Mr. Prasanna D. Kulkarni

304, Ekdant Annnex, DGP Nagar2,

Nashik Dist:-Nashik

Phone: 9028940959

E-mail: prasanna.kulkarni@matoshri.edu.in

Professional Objective:

To contribute to Physics Education and Research at Indian roots.

Academic Details:

- PhD (Physics), IIT Bombay, Powai, Mumbai
- MSc Physics (Solid State Physics and Electronics Communication), Nagpur University, Nagpur
- BSc (Mathematics, Electronics, Physics) Institute of Science, Nagpur University, Nagpur

Emp	lovm	ent	De	tail	S:
P	,	·		-	

Employment Details:			
Teaching Experience:	10 Years		
Current Designation:	Associate Professor		
Name of Employer:	Matoshri College of Engineering and Research Center, Eklahare, Nashik		
Date of Joining: (current institute)	November 11, 2024		
Earlier Employment	Associate Professor, Sandip University Nashik Assistant Professor, Shri Ramdeobaba College of Engg. & Manag. Nagpur		
Area of Interest	Nanoelectronics, Superconductivity, Magnetism, Physics Education, Green Synthesis, Forensic Science		
PhD Work Title	Study of Nanocrystalline Magnetic Thin Films		
Workshop/Seminars/ STTPattended	1-Day Workshop Organized: NEP2020: From Awareness towards Implementation A groundbreaking workshop on the NEP 2020 Nov. 26, 2022, Sandip University, Nashik 5-Day Webinar Workshop Organized: Supercapacitors, Solar Cell Devices and Solar Thermal Technology, Physics Department, SRCOEM, Nagpur, 11-14 May 2020		
	 Advances in Non-linear Dynamics: Methods and Applications ANDMA2024 5-Day International FDP June 11-15, 2024 Organized by Department of Mathematics, School of Advanced Studies, VIT-AP. Inculcating Universal Human Values in Technical Education AICTE 5-day Online FDP May 31- June 04, 2021 Current Trends in Deep Learning and It's Application Two-week FDP at Department of Computer Science and Engineering, SRCOEM Nagpur, 9th-20th December 2019 5. 5-Day Teachers' Enrichment Workshop on Linear Algebra, Group Theory & Enumerative Combinatorics (Funded by National Center for Mathematics), SRCOEM, Nagpur, Dec. 22 to Dec. 29, 2018 		