NAME – Abhijit Sidharth Kawale

MOB - 7499686259

Email –abhijit.kawale@mit.asia

Date of Birth – 17/04/1992



Academic Credentials

Degree	Specialization	Institution	University	Year	%/ CGPA
M. Tech	Structural Engineering	Sardar Vallabhbhai National Institute of Technology, Surat	NIT, Surat	2016	7.69
B. Tech	Civil Engineering	Karmavir Dadasaheb Kannamvar College of Engineering, Nagpur	RTMNU	2014	69.58%

Overall Experience

Company Name	From	Till Date	Role / Responsibility
Maharashtra Institute of Technology, Aurangabad	26-12-2016	Till date	Teaching

Overall Administrative Experience

Portfolio Handled	From	Till	Role / Responsibility	
roruono manuleu		Date		
Class Teacher	2017	2017	Class Teacher related Work	
Class Test	2019	2022	Conducting Class Test , Uploading Class Test marks on	
Coordinator	2019	2022	BAMU Portal	

Membership of Professional Bodies

Name of Professional Bodies	Membership Type (Lifetime//Student)		
American Society of Civil Engineers (ASCE)	Student		

Computer/Software Proficiency

MS-CIT, STAAD PRO & ANSYS

STTP/FDP/Industrial Training/Seminar/Workshop/Conference Attended

FDP/STTP attended	From	Till Date	Organizer	
FD1/S111 attended	From	1 III Date	(College/AICTE)	
Modelling Analysis and Design of	27 July 2020	31 July 2020	College	
Structures using latest version of STAAD	27 July 2020	31 July 2020	Conege	
ICT Based Teaching and Learning Process.	1 st July 2020	5 th July 2020	College	
Emerging Areas in Structural Engineering.	16 June 2020	16 June 2020	College	
Inter-Basin transfer of water from west	19 July 2020	19 July 2020	College	
flowing river in konkan to Godawari.	19 3419 2020	19 July 2020	Conege	
Theories of Beams & Plates.	2 nd July 2020	3 rd July 2020	College	
Geotechnical Aspects of Foundation	9 October 2014	11	College	
Engineering.	7 0010001 2014	October2014	Conege	
Human Vale	2 July 21	7 July 2021	AICTE	

Contributions at MIT, Aurangabad

Academic

- 1. Work as a Class Test Co-ordinator in Department of Civil Engineering.
- 2. Worked as a Class Teacher.

Extra-Curricular

Part of Winning Team of (Box -Cricket) at MIT T "KALAVIHANGAM"

List of Research Publications/Books

Papers in International Journal

1. Abhijit Kawale, Yogesh D. Patil (2016), "Pullout Capacity and Bond Behaviour of headed reinforcement in concrete", *IJRISIT*, volume 5, Issue 7, number, 2347-6710.

Personal Details

Date of Birth - 17 April 1992

Permanent Address - At Post Sidharthnagar Kinwat, Near Hanuman Mandir

District – Nanded, P-431804

Resume Updated on – 07 May 2022