

R L JALAPPA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi, Accredited NAAC "A" Grade)

Doddaballapura - 561203, Bangalore Rural District

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

RESUME

Faculty Name	Anupriya A G	
Designation	Assistant Professor	
Area of Interest	Artificial Intelligence, Machine Learning, Cyber Security	
Email ID	anupriyaag.aiml@rljit.in	

EDUCATION:

Qualification	Institute	University	Year of Passing	Percentage
M Tech (CSE)	Sri Vekateshwara College of Engineering	VTU	2019	81
BE	Sri Vekateshwara College of Engineering	VTU	2012	62

TECHNICAL SKILLS: Java, DBMS, Python

PROFESSIONAL WORK EXPERIENCE: 6.5 year.

CERTIFICATIONS, FDP/WORKSHOP ATTENDED:

Workshop Attended

- 1. 3 days FDP on Machine Learning Advanced Techniques" at Manipal Academy of Higher Education, Yelahanka
- 2. 5 days ATAL FDP on "Advanced Pedagogy Techniques Online, RLJIT
- 3. 2 Days FDP on "Smart Cities and Mobilities" Jyothi Institute of 3. Technology
- 4. 5 days FDP on "Exploring Emerging Technologies in Next-Gen communication Networks at RLJIT

FDP/WORKSHOP CONDUCTED:

- 1. Successfully organized a Workshop on "Innovating the future with block chain AI Synergy" for the year 2024-25, aimed at providing insights and Handson experience on Block Chain.
- 2. Successfully organized a Codethon PyHacks for the year 2024-25.

Papers and Patents

- Presented paper and published at National Conference on Engineering Innovations in emerging technologies. https://ijsrset.com/conference.php?n=NCEIET-2021.
- Design & development of testing, evaluation of different types of routing protocols & effectiveness for low power lossy networks. https://einj.net/index.php/INJ/article/view/321/265
- A novel method and data storage medium for processing liver cancer data.

 https://www.researchgate.net/publication/374760841_A_Novel_Method_and_Data_Storage_Medium_for_Processing_Liver_Cancer_Data.
- A Lightweight Convolutional Neural Network based network intrusion detection and classification method for Social Internet of Things BITUMEN || ISSN: 0006-3916 2025 || Volume 57 Issue: 6 https://doi.org/10.5281/zenodo.15779264
- Submitted and grant a UK Design patent on "Artificial Intelligence Based Drone Design", 2023.

ADDITIONAL RESPONSIBILITIES:

- 1. Media publicity Committee Coordinator
- 2. Aicte Activity points Coordinator
- 3. Department Placement Co-ordinator
- 4. Department E-sadhana Co-ordinator

CONTACT DETAILS:

Mrs. Anupriya A G Assistant Professor Department of Computer Science and Engineering (AI & ML) RLJalappa Institute of Technology Doddaballapur -561203. Email ID- anupriyaag.aiml@rljit.in