



MUHAMMAD IMRAN

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I am an accomplished lecturer with over 15 years of experience in the Computer Science department, where I have been dedicated to imparting knowledge and fostering students' academic growth. Currently, I am pursuing my Ph.D. in Computer Science, focusing on cutting-edge research in the healthcare field. My doctoral research revolves around applying Machine Learning techniques for predicting heart disease, an area with significant potential for improving healthcare outcomes. My work combines a deep understanding of Computer Science principles with a commitment to addressing real-world challenges, making me a valuable asset to academic and research communities.

EXPERIENCE

DEC 2007
To date

LECTURER DEPARTMENT OF COMPUTER SCIENCE, BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN, PAKISTAN.

Teaching at graduate and post-graduate levels, performing administrative tasks, and supervising MSCS and MS Data Science students.

AUG 2004
DEC 2007

VISITING LECTURER, PUNJAB COLLEGE OF INFORMATION & TECHNOLOGY, MULTAN, PAKISTAN

Taught C, C++, OOPs, Web Engineering, DBMS, Python, Assembly Language and many other courses at graduate and post-graduate levels.

EDUCATION

OCT 2021
CONTINUE

PH.D. COMPUTER SCIENCE (SCHOLAR), THE TIMES INSTITUTE, MULTAN, PAKISTAN.

Research work continues in healthcare using machine learning and deep learning techniques.

OCT 2012
DEC 2014

MS COMPUTER SCIENCE, INSTITUTE OF SOUTHERN PUNJAB, PAKISTAN.

Performed research on the classification of skin cancer disease using machine-learning techniques

SKILLS

- Strong knowledge of Computer Languages
- Excellent communication skills, both verbal and written
- Good Researcher and up till now has published more than ten research articles
(<https://www.researchgate.net/profile/Muhammad-Imran-275/research>)

ACTIVITIES

- An active member of ORIC
- Reviewer and member of different research groups and journals
- Currently Working on the Prediction of Heart disease using ML and DL Techniques