



**Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering &
Research Ravet, Pune**



Academic Year: 2022 - 23

Faculty Profile

Name of Faculty:	Mrs. Priti Raghuvir Kale		
Qualification :	M.E. (VLSI and Embedded System)		
Designation :	Assistant Professor		
Department :	Electronics and Telecommunication Engineering		
Date of Joining :	17/08/2022		
Experience :	Teaching: 6 Yrs. Industry: -		
Research Areas / Area of Specialization	Image Processing		
Courses / Subjects Taken:	Digital Electronics, Microprocessor		
IPR :	Title	Docker No./ Diary No.	Registered /Filed
Research Publications :			
	Year	Title of Paper	Published in
	2014	Efficient Disease Detection Approach Based on MRI and CT image Fusion Technique	International Journal of Engineering Research & Technology
Conference Publications:	Year	Title of Paper	Published in
	2014	Fusion of MRI & CT Brain Images by Using Adaptive Histogram Equalization	International Conference on Science and Technology
	2014	Image Fusion of MRI & CT image	e-PGCon
Books Publication:	Nil		
Profile Link :	Nil		
H –Index:	Nil		
Product Developed:	Nil		
Certifications :	Nil		
Awards/Appreciation/Achievements:	--		
Membership:	--		
Industrial Training :	--		

Resource Person /Expert Session/Jury Invited:	--
Workshop/FDP/STTP attended(more than a Week):	01
Event Organized Inter department/Inter college/ Other recognized Industry/IIT's/NPTEL/SPOKEN TUTORIAL/ etc. :	<ul style="list-style-type: none"> • Workshop on NBA: CO-PO mapping, valuation and Attainment • ASIANCON Session Co-ordinator PCCOER
Event Organized in Department:	
University level appointments:	PR/OR External Examiner
Administrative Duties:	Assistant Professor
Academics Duties:	
Any Other	