


# Teacher Profile

## ➤ General Information

Name	Mr. Shinde Rajaram Bhiva			
Designation	Assistant Professor			
Department	Civil Engineering			
Qualifications	BE (civil), M.E. (Civil), Ph. D. Appear			
Date of Joining	28/11/2011			
Experience	Total 14.5Years	Teaching 14.5Years		Industry Nil
Area of Interest	Waste water Engineering, Applied Mechanics, Surveying, Structure, Water Resource,			
Contact Details	Email rajaramshinde9092@gmail.com		Mobile/Phone +91 9881579092	
Research Publications	International Journals 13		National Conferences 02	
Workshops	Attended 08		Organized 00	
FDP	Attended	03	Organized	00
Professional Memberships	Name		Membership No.	

## ➤ Teaching Experience:

<b>Institute</b>	<b>Designation</b>	<b>Duration</b>
HSBPVT's GOI FOE Kashti	Assistant Professor, FE Co-ordinator	07 Years
HSBPVT's Parikrama Polytechnic, Kashti.	Lecturer, I/C HOD	07Years
Polytechnic College, Dahiwadi	I/C HOD	(5 Month)
<b>Total</b>		<b>14.5 Year</b>

## ➤ CONFERENCES ATTENDED:

1	NCTR. IN APCOER PARVATI, PUNE
2	FLOWRA INSTITUTE OF TECHNOLOGY PUNE

➤ **Research Publications Details:**

1	Capping Technique To Rapid Sand Filter ( <b>IJAER</b> )
2	Comparative Study Of Irrigation Technique And Yield For Turmeric Crop: A Case Study Of Satara City ( <b>IJRASET</b> )
3	Study Of Odour Within Kurkumbh Industrial Area Of Daund Region District Pune ( <b>IJREST</b> )
4	Odour Reducing Technique In Field At Kurkumbh ( <b>IJER</b> )
5	Study And Analysis Of Odour Of Hydrogen Sulfide And Ammonia Gas Within Kurkumbh Industrial Area ( <b>IJSR</b> )
6	Odor Measurement Techniques/Methods Used In Kurkumbh ( <b>IJCR</b> )
7	Study And Analysis Of Odour Within Kurkumbh Industrial Area Of Daund Region Of Pune District ( <b>PGCON</b> )
8	Evaluation Of Odour Intensity By Using Arduino Uno Based Odour Sensory Method ( <b>IJGSER</b> )
9	Study and Analysis of PAC And Aloevera as A Coagulant for Wastewater Treatment ( <b>IJSRSET</b> ) <b>ISSN: 2395-1990   Volume 6   Issue 3</b>
10	Effect of Smell and Its Minimising Factors at Kurkumbh Industrial Area ( <b>IJSRCE</b> ) <b>ISSN : 2456-6667   Volume 4   Issue 3  </b>
11	Treatment of Sulphate Removal in Industrial Wastewater with By Using, Activated Charcoal Prepared from Sugarcane Waste <b>IJSRCE   Volume 4   Issue 5   ISSN : 2456-6667</b>
12	“Analysis Of Smell Nearby Kurkumbh Industrial Area Tal –Daund” <b>IJIRSET, Volume 13, Issue 4, April 2024</b>
13	Experimental Investigation Of Fly Ash Iron Dust Blocks <b>IJCRT, Volume 12 Issue 5 May 2024 , May-2024</b>

➤ **TRAINING ATTENDED:**

1	A 11 Days <b>Staff Development programme ( Induction programmed phase-I)</b> from <b>21<sup>st</sup> MAY 2012 to 1<sup>ST</sup> JUNE 2012</b> organized by <b>NITTTR BHOPAL</b> at <b>MIT Polytechnic Aurangabad</b>
2	A 11 Days <b>Staff Development programme (Induction programmed phase-II)</b> from <b>10 JUNE 2013 to 21 JUNE 2013</b> organized by <b>NITTTR BHOPAL</b> at <b>K.K WAGH Polytechnic, NASHIK.</b>
3	Five days national workshop on <b>subsurface investigation and foundation for high rise structures.</b>
4	Five days national workshop on <b>advance survey instrument and technic.</b>
5	Two days state level workshop on <b>quality improvement programme in Geotechnical engineering.</b>
6	Two days state level workshop on <b>Research methodology</b>
7	One day national level workshop on <b>how to draft Research proposal</b>
8	Five Days workshop on <b>Sustainability and Sustainable Development Goals</b>
9	One day online Workshop on <b>3D Modeling Using Sketch up</b>
10	Five Days workshop on <b>Carbon Footprint: Paving the Way to Sustainable Solution</b>
11	One week Faculty development Program on <b>Innovative tools for Educators: Generative AI and Advanced Excel Mastery</b>