






Ayesha Nadeem

MECHANICAL ENGINEER

 C/O Farrukh Shahzad
7/2 C, Sikandar Malhi Road,
Canal Park, Gulberg II, Lahore

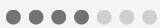
 ayeshatns@gmail.com

 0334-6929253

PROFILE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

SKILLS



Problem Solving



Creativity



Leadership



Cooperative and keen observer

WORK EXPERIENCE

MECHANICAL LECTURE
SWEDISH COLLEGE OF ENGINEERING & TECHNOLOGY,
RAHIMYAR KHAN

Jan 2018- March 2020

TEACHER

Freelancer

Two years of experience in matric and FSC Maths and physics

EDUCATION HISTORY

MS/Mphil in Mechanical
Design Engineering

UET, LAHORE

Jan 2016 -March 2020

-CAD , Mechanical vibrations, Advance Stress Analysis,
Finite Element Modeling,
Got 3.74 Cgpa

Paper Presented

Presented a Paper on "Effect of length imperfection on the buckling load of thin cylindrical Shells under axial compression" at university of Engineering and Technology Lahore.

BE MECHANICAL ENGINEERING

Dec 2010 -march 2015

BZU, MULTAN

- Academic Excellence in Machine Design, English and Mathematics , mechanical vibrations, CAD, themodynamics.
secure 80% in BE.

TECHNICAL SKILLS

- ABAQUS
- ANSYS
- SOLIDWORKS
- CREO

CP's Earned: 14