

FACULTY PROFILE

Name	Mr. Parth Devendra Naik				
Address	Sarvodaynagar, Sawantwadi				
Date of Birth	28-04-1990				
Designation	Lecturer, Department of Civil Engineering				
Date of Joining	05-06-2017				
Mobile No.	9404444355				
E-Mail ID	pdnaik.ybp@gmail.com				
Educational Qualifications		SSC	HSC	U.G.	P.G.
	Degree	SSC	HSC	BE	M. Tech.
	Specialisation	—	PCMB	Civil Engineering	Construction Technology and Management
	Institution Name	Milagris High School	SPKM, Sawantwadi	TKIET, Waranagar	AMGOI, Kolhapur
	University/Board	Maharashtra State Board	Maharashtra State Board	Shivaji University	BATU
	Percentage/CGPA	77.06%	73.50%	61.88%	9.09 (CGPA)
	Remark	First Class Distinction	First Class	First Class	First Class Distinction
	Year of Passing	2006	2008	2012	2023
Experience	Industrial	4 years		Total Experience	12 years
	Teaching	8 years			
Area of Interest	Structural Engineering, Building Construction and Materials, Construction Management, Building Planning and Drawing, Highway Engineering				
Academic Responsibilities Handled: Sealing Supervisor for MSBTE Theory Examination, Additional Officer Incharge QC for MSBTE RAC 1742, Co-coordinator for FDP-Innovations in Concrete Technology, Supervisor/Reliever of MSBTE examination, External Examiner, Internal Examiner, Paper Assessor for RAC, Paper Moderator for RAC, Quality Control Supervisor for RAC, Jury member for State Level Science Exhibition.					
Sports and Cultural Responsibilities Handled: Committee member for Department Newsletter Committee and College Magazine Committee, Member of Library committee, Event coordinator for project exhibition event, Event coordinator for paper presentation competition, Department NSS Coordinator.					
Subject Taught	Design of Steel and RCC Structures, Maintenance and Repairs of Structures, Emerging Trends in Civil Engineering, Theory of Structure, Highway Engineering, Water and Waste Water Engineering, Entrepreneurship Development.				
FDP / Seminars / workshops attended :					
1. FDP on Maintenance and Repairs of Structures.					
2. FDP on NBA Accreditation - SAR Criteria 1 & 2.					
3. FDP on Sustainable development through bamboos.					
4. FDP on Advanced Surveying Instruments and Techniques					
5. FDP on Innovations in Concrete Technology					
6. FDP on Management For Building Rehabilitation					
7. FDP on Software Based Planning, Designing and Modeling In Construction					
8. 2 day workshop on ETABS software.					