

I am a dedicated mathematics student pursuing a BS in Mathematics at Namal University Mianwali. I hold strong foundation in mathematical theories and problem-solving skills. Eager to apply mathematical concepts to real-world problems and pursue a career in mathematics or a related field.

EDUCATION

BS MATHEMATICS Namal University Mianwali

11/2021 - Present

Courses

- Linear Algebra
- Differential Equations
- Numerical Methods
- Machine Learning

FINAL YEAR PROJECT

Mathematical Analysis of Cancer Cell Dynamics in a Human Body

- Our aim to analyze a mathematical model to understand the Cancer Cell Dynamics, its means how Cancer Cell spread, interact with the healthy cell and the immune system and explore how the chemotherapy affect on the cancer cells.

Key Semester projects

- Prey Predator Model
- Mental Health Awareness
- Comparative Analysis of the CNN Architectures for the Facial Expression Recognition
- GDP Prediction Model

WORK EXPERIENCE

Tuition Teacher Home Tuition

Mianwali

Achievements/Tasks

- During this period, I had opportunity to teach Mathematics to some of the Intermediate Level students and to enhance my communication skills.

Teamwork Namal University Mianwali

Work study HR Department

Achievements/Tasks

- Maintained employee records and updated the HR database, enhancing data accuracy and accessibility.

SKILLS

MATLAB

Latex

Teamwork

MS Word

Problem Solving

Time Management

CERTIFICATES

How to Write a Research Paper and Gets Published

Workshop

LANGUAGES

English

Limited Working Proficiency

Siraiki

Native or Bilingual Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Teaching

Reading

Hiking

Volleyball