MUHAMMAD JUNAID AMIN (LECTURER/TEACHER)

Personal Details:

Address: House No.6, Street No.40, Mujahid Abad

Mughal Pura, Lahore

Cell: 0324–4517819, 0331-6394158

Cnic: 35201-9313700-1

Date of Birth: August 06,1994

Religion: ISLAM

Nationality: PAKISTANI

Email: junaid.amin94@gmail.com

Marital Status: Single

Profile:

Organized **PHYSICS LECTURER** skilled in classroom management and lesson planning. Strong history of student engagement and foresting lecture outcomes demonstrated over 3 years of experience.

Education:

- Master of Philosophy in Solid State Physics (October 2017 August 2019)
 from University of The Punjab, Lahore.
- B.Ed. (1.5 Years) 3rd Semester from Allama Iqbal Open University Islamabad.
- Master of Science in Applied Physics (September 2014 August 2016)
 from University of Engineering and Technology, Lahore.
- Bachelor of Science in Physics, Math A and Math B
 (September 2012 August 2014) from University of The Punjab, Lahore.
- Intermediate in Physics, Math and Computer (September 2010 August 2012) form BISE, Lahore.
- Matriculation in Science (August 2008 July 2010) from BISE, Lahore.

Employment History:

- Stars College's and Academy Mughal Pura Lahore
 (20, May 2016 22, October 2017) as F.Sc. Physics Lecturer.
- ALA UD DIN Study Point
 (12, February 2014 15, May 2016) as F.Sc. Physics Lecturer.
- The Educators Jallo–I
 (12, August 2017 16, November 2018) as Matric Physics Teacher.

Working Skills:

- Microsoft Windows and Office
- Origin
- Team Player

- C++
- Internet and Wien2K
- Good Communicator

International Conference:

• Poster presented on "AB-initio calculations of $Al_{1-x}mg_xSb$. using Wien2k code Where (x = 0.0, 0.25, 0.50, 0.75 and 1.0)" in the international conference organized by Physics department, University of Lahore in 2016.

Research Projects:

- Research Project during M.Sc. "AB-initio calculations of $Al_{1-x}mg_xSb$. using Wien2k code, Where (x = 0.0, 0.25, 0.50, 0.75 and 1.0)".
- Research Project during M.Phil. "Influence of Ca substitution on the structural, electrical and electrical polarization of Sr based R-type hexagonal ferrites".

Reference:

References available upon request