Beenish Aqeel

House # 4, Street # 44, Tauheed Abad, Ravi Road, Lahore.| ☎: 0300-4296289, 0302-9388200 beenish_aqeel@yahoo.com

Obiective

A challenging position as a lecturer in a prestigious organization requiring a creative and resourceful team player with appropriate qualification.

Education

M.PHIL | 2012-2014| UNIVERSITY OF THE PUNJAB, LAHORE MATHEMATICS

B.SC (HONS)| 2008-2012| GOVERNMENT COLLEGE UNIVERSITY, LAHORE. MATHEMATICS

INTERMEDIATE | 2006-2008 | QUEEN MARY COLLEGE, LAHORE MATHS, STATISTICS, ECONOMICS

MATRIC| 2004-2006| MOON PUBLIC SCHOOL, LAHORE. PHYSICS, CHEMISTRY, BIOLOGY

Research Work

- I have done a thesis on the topic of **"Mathematical Model of Thyroid Gland"** in **BSc.(Hons)** from **GC University, Lahore** by using mathematical calculation and techniques used in radioactive medicine field at **CANUM (Mayo Hospital, Lahore)**.
- My M.Phil research topic is **"Shape preserving Algorithms for 3D Data"**, completed from **University of the Punjab, Lahore.**

Computer Skills & Abilities

- MS Office.
- Computer Language C++ programming.
- Document Preparation and Word Processing: SPSS, Matlab, Mathematica, Latex.
- Fluent in written and spoken English and Urdu.

Experience

LECTURER | UNIVERSITY OF LAHORE | FEB, 2015-FEB2016 LECTURER | GC WOMEN UNIVERSITY, SIALKOT | FEB, 2016-TO-DATE

Conferences and Seminars Attended

- Speaker in the final talk of BSc (Hons) at GC University, Lahore held in 2012, on the topic "Mathematical Model of Thyroid Gland".
- Attended a Lecture series on Cosmology held at Punjab University, Lahore on November 8-9, 2013.

- Speaker in the departmental Seminar series at **University of the Punjab, Lahore** held in May 2014 on the topic "**Preservation of Positivity, Monotonicity and Convexity**".
- Speaker in the M.Phil final talk at **University of the Punjab, Lahore** held in June 2014 on the topic "**Shape-preserving Algorithms for 3D data**".

References

•

- Prof. Dr. Muhammad Aslam Chairman of Department of the Mathematics Government College University, Lahore.
- Prof. Dr. Malik Zawwar Hussain Department of Mathematics University of the Punjab, Lahore.
- Dr. Muhammad Ashraf Assistant Prof., Department of Mathematics, University of Sargodha, Sargodha.