

## FACULTY PROFILE

<b>Name</b>	<b>Mrs. Nandita Yogesh Yadav</b>				
<b>Address</b>	House No 617, Bhutki Woddo, Socoor Bardez, Goa. PIN: 403501				
<b>Date of Birth</b>	30-Oct-1989				
<b>Designation</b>	LECTURER,CIVIL ENGINEERING DEPARTMENT				
<b>Date of Joining</b>	16-Jan-2019				
<b>Mobile No.</b>	7507859675				
<b>E-Mail ID</b>	<a href="mailto:nutanyadav1030@gmail.com">nutanyadav1030@gmail.com</a>				
<b>Educational Qualifications</b>		<b>SSC</b>	<b>Diploma</b>	<b>U.G.</b>	<b>P.G.</b>
	<b>Degree</b>	SSC	DCE	BE Civil	M. Tech.
	<b>Specialisation</b>	SSC	Civil Engineering	Civil Engineering	Construction Technology and Management
	<b>Institution Name</b>	R. B. Shirke Highschool, Ratnagiri	Govt. Polytechnic Ratnagiri	TKIET Waranagar	AMGOI, Kolhapur
	<b>University/Board</b>	Kolhapur Divisional Board	MSBTE	Shivaji University	BATU
	<b>Percentage</b>	58.26%	77..19%	65.25%	8.95 (CGPA)
	<b>Remark</b>	Second Class	First Class Distinction	First Class	First Class Distinction
<b>Year of Passing</b>	2005	2010	2013	2023	
<b>Experience</b>	<b>Institution Name</b>	<b>Teaching</b>	<b>No.of years</b>	<b>Industrial</b>	<b>No.of Years</b>
		YBP Sawantwadi	5.0	R.D.Samant Contractors Pvt.Ltd	1
		MITM	0.5		
		GPR	4.5		
<b>Total Years</b>		<b>10.0</b>		<b>1</b>	
<b>Academic Responsibilities Handled</b>	Supervisor/Reliever of MSBTE examination, Externa/Internal Examiner for MSBTE non theory examination, Paper Assessor/Moderator for RAC, Quality Control Supervisor for RAC, Controller for MSBTE examination, Question Paper setter For MSBTE ,Sealing supervisor of unit test exam.Event Co-ordinator, Program Coordinator for 1 day webinar on Concrete mix design.				
<b>Area of Interest</b>	Autocad 2D,3D, water resource engineering, Construction management,Building Planning and Drawing.				
<b>Subject Taught</b>	Building Drawing, Building Construction, Railway and Bridge Engineering, Water Resource Engineering, Highway Engineering, Construction Material, Computer-Aided Drawing, Hydraulics, Basic Surveying,Traffic engineering,Concrete technology.				
<b>Research Papers:</b> NIL	<b>Conference / Seminars / workshops attended :</b> 1. FDP on Advancements in the field of civil engineering. 2. FDP on Effective Teaching and Research Methodology. 3. FDP on Smart Engineering Materials. 4. FDP on Academic and Industry Research opportunities,Research Grants and publications. 5. FDP on Strategies to Enhance Industry Academia linkages. 6. FDP on Innovations in civil engineering and construction Practices. 7. FDP on Application of Artificial Intelligence in civil engineering. 8.FDP on Green energy for Sustainable energy development. 9.FDP on Innovation and latest trends in construction materials and Techniques. 10.1 day Webinar on Green Homes- Economical,Efficient Robust and long-lasting Modern Road Technology- Thin white Topping.				