

# (Saumya Singh)

# Assistant Professor, Department of Computer Science and Engineering, Faculty of Engineering, Integral University, Lucknow (8299825130, Saumyas@iul.ac.in)

Google Scholar scholar.google.com/citations

scholar.google.com/citations orcid.org/my-orcid?orcid=0009-0004-2237-3075 scopus Citation webofscience

# **PROFILE**

- **Education** o PhD(pursuing)from Rama University,kanpur
- M.tech from Govind Ballabh Pant Engineering College(uttrakhand) 
  B.tech from I.E.T Faizabad
- Experience
- Currently Working In Integral University Till Date o Two Year
  Teaching Experience In SRIMT Lucknow
- FDP/Workshop/Seminar
- FDP: Fundamental of Machine Learning □
- o FDP: Artificial intelligence In Teaching And Research Paper Writing
- o FDP: NEP 2020: EPRI □ WORKSHOP:AI Tools □ o WORKSHOP:AI and Current Research □
- o SEMINAR-National intellectual Property Awareness Mission

## **RESEARCH INTEREST:**

Machine Learning o Artificial Intelligence o Digital Image processing

# **SUMMARY OF RESEARCH ACCOMPLISHMENT:**

- **Brain Tumors**: Exploring the molecular mechanisms of brain tumor development and potential therapeutic strategies, with a focus on targeted therapies and the tumor microenvironment.
- **Alzheimer's disease**: Investigating the path physiology of Alzheimer's, including the roles of amyloid-beta and tau proteins, and identifying biomarkers for early diagnosis and prevention.
- **Plant Diseases**: Examining plant-pathogen interactions and the influence of environmental factors on disease susceptibility, aiming to develop sustainable practices to enhance plant resilience.

## PROFESSIONAL MEMBERSHIP:

• International Association of Engineers

#### **COURSE TAUGHT:**

- Data Structure
- Operating System
- Linux
- PHP
- Data Base management System
- Cyber Security
- Inforamation System Analysis and Design
- Management Information System
- C programming
- Internet of Things

# ADMINISTRATIVE/DEPARTMENTAL RESPONSIBILTY

- Career & professional development Committee
- Departmental Placement Committee

# STUDENTS SUPERVISION

• Supervisor for BCA and MCA Student's Projects

#### PAPER PUBLISHED IN INTERNATIONAL CONFERENCES

 A Survey on Brain Tumor MRI Image Segmentation" – International Conference on AI and Robotics in Life Science (ICAR-23).

# PUBLISHED NON-SCI-SCOPUS BUT PEER REVIEWED RESEARCH PAPERS

- International Journal of Advanced Engineering and Technology has published paper Role of AI and block chain in patient health care.
- International Journal of Advanced Engineering and Technology has published paper Automatic brain tumor detection MR image
- International Journal of Advanced Engineering and Technology has published paper Review on leaf detection using Image Processing Technique