### Mr. Mohammad Zeeshan Ansari

### Assistant Professor

### Office Address:

### Department of Computer Engineering,

### Faculty of Engineering and Technology,

### Jamia Millia Islamia,

### New Delhi-110025

### Phone: 9999395201,+91-1126980281

### Email: mzansari@jmi.ac.in, zeeshan.niec@gmail.com

Mohd Zeeshan Ansari is currently Assistant Professor at Department of Computer Engineering, Jamia Millia Islamia (A Central University), New Delhi. He received M.Tech in Computer Science and Engineering from Delhi Technological University, New Delhi and B.Tech in Computer Science and Engineering from Uttar Pradesh Technical University, Lucknow, Uttar Pradesh. He has more than nine years of teaching experience. His area of research interest is Code Mixing, Information Extraction and Retrieval, Text Mining, Natural Language Processing and Soft Computing Techniques. His field of Specialization is Information Extraction and Retrieval.

He has taken part in many workshops/seminars like summer special programme organized by UGC-Academic Staff College and GIAN Course on Fairness accuracy and transparency in Machine Learning. He is also member of various organizations like IDES, IRED, IAENG, IIJRC. He has also published two chapters in journals and books namely A simple and efficient S-box design using Fisher Yates shuffle technique and Enhancement of Fuzzy Rank Aggregation Technique.

He is also member of Departmental Committee for Curriculum Development of M.Tech, Computer Science and Engineering and NBA Coordinator of Dept of Computer Engineering. He is attendance coordinator of computer engineering department.

Courses taught by him at Postgraduate and Undergraduate level:

# Computer Organization(current, B.Tech)

* + - Analysis and Design of Algorithms
    - Advanced Algorithms and Current Trends in Computing
    - Data Structures
    - Computer Architecture (previous, B.Tech)
    - Advanced Computer Architecture (previous, M.Tech)
    - Object Oriented Technology
    - Electronic Devices and Applications
    - Fundamentals of Computing

# Data Mining Lab(current, M.Tech)

* + - Linux Utility Lab(current, B.Tech)
    - Advanced Data Structure Lab
    - Data Structure Lab
    - Object Oriented Programming Lab
    - DBMS Lab
    - Computer Graphics Lab
    - C Programming Lab (previous, B.Tech)
    - Analog Electronic Devices Lab