

St. Joseph's College of Commerce (Autonomous)

Affiliated to Bengaluru City University

Accredited with A++ Grade by NAAC (4th Cycle) | College with Potential for Excellence (CPE)

Ranked 93rd in NIRF 2022 by MHRD

#163, Brigade Road, Bengaluru - 560025, Karnataka.

Name: Dr. Vedapradha. R

Designation: Assistant Professor

Gender: Female

Email-ID (Official): veda@sjcc.edu.in

Academic/ Research Identifiers

LinkedIn dr-vedapradha-r-593b931a2

ORCID 0000-0001-5016-3156

Scopus ID 57210647011 WoS ID ABE-9156-2022 Google Scholar ID 7yE3oTwAAAAJ

Research ID rid51791

1. Academic Qualifications

- Ph.D. in Investment Banking, Bharathidasan University, Tiruchirappalli
- M.Com. in Banking, Madurai Kamaraj University, Madurai
- MBA in Finance, Visvesvaraya Technological University, Belagavi

2. Areas of Specialization

Banking, Finance and Analytics

3. Teaching Interests

Banking, Financial Management, Business Analytics, Business Information System, Human Resource Management, Research Methodology at both undergraduate and post-graduate levels.

4. Research Interests

Fintech, Artificial Intelligence, Blockchain, Data Analytics, Human Resource Management

5. Publications of articles/ book chapters/ conference papers (Includes most recent indexed in leading databases)

S. No	Title	Author/s	Journal Title	Year	Volume, issue & page no.	ISSN No
1.	Chatbots as scaffolding tools: an active learning model to empower diverse learners	Hariharan. R & Vedapradha. R	On the Horizon	2025	Ahead of Print	1074-8121
2.	Blockchain and Smart Contracts: Transforming Legal Transactions and Dispute Resolution	Ram Chandra Kalluri, Rahul J Nikam, Deepti Meena, Vedapradha. R, Yakubova Madina & Deepak Sundrani	IEEE (Conference paper)	2025	N/A	N/A
3.	Prioritizing evaluation criteria of IoT-driven warehousing startups: a silver lining to the unorganized sector in food supply chain	Vedapradha. R, Deepika Joshi, Hariharan. R	International Journal of Logistics Management	2024	Vol. 36 No. 2	0957-4093
4.	Artificial Intelligence - Talent Acquisition in HEIs Recruitments	Vedapradha. R, Hariharan. R, Sudha E, Divyashree.V	International Journal of Information and Learning Technology	2024	Vol. 41 No. 3.	2056-4880
5.	Future of knowledge management in investment banking: Role of personal intelligent assistants	Vedapradha. R, R Hariharan, E Sudha, J V, Divyashree, Ashok, P Muralidharan	Methodological Innovations	2024	Vol. 17 No. 4,	2059-7991

6. Grants Received (Funded by ICSSR)

- National Seminar Rs. 200,000/-
- International Conference Rs. 600,000/-

7. Copyright/ Patents

- Blockchain-enabled workflow model of back-office in Investment Banks (L-84187/2019).
- Current workflow model of Front-office in Investment Banks (L 86176/2019).
- Proposed workflow model of front-office in Investment banks after implementing blockchain Technology (L-84577/2019).
- Operational Workflow model in Investment Banks (L 83138/2019)
- UK Design Patent on Logistics Tracking Device in February 2024
- Middle-Office Working model in Investment Banks (L 86029/2019).

8. Certifications

- Microsoft Certification in Azure
- Elsevier Certified Scientific Researcher
- Data Analytics
- Business Analytics using MS Excel
- Visualization using Tableau

9. Conferences / Workshops / Seminars/ FDPs/Resource Person/External examiner

- Organized more than 20 conferences/workshops/seminars
- Presented more than 25 papers at national and international level in Thailand and Bangladesh.
- Attended more than 50 workshops or faculty development programs.
- Have been resource person in the domain of Investment Banking, Research methodology, and Data analysis at PG level and FDPs.
- Served as external examiner for Question paper setting, Research project VIVA VOCE

10. Administrative Responsibilities (if any)

• Coordinator for Skill and Development

Certainly! Here's a **sample faculty profile summary** suitable for a university or college website. You can customize the name, department, achievements, and research interests as needed.

Dr. Ananya Sharma

Associate Professor, Department of Computer Science

Dr. Ananya Sharma is an Associate Professor in the Department of Computer Science with over 12 years of academic and research experience. She holds a Ph.D. in Artificial Intelligence from the Indian Institute of Technology (IIT) Delhi and has published extensively in international journals and conferences. Her research interests include machine learning, natural language processing, and ethical AI.

Dr. Sharma is a dedicated educator known for her innovative teaching methods and student-centric approach. She has guided several postgraduate theses and has been actively involved in interdisciplinary research projects funded by national and international agencies. She also serves on the editorial board of reputed journals and regularly reviews for top-tier AI conferences.

In addition to her academic contributions, Dr. Sharma leads the department's AI Research Lab and organizes workshops and seminars to bridge the gap between academia and industry. She is passionate about mentoring young researchers and promoting diversity in STEM fields.

Let me know the specific faculty member's details (name, department, area of expertise, experience, etc.) if you'd like a personalized version.