		FACULTY PROFILE				
Name	Gauri Dipak Patne					
Designation	Lecturer in Computer					
Date of Joining	29/06/2019					
Mobile No.	9623322899					
E-Mail ID	Gauri.patne08@gmail.com					
Address	At Post: Kolambe, Ta	Name Contraction				
Qualification	Degree	B.E	M E			
	Specialization	Information Technology	Computer Engin	eering		
	Institution Name	Rajendra Mane College of Engineering And Technology, Ambav	Yadavrao Tasgaonkar College of Engineering And Management, Bjivpuri Road, Dist: Raigad			
	University/Board	Mumbai University	Mumbai University			
	Percentage	68.06%	9.07 CGPI			
	Year of Passing	2010	2019			
	Duration (Years)					
Industrial Experience	Nil	Nil				
Teaching Experience	Rajaram Shinde Institute of Engineering and Technology, Pedhambe			1 Year		
	Rajendra Mane Polytechnic, Ambav			5 Years		
	Government Polytechnic, Osmanabad			3 Years		
	Government Polytee	1 Year(Till date)				
Subjects Taught	JPR, OOP, PCI, RDM, CNE, NMA, CSE, LPR, DCC, BSC, PWP, OSY, CPH					
Attended Work	shop/ Trainings:					
Sr. No.	Т	Organizer	Duration	Remarks		
	o p i c					
1	Induction Phase-I	MIT Polytechnic, Aurangabad)	Two Weeks	NITTTR, Bhopal		
2	Women Empowerment for Technical Teachers	Government Polytechnic, Mumbai	One Weeks	DTE, Sponsored		
3	Designing IoT Based Applications for Smart Cities	F.A.M.T. Ratnagiri	One-week	ISTE Approved		

4	Learning Management System	Government Polytechnic,Osmanabad	One-week	DTE Sponsored		
5	Stepping Stone to Start-up India	Government Polytechnic, Ratnagiri	One-week	DTE Sponsored		
6		MIT College of Railway engg. and Research , Barshi & Spoken Tuorial Project, IIT Bombay	4 days	Online Training		
7		GOVERNMENT INSTITUTE OF FORENSIC SCIENCE, NAGPUR	One Week	Online Training		
8	Python	SKN Sinhgad College of Engineering, Pandharpur, in association with Spoken Tutorial IIT Bombay	One Week	Online Training		
9	Outcome Based Curriculum Design	NITTTR, Chandigarh	One Week	Online Training		
10	Effective Use of ICT Tools in Teaching Learning Process	Government Polytechnic, Malvan	One Week	DTE, Sponsored		
11	Next Generation Software Tools & Trends for Industrial Solutions: Current Practice	Government College of Engineering, Aurangabad	One Week	TEQIP Sponsored		
12	Applications of IoT	NITTTR, Chandigarh	One Week	Online Training		
Publications & Research Papers: Automization of Agriculture Products Defect Detection And Grading Using Image Processing System, published in International Journal of Computer Science Engg. And Information Technology Research (IJCSEITR), ISSN:2249-7943 Vol-8 Aug 2018.						

Membership & Social Activities: ISTE Life Time Membership