		FACULTY PROFILE					
Name	Ms. Rashmi Pandurang	Photo					
Address	Government Polytechn						
Date of Birth							
Designation	Lecturer in Mechanical						
Date of Joining	11-01-2018	- SAT // Du					
Mobile No.							
E-Mail ID	rchorage22@gmail.com						
Educational	<u>renoragezz@S</u> man.cor	U.G.	P.G.	PhD.			
Qualifications	Degree	B.E	M.Tech.				
	Specialisation	Mechanical	Mechanical-				
	Specialisation	Engineering	Production				
	Institution Name	DACOE, Karad	R.I.T.,				
			Sakharale				
	University/Board	Shivaji University,	Autonomous				
		Kolhapur	Institute				
	Percentage	72%	75%				
	Remark						
	Year of Passing	2012	2014				
Experience	Institution Name			No. of Years			
	AE-II, Water Resource Department, Government of			2			
	Maharashtra						
	Government Polytechnic, Ratnagiri			2.5			
Subjects Taught	FMM, EGM, TEN, EST, E	EDE					
Attended Works	hop/ Trainings:						
Sr. No.	Торіс	Organised By	Duration	Sponsored By			
1	Mind spark, quality improvement & overall development of institute	Government Polytechnic, Ratnagiri	One Day	MSBTE			
2	Ergonomics in Automotive Design	SWAYAM-NPTEL (IIT Guwahati)	4 week	AICTE approved FDP Course			
3	Industrial Safety Engineering	SWAYAM-NPTEL (IIT Kharagpur)	12 week	AICTE approved FDP Course			
4	Effective Engineering Teaching in Practice	SWAYAM-NPTEL (IIT Madras)	4 week	AICTE approved FDP Course			
5	StartupIndia Learning Program	Upgrade	4 week	Government of India			
6	Research Paper Writing & Intellectual Property Rights	R.I.T., Islampur	2 Days	IEEE & IETE Student Chapter			
7	NBA Norms & Preparation of SAR- Criteria 1-9	R.I.T., Islampur	1 week	MSBTE approved FDP Course			

8	Effective Use of ICT Tools in Teachining Learning Process	Government Polytechnic, Malvan	1 week	DTE & MSBTE approved FDP Course
9	Mechanical Manufacturing and Process Optimization	NITTTR, Chandigarh	1 week	

Publications & Research Papers:

1.Rashmi P. Chorage, S.M.Sawant, "Performance evaluation based cutting forces of different types of cutting fluids in the turning of mild steel", 4th National Conference on Recent Advances in Manufacturing, 26-28 June, 2014, SVNIT, Surat.

2. C.R.Jadhav, Rashmi Chorage, "Modification in commercial bus model to overcome aerodynamic drag effect by using CFD analysis", Results in Engineering, Elsevier, Volume-6 June 2020 100091(doi.org/10.1016/j.rineng.2019.100091)

3. Rashmi Chorage, C.R.Jadhav, "Performance evaluation of different types of cutting fluids in the turning of mild steel", International Journal of Scientific Research in Engineering and Management, Volume 04, Issue 05, May 2020.

Membership & Social Activities: