

FACULTY PROFILE

Name	Mr. PRASAD PRAKASH SAWANT				
Address	A/P- Ozare Bk., Tal- Sangmeshwar, Dist-Ratnagiri. Maharashtra				
Date of Birth	04-04-84				
Designation	HOD CIVIL ENGINEERING DEPARTMENT				
Date of Joining	13-Dec-18				
Mobile No.	9403101880				
E-Mail ID	sawantpp85@gmail.com				
Educational Qualifications		SSC	Diploma	U.G.	P.G.
	Degree	SSC	DCE	BE Civil	ME Civil
	Specialisation	SSC	Civil Engineering	Civil Engineering	Construction & management
	Institution Name	New English School Khadikolvan	Govt. Poly. Ratnagiri	Dr.D.Y.Patil Educational Campus Akurdi, Pune	Dr.D.Y.Patil Institute of Technology Pimpri, Pune
	University/Board	SSC Pune	MSBTE Mumbai	Savitribai Fule Pune University	Savitribai Fule Pune University
	Percentage	56.66%	74.77%	61.46%	7.08
	Remark	Second Class	First Class	First Class	First Class
	Year of Passing	2000	2006	2009	2017
Experience	Institution Name	Teaching	No.of years	Industrial	No.of Years
		Rajendra Mane Polytechnic, Ambav	8.5	Envirox Protection, Thane(BSUP Project)	1
		YBP Sawantwadi	6.5		
		Total Years	15		1
Area of Interest	Construction management				
Subject Taught	Engineering Mechanics, Mechanics of Structure, Computer Aided Drawing, Geotechnical Engg., Estimating and Costing, Design of Steel Structure, Design of RCC Structure, Public Health Engineering, Environment Studies, Construction Management.				
Academic Responsibilities Handled:	Internal Institute Monitoring Member, Academic Co-ordinator, External Examiner for Oral/ Practical, Paper Assessor and Moderator for Regional Assessment Center, Question Paper setter and Moderator For MSBTE(D-42), Chief officer incharge for theory examination, Officer incharge for theory examination, Internal/External Vigilance for theory examination RAC Internal Audit Committee chairman RAC Officer incharge W-19 FDP Co-ordinator for AICTE-ISTE Sponsored six days FDP				
Research Papers: 2	Conference / Seminars / workshops attended : 1. I-Scheme Orientation Program at Govt. Poly. Ratnagiri 2. FDP on computer Drafting at RMCET, Ambav 3. FDP on Advanced construction techniques 4. FDP on Design of RCC structure 5. FDP on Innovations in Civil Engg. and Concrete technology 6. FDP on Modern approach in structural engg. 7. FDP on Amplifying proficiency in advance civil engg. 8. FDP on Innovations in concrete technology 9. FDP on Strategic civil infrastructure				