



(Mohammad Isha Mansoori)
Assistant Professor, Department of Computer Application, Faculty of Engineering,
Integral University, Lucknow
(9670885647, mohdisha@iul.ac.in)
[Google Scholar](#) , [Linked in](#)

PROFILE

Profile Summary (in bullets)

- Presently working as Assistant Professor in the Department of Computer Application, Faculty of Engineering and Information Technology, Integral University, Lucknow, India.
- Dynamic and result-oriented individual with **16+ years of experience in delivering Lectures and handling Practical in LAB on different methodologies such as OOPS, DBMS, Java, C, C++, SQL, Python** Software Engineering, MIS.
- Well acquainted with Current Scenario prevailing in IT Companies along with motivate students towards their goal and enhancing technical abilities of students that is required for Software Industry.
- Good communication skills and Problem-Solving Abilities.
- Professionally committed, hard working. Ability to Face Challenges.

RESEARCH INTEREST:

- Artificial Intelligence (AI)
- Machine learning
- Data Science and Big Data
- Data mining

SUMMARY OF RESEARCH ACCOMPLISHMENT:

- A Novel approach of query optimization for genetic population

PROFESSIONAL MEMBERSHIP:

- International Association of Engineers

COURSE TAUGHT:

- OOPS

- DBMS
- Java
- C and Fundamental of computer
- C++
- SQL
- Python
- Fundamental of Information Technology

ADMINISTRATIVE/DEPARTMENTAL RESPONSIBILITY

- Member of Departmental Timetable committee
- Member of IQAC Criteria-IV Infrastructure & Learning Resources.
- Project Coordinator of BCA/MCA Final year Projects.

STUDENTS SUPERVISION

PUBLISHED/GRANT PATENTS

PUBLISHED/ACCEPTED SCI/SCOPUS RESEARCH PAPERS

PAPER PUBLISHED IN INTERNATIONAL CONFERENCES

PUBLISHED NON-SCI-SCOPUS BUT PEER REVIEWED RESEARCH PAPERS

A Novel approach of query optimization for genetic population

International Journal of Computer Science Issues (IJCSI)

Volume-9

Issue-2

Page 85

BOOK EDITED/ AUTHORED

BOOK CHAPTERS
