

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 Date	Role / Responsibility
Class Teacher	2017	2017	Class Teacher related Work
Class Test Coordinator	2019	2022	Conducting Class Test , Uploading Class Test marks on 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 (College/AICTE)
Modelling Analysis and Design of Structures using latest version of STAAD	27 July 2020	31 July 2020	College
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 flowing river in konkan to Godawari.	19 July 2020	19 July 2020	College
Theories of Beams & Plates.	2 nd July 2020	3 rd July 2020	College
Geotechnical Aspects of Foundation Engineering.	9 October 2014	11 October 2014	College
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