




FACULTY PROFILE ON WEBSITE

Faculty Name	Mr. Ranjan Raj	
Academic Designation	Assistant Professor	
Educational Qualification	M.Tech(IT)	
Experience in Teaching & Industry	1 & 1.5	
Date of Joining	06 October 2025	
Official Email ID	ranjan-csds@dsatm.edu.in	
Employee ID	180887	

Educational Details

M Tech in Information Technology

Professional Experience

Served as **Assistant Professor at RV University, Bengaluru (July 2024 – August 2025)**, teaching *Core Java Programming* and conducting workshops. Emphasized practical learning through hands-on projects and contributed as **judge for the AI/ML track** in the Argonyx Hackathon.

Worked as **Project Engineer at Wipro Limited, Bengaluru (January 2022 – March 2023)**, managing **network security configurations**, performing **vulnerability assessments**, and contributing to the design of scalable system architectures. Provided technical enhancements for the **ServiceNow platform**.

Served as **System Analyst at Capgemini India Pvt. Ltd., Bengaluru (August 2021 – December 2021)**, analyzing business requirements, developing system solutions, and delivering technical support and documentation to ensure seamless system integration.

Publications

Ranjan Raj, *Medical Chatbot for Disease Prediction using Machine Learning*,
International Journal of All Research Education and Scientific Methods (IJARESM),
ISSN: 2455-6211, Volume 9, Issue 6, June 2021, Impact Factor: 7.429,

Ranjan Raj, Dr. Kavitha S N, *Legal Document Summarization and Analysis*,
International Journal of All Research Education and Scientific Methods (IJARESM),
ISSN: 2455-6211, Volume 13, Issue 1, January 2025,

International Conferences:

National Conferences:

Conference Attended

Awards

Academic Activity

- Actively involved in academic coordination and student mentoring.
- Organized and evaluated internal assessments and university practical exams.
- Organized department-level seminars and coding workshops to enhance technical learning.

Faculty Development Activity/Workshops

Emerging Techniques in Cyber Security for Building Resilient Network Infrastructure
Disaster Management & Resilient Infrastructure Engineering and Management by Indian
Institute of Information Technology, Sri City.

Contact Details