Name Ms. Rashmi S. More

M.Tech (Computer Science & Technology)

Designation Assistant Professor

Department Information Technology

Date of Joining the

Institute
Education

04/07/2024

B.E. IT, RMCET,2009

M.Tech C5T, DOT, 2021

Branch /

Specialization

Computer Science

Areas of Interest / Research Interest

Web Development, Computer Programming,

Database System

Email rashmi.more@famt.ac.in



Academic Appointments

Name of the University / Institute/ Industry	Duration	Designation
Finolex Academy of Management and Technology, Ratnagiri	From 04/07/24 to till date	Assistant Professor
Rajendra Mane College of Engineering & Technology, Ambav	From 01/01/2022 to 30/06/2024	Assistant Professor

Total Experience – 3 Years

Papers Published

Papers Published in National / International Journals - 02

International Journals - 02

 Paper titled "Credit Card Fraud Detection Using Supervised Learning Approach" published in International Journal of Scientific & Technology Research, UGC Approved Journal, Volume 09 Issue 10, October 2020 (ISSN: 2277-8616) Paper titled "A Review On Credit Card Fraud Detection Using Machine Learning" published in the International Journal of Scientific & Technology Research, UGC Approved Journal, Volume-08, Issue-10, October 2019 (ISSN: 2277-8616)

Number of Workshops, Seminars, STTPs, FDPs Attended - 01

STTP / FDPs

 Completed ISTE Approved Five Days Short Term Training Programme (STTP) on "Introduction to DevOps" Conducted during 12th December to 16th December, 2023 organized by Sindhudurg Shikshan Prasarak Mandal's(SSPM) College of Engineering, Kankavli

Other Experience

College Level Administrative Responsibilities

- **1.** Working as a **Department Co-ordinator** For RDCC Committee at Finolex Academy of Management & Technology, Ratnagiri.
- **2.** Working as a **Member** of Mentorship Committee.

Subject Taught

Sr. No.	Name of the Subject	Year/Branch/Semester	Experience
1.	C Programming	F.E. (Sem - II)	3 Years
2.	Cloud Computing	T. E (Sem - VI)	2 Years
3.	Object Oriented Programming using Java	S. E. (Sem - III)	1 Year
4.	Theory of Computer Science	T. E. (Sem – V)	1 Year
5.	Discrete Structure & Graph Theory	S.E. (Sem -III)	1 Year