

<b>Faculty Information</b>				
<b>Personal Information</b>				
<b>Name of the Faculty</b>		Mr.G.P. Walhekar		
<b>Designation</b>	Lecturer	<b>Department</b>		Civil Engineering Dept
<b>Email</b>	gaurav.walhekar@pravara.in			

<b>Qualification Details:</b>			
<b>Sr. No.</b>	<b>Exam Passed</b>	<b>Board /University</b>	<b>Year of Passing</b>
01	M.E(Structure)	Pune University , Maharashtra	2017-18
02	B.E.(Civil)	Pune University , Maharashtra	2014
03	HSC	Pune Board	2010
04	SSC	Pune Board	2008

<b>Work Experience</b>		
Teaching Experience: 8.00	Industrial Experience:1.5	Total Experience:9.5

<b>Subject Taught till date</b>
<ul style="list-style-type: none"> <li>• HEN (Highway Engineering)</li> <li>• RBE (Railway &amp; Bridge Engineering)</li> <li>• EAC (Estimating &amp; Costing)</li> <li>• MAN (Management)</li> <li>• CMA (Construction Management)</li> <li>• CTE (Concrete Technology)</li> <li>• BSU (Basic Surveying)</li> <li>• ASU (Advanced Surveying)</li> <li>• CPE (Capstone Project)</li> <li>• ITR (Industrial Training)</li> </ul>

- CEW (Civil Engineer Workshop & Practice)
- AME (Applied Mechanics)

**Membership with Professional Bodies:**

- ISTE – Membership id – LM-134281 (Indian Society for technical education)
- Associate Member and Chartered Engineer ID- AM-3009621–The institution of Engineers

**Paper Publications:**

<b>Sr. No.</b>	<b>Title</b>	<b>Published Journal</b>	<b>Impact Factor of Publication</b>
1	A Experimental Study Of Earthquake Resistant Building	IJARIIE ISSN-NO-2581	9.429
2	Experimental Study of M20 Grade Concrete Using Packing Density Method.	IJSRD 2321-0613	4.396
3	Case Study of Earthquake Resistant Building.	IJSRENG ISSN:2582-3930	8.176

\*\*\*\*\*