505717

tanveerahmad5717@gmail.com

Sex Male | Date of birth 12/12/1999 | Nationality Pakistani | Passport No TJ 1172461

Studies Applied For

Masters Program (MS/M.Phil.)

Objectives.

Enthusiastic Physicist with a strong passion. Ready to develop new skills and becomes a good researcher in my field. A self-motivated, passionate, honest and responsible individual and possessing excellent leadership skills.

Research Interest Areas.

Research field of my interest. I am interested in the following research areas.

- i. Solid state Physics,
- ii. Nano technology
- iii. Applied electronics.

Education

(2019-2021)

Master of Science In Physics: M. Sc (16 years Education)

Institute Of Physics, Government college Faisalabad university Layyah Campus CGPA: 3.11

Title of Thesis

Seminar Research (1(1.0)

Major Courses Studied in M. Sc Physics

- Nuclear Physics
- Particle Physics
- Solid State Physics
- Atomic and Molecular Physics
- Advance Mathematical Methods of Physics
- Magnetism and Magnetic Properties of Physics



Curriculum Vitae

Tanveer Ahmad

- Quantum Physics
- Computational Physics
- Advance Electronics Lab Course
- Plasma Physics
- Nuclear Physics

(2016-2019)

Bachelor of Science (B.Sc.)

Institute Of Physics, Bahaudin Zakariya University, Multan.

Major Courses Studied in Bachelor of Science (B.Sc)

- Mathematical Physics
- Quantum Mechanics
- Electricity and Magnetism
- Classical Physics
- Mathematics

(2014-2016)

F.SC (Pre Engineering)

BISE Dera Ghazi Khan.

Special Subject

- Physics
- Mathematics
- Chemistry

(2012-2014)

Matric (Science Group)

BISE Dera Ghazi Khan.

Job Experience

Oct 2021 to date

Working as a teacher in private School.

Subject

Physics

Languages

Native Language: Urdu

English Proficient in listening, Speaking, Reading and writing.

Digital Skills

- Turbo C++
- Google (Derive, Slides, Sheet, Meet)
- Microsoft (Word, Excel, PowerPoint)



Honor and awards

Awarded by Prime Minister Pakistan Solar System award.

Reference

Professor Dr. Mudasir Hussain.

Department of Physics,

GC University of the Faisalabad Layyah Campus.

E mail. <u>mudassarhussainbzu@gmail.com</u>

Ph #: +92 300 6354801

Associate Professor Dr. Syed Hammad Bukhari.

Department of Physics,

GC University of the Faisalabad Layyah Campus.

E mail. bukhari.hammad@gmail.com

Ph #: +92 321 7398456