Marium Ghulam Nabi

mariumgn@cloud.neduet.pk , mariumgn@neduet.edu.pk

R-600, Sector: 11-C/1, Adam Town, North Karachi, Karachi 03351279965

EDUCATION

NED University of Engineering and Technology, Karachi

Nov 2019 - Mar 2022

MS in Physics

NED University of Engineering and Technology, Karachi

Dec 2015 - Aug 2019

BS in Applied Physics

EXPERIENCE

NED University of Engineering and Technology, Karachi

Mar 2024 - Present

Lecturer (Contract)

Department of Physics

NED University of Engineering and Technology, Karachi

Oct 2020 - Feb 2023

Visiting Faculty

Department of Physics

SUPARCO

Research Intern Dec 2018 - Aug 2019

Conducted Quantitative Research on different models of Binary Supermassive Black holes (SMBH) for the stability of triaxial galaxies by using Triaxiality parameters.

- Executed Simulations for the galaxy models on ACCRE Cluster
- Performed Data processing and Analysis in MATLAB and Python

PCSIR Laboratories Complex

Research Intern Sep 2018 - Oct 2018

- Conducted Experimental Research on instruments relevant to the domain of Material Analysis
- Research on Construction Materials and the Role of Nanotechnology in Construction Sector

CONFERENCES

- Attended "12th School on LHC Physics "organized by National Centre for Physics (NCP) in August 2023
- Attended "11th School on LHC Physics "organized by National Centre for Physics (NCP) in August 2022
- Attended "Summer School on Cosmology 2022" held online by the Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy in July 2022
- Attended "10th School on LHC Physics (Virtual) "organized by National Centre for Physics (NCP) in August 2021
- Attended "International School on Physics & Allied Disciplines (ISPAD-2021)-Webinar" organized by National Centre for Physics (NCP) in March 2021
- Attended "Conference on Quantum Annealing/Adiabatic Quantum Computation" held online by the Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste in October 2020
- Attended "IWARA 2020 Video Conference 9th International Workshop on Astronomy and Relativistic Astrophysics" held online in September 2020
- Attended "National Conference on Physics Education" held at Usman Institute of Technology in December 2017

PROJECTS

pH sensors – Suggested cost-effective and durable alternative materials with improved soil testing
potential for agricultural use

HONOURS AND AWARDS

- Certificate of Appreciation from Ms. Talat Rehman Head of Physics Dept., University of Florida
- Recipient of PM Laptop 2018

COURSES

- Course "Astronomy: Exploring Time and Space" from the University of Arizona conducted by Coursera (In progress)
- Course "Microgravity: living on the International Space Station" The Open University
- Course "Particle Physics" The Open University
- 3-course program "An Introduction to coding and design" from University of LEEDS conducted by Futurelearn
- Course "Big Data Analytics : Opportunities, Challenges and the Future" from Griffith University conducted by Futurelearn

SKILLS

 $\textbf{Hard Skills:} \ \mathsf{Data} \ \mathsf{Analysis} \ \& \ \mathsf{Quantitative} \ \mathsf{Research} \ \mathsf{in} \ \mathsf{Python} \ \mathsf{and} \ \mathsf{MATLAB}$

Soft Skills: Communication & Teamwork