



(Ms. Arshiya Dilshad)

**Assistant Professor, Department of Computer Application, Faculty of Engineering,
Integral University, Lucknow
(8433377274, arshiyad@iul.ac.in)**

PROFILE

- M.tech-Advanced Computing and Data Science Integral University, Lucknow 2022 -2024, 9.9 CGPI
- B.tech- Computer Science and Engineering Integral University, Lucknow 2018 , 9.55 CGPI
- Senior Secondary Examination-Lucknow Public Collegiate, Jopling road, Lucknow. 2016-2018
- Secondary Examination-Seventh Day Adventist, Senior Secondary School, Lucknow. 2016

RESEARCH INTEREST:

- Machine Learning
- Artificial Intelligent
- Deep learning
- Neural Network

COURSE TAUGHT:

Discrete Mathematics

Introduction to IT industry

ADMINISTRATIVE/DEPARTMENTAL RESPONSIBILTY

Team member of IQAC

Team member of Career & Development Programme

PAPER PUBLISHED IN INTERNATIONAL CONFERENCES

Paper ID “**344**” and the titled “ Violence Detection Using Convolution Neural Network And Long Short Term Memory ” is been submitted and accepted by **IEEEExplore in 3rd International Conference on Control, Computing, Communication & Materials.**

PUBLISHED NON-SCI-SCOPUS BUT PEER REVIEWED RESEARCH PAPERS

Paper ID “ **IJCRT2407626**”and the titled “ **VIDEO SURVEILLANCE USING DEEP LEARNING : A SURVEY** ” has been published in “ **International Journal of Creative Research Thoughts** ” Volume 12 | Issue 7 | July 2024 Page No : f462-f467.

Published url :- http://www.ijcrt.org/viewfull.php?&p_id=IJCRT2407626