Asst.Prof. Yogita N. Rajole

Flat No. 12, Vithai App, Chavan Nagar

Tapovan, Panchvati ,Nasik-3

E-mail:yogita.rajole@matoshri.edu.in



Professional Objective:

To work in a competitive environment, where I can contribute my best of knowledge, experience, and skills to Achieve organizational and personal excellence. To undertake interesting and challenging tasks in administration, academics and research.

AcademicDetails:

- Pursuing PhD in Mathematics from Medi-Caps University, Indore.
- Master of Science (Mathematics) from New Arts, Comm, & Sci. College, Ahmednagar.
- Bachelor of Science (Mathematics) From Swami Muktanand Jr. & Sr. College, Yeola, Dist:
- Bachelor of Education from Matoshri College of Education, Nashik

EmploymentDetails:	
Teaching Experience:	15 Years
Current Designation	Assistant professor(Department of Engineering Science)
Name of Employer:	Matoshri College of Engineering and Research Center, Nashik.
Date of Joining: (current institute)	15 th Dec 2010
Earlier	1 years of teaching experience as Assistant Professor at BCS college, V.P.S. College,
Employment Record	Lonavala Dist: Maval from 1 st May 2009 to 30 th Nov 2010.
Certificate Course	s
NPTEL	Successfully completed NPTEL online certification-AICTE approved FDP titled "Matrix Analysis with Applications with 67% [Elite]"
	Successfully completed NPTEL online certification-AICTE approved FDP titled "Developing Soft Skill and Personality with75% (Elite)"
	Successfully completed NPTEL online certification-AICTE approved FDP titled "Multivariable Calculus with71% (Elite)"
	Successfully completed NPTEL online certification-AICTE approved FDP titled "Integral Equations, Calculus of Variations and Its Applications with 43% (Successfully Completed)"
	Successfully completed NPTEL online certification-AICTE approved FDP titled "Graph Theory with 73% (Elite)"
Paper Publications:	"Behaviour Of Quasi Static Thermal Stresses On Account Of Internal Moving Heat Generation In Solid Sphere, SSRN Proceedings", International Conference ICCCC-2019

	,MCOERC
Conference:	"Engineering Advances 2024 First International Conference" held on 12-14 june 2024, organized by Pravara Rural Engineering College, Loni, Ahmednagar, Maharashtra.
	Workshop on "Applied Mathematics in Science and Engineering"
Seminar/Worksh	Workshop on "Fundamentals of MATLAB programming"
op:	FDP on "Leadership Skills for Enhancing Personal and Organizational Outcomes"
	FDP on "Modern trends of thinking, Sciences and Organizational Outcomes"
	FDP on "Generative AI Using Chatgpt"
	FDP on Mastering Modern Deep Learning And Data Science "
	FDP on "Foundational Sciences: The Corner Stones of Engineering"