

(Sumit Yadav)

# Assistant Professor, Department of Computer Science and Engineering, Faculty of Engineering, Integral University, Lucknow (7905359818, sumity@iul.ac.in)

(Google Scholar | ORCID | Scopus | Web Of Science | Linkedin )

## **PROFILE**

#### Education

- ♦ Phd (Pursuing) from Rama University , Kanpur
- ♦ M.tech From Rama University , Kanpur
- ♦ B.tech From A.K.T.U

# Achievements

♦ M.tech Gold Medalist

## Experience

- ♦ One Year Teaching Experience In SIMT

# • FDP/Workshop/Seminar

- ♦ FDP: Fundamental of Machine Learning
- ♦ FDP: Artificial intelligence In Teaching And Research Paper Writing
- ♦ FDP: NEP 2020: EPRI
- ♦ WORKSHOP:AI Tools
- ♦ WORKSHOP:Al and Current Research
- ♦ SEMINAR-National intellectual Property Awareness Mission

#### **RESEARCH INTEREST:**

Al and Machine Learning

## **SUMMARY OF RESEARCH ACCOMPLISHMENT:**

- ResearchPaper:An intelligent system for visual cryptography techniques for E-Banking Transactions published in DogoRangsangResearchJournal(ISSN:2347-7180)
- ResearchPaper:Automatic brain tumor detection MRimages published in International Journal Of advanced Scientific Research(ISSN:2456-0421)

- ResearchPaper:Review on leaf disease detection using image processing techniques published in International Journal of Advanced Scientific Research (ISSN:2456-0421)
- Conference Paper: Bridging Medicine And Technology: The Growing Influence Of AI at the 5th international conference on Artificial Intelligence & Robotics in Life Science(ICAR-23)
  PROFESSIONAL MEMBERSHIP:
- IAENG Membership (Member Number: 362815)

## **COURSE TAUGHT:**

- Discrete Mathematics
- Neural Network's
- Fundamental Of Al
- Data Communication and Computer Networks
- Data Compression

## ADMINISTRATIVE/DEPARTMENTAL RESPONSIBILTY

- Member Of Criteria VII
- Member Of Asset Management

## STUDENTS SUPERVISION

As a guide in M.C.A (final year) Project

## PAPER PUBLISHED IN INTERNATIONAL CONFERENCES

 Conference Paper: Bridging Medicine And Technology: The Growing Influence Of AI at the 5th international conference on Artificial Intelligence & Robotics in Life Science(ICAR-23)

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

- ResearchPaper:An intelligent system for visual cryptography techniques for E-Banking Transactions published in DogoRangsangResearchJournal(ISSN:2347-7180)
- ResearchPaper:Automatic brain tumor detection MRimages published in International Journal Of advanced Scientific Research(ISSN:2456-0421)
- ResearchPaper:Review on leaf disease detection using image processing techniques published in International Journal of Advanced Scientific Research (ISSN:2456-0421)
