## Ms. Riya Bipin Shikare

Flat No 102, Krishna Heights, Jaanta Raja Colony, Makhmalabad Road , Panchavati , Nashik-422002

MobileNo:8329808768

E-mail:riya.shikare@matoshri.edu.in



## **ProfessionalObjective**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork. With working, I would also like to improve my skills.

#### **AcademicDetails**

Master of Engineering in Electronics and Telecommunication Engineering from Jaihind College of Engineering, Kuran, Pune, Pune University

Bachelor of Engineering in Electronics and Telecommunication Engineering from Cummins College of Engineering for Women Pune, Pune University.

## **EmploymentDetails**

TeachingExperience:	1.5 years.
CurrentDesignation	Assistant Professor in Computer Engineering Department.
NameofEmployer	Matoshri College of Engineering and Research Center, Nashik
DateofJoining: (currentinstitute)	21st September 2022
Research Interest	Image Processing
Association withProfessionalSoci eties	

# **AICTEFDPs/CertificateCourses**

B I	D	n.i		•
INI	$\mathbf{P}$		н	

Conferences/Workshop/Seminars/STTP/FDPattended:	<ul> <li>Faculty Orientation Workshop On B. E. (E&amp;TC/Electronics) Revised Syllabus 2019. Subject: Electronic Product Development (Elective -IV)</li> </ul>			
	Faculty Development Program on "Earthquake Resistant Structure" at Jaihind College of Engineering, Kuran, Pune			
	Webinar on "Introduction to HAM Radio" in Association with IEEE Communication Society, Pune Section			
	<ul> <li>Faculty Development Program on "Machine Learning" at Sinhgad Institute of Technology, Lonavala from 7th to 11th Dec 2022</li> </ul>			
	<ul> <li>Attended the STTP on "Emerging Technological Advancements and Practical Applications of Data Science" from 16/01/23 to 20/01/23</li> </ul>			
	Attended One day FDP on DevOps Engineering arranged by PHN Technology Pvt. Ltd. on 04-02-2023.			
	<ul> <li>Participated in IP Awareness/Training program under National Intellectual Property Awareness Mission on February 7, 2023.</li> </ul>			
Publications	<ul> <li>"Deep Neural Network Based ActionRecognition Considering Audio and Video content" in International journal IJIRCCE, Volume 10, Issue 5, May 2022</li> </ul>			
	<ul> <li>"Deep Neural Network Based ActionRecognition Considering Audio and Video content" in INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING, ISSN: 0974-5823</li> </ul>			
ResearchPapers	InternationalJournal = 02			
-	International Conference = Nil			
Weblinks				
Website	https://engg.matoshri.edu.in/academics/it/faculty			
LinkedIn				
Google Scholar				