HARDIK SEVAKDAS MANDWE

Male,Indian,30 Bhimnagar Ward, Lotan Chowk,Hinganghat, Tah-Hinganghat, Dist-Wardha,Maharashtra

Pin:442301

hardikmandwe@gmail.com

Mob.No- 9028392860/7972125556

PERSONAL DETAILS

• Father's Name : Sevakdas Tulshiram Mandwe

• Date of Birth : 8th January 1989

• Linguistic Proficiency : English, Hindi, Marathi

EDUCATION

Degree/ Examination	Year of Passing	Semester	School/ Institute	Board/ University	Percentage /Grade
M.Tech (Structural engg.)	2013	I	National Institute Of Technology Trichy	National Institute Of Technology Trichy	7.8
	2013	II			8.3
	2014	III			8
	2014	IV			6
B.E (Civil Engg.)	2008	I	Government College Of Engineering, Aurangabad	B.A.M.U University Aurangabad	6.708
	2008	II			6.750
	2009	III			7.708
	2009	IV			7.583
	2010	V			7.167
	2010	VI			7.792
	2011	VII			8.833
	2011	VIII			8.542
Class XII	2007		Dr.B.R.Ambedkar Vidyalaya, Hinganghat	Nagpur Divisional Board	80.17
Class X	2004		Dr.B.R.Ambedkar Vidyalaya, Hinganghat	Nagpur Divisional Board	79.33

UG PROJECT WORK

 Laboratory Tests On Mortar Admixture (Buildolime) And Replacement of cement Partially Or Half By It.

Carry out the test required for mortar like compressive test, split tensile test, soundness test on cement mortar and replacement of half and one fourth of cement with the admixture Buildolime and make comparative study between the result and also to study economy and desired strength of it.

PG PROJECT WORK

Experimental analysis of steel skew bridge.

To study the response of skew bridge under varying skew angles. Responses of the skew angle with respect to the deflection, stress are extracted from the analysis results and evaluated. Comparison showed considerable behavioural variation in skew angle. The load Vs strain at different point plotted for all the girders were observed and compared with the test results of the straight girder system.

EXPERIENCE

• Total Teaching Experience 4 years.

AREAS OF INTERESTS

- Strength of Material
- Structural Analysis
- Reinforced Cement Concrete
- Design of Steel Structure
- Engineering Mechanics

SOFTWARE SKILL SET

Languages : C, C++.

Softwares : AutoCAD, Staad-Pro.

Operating System : Windows.

PROFESSIONAL MEMBERSHIP

Lifetime Membership of ISTE.

- Attended one day workshop on Structural Design And Application in Industrial, Petrochemical And Energy Projects held on 7th August, 2010 in Government College of Engineering, Aurangabad.
- Attended one day workshop on topic IS456:2000, held on 16th
 January, 2010 in Government College of Engineering, Aurangabad.
- Organized Blue Print A National Level Technical Event in Wings-2010, held on 26th march, 2010 in Government College of Engineering, Aurangabad.
- Participated in the week short term course on FORENSIC ENGINEERING PRACTISE held at NIT TRICHY from December 14-18, 2012

HOBBIES

- Playing Cricket
- Swimming