FACULTY PROFILE				
Name	Ms. Hawabi Samad Sh	naikh		
Address	H. No. F-366,Salaiwada	a, Tal- Sawantwadi		
Date of Birth	27/05/1994			
Designation	LECTURER, Department of Civil Engineering			
Date of Joining	04-07-2016			
Mobile No.	8975998637			
E-Mail ID	hawabish297@gmail.com			
		SSC	Diploma	



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		SSC	Diploma	U.G.	
	Degree	SSC	DCE	BE Civil	
Educational Qualifications	Specialisation		Civil Engineering	Civil Engineering	
	Institution Name	Milagris High School	GP Malvan	MITM Oras	
	University/Board	SSC Kolhapur	MSBTE Mumbai	Mumbai University	
	Percentage	86.76%	75.10%	73.02%	
	Remark	First Class Distinction	First Class Distinction	First Class Distinction	
	Year of Passing	2009	2012	2015	
Experience	Institution Name	Teaching	No. of years	Industrial	No.of Years
		YBP Sawantwadi	6	TEJ Developers	1
		Total Years	6		1
Paper Published	Topic		Name of Journal	Date of Publishing	Level
	Planning and Design of a 100 Bed Capacity Hospital		ISJRD	Jan 2022	International
Area of Interest	3D MAY Auto	3D, Quantity surveying.			

Academic Responsibilities Handled:

Supervisor/Reliever of MSBTE examination.

Paper Assesor for RAC, Paper Moderator for RAC.

Quality Control Supervisor for RAC.

External Examiner (Non-Theory Exam).

Officer In Charge for Unit Test Exam.

Program Coordinator for 1 day webinar on Dams and Spillways.

Program Coordinator for 1 day Webinar on Fundamentals of Cement.

FDP Co Coordinator for National Level AICTE-ISTE Sponsored six days FDP.

IQAC Member

Internal Jury Member for Technical Paper presentation Event.

Member of Academic Counselling Committee.

Department TPO Coordinator.

Other Responsibilities Handled:

Department Newsletter Committee and College Magazine Committee.

Chairperson of Womens Grievance Committee.

CESA Coordinator.

Member of Library committee.

Committee member for EDP Cell.

	Building Drawing, Irrigation Engineering, Highway Engineering, Construction Material, Computer-Aided
Subject Taught	Drawing, Behavioural Science, Building Construction, Entrepreneurship Development.Railway and Bridge
	Engineering.

FDP / Seminars / workshops attended :

- 1. 5 days FDP on Sustainable development through bamboos.
- 2. 5 days FDP on Advances in Geotechnical Engineering and Reliability of Structures
- **3**. 5 days FDP on Sustainable development through bamboos.
- 4. 5 days FDP on Modern Approach in Structural Engineering
- 5. 6 days FDP on Innovations in Concrete Technology
- 6. 6 days FDP on Design of RCC Structures
- 7. 5 days FDP on Outcome Based Education