

## Curriculum Vitae

1. Name: Mr. Dushyant Anantrao. Zamre
2. Designation & Department: Assistant professor Civil Engg. Department
3. Correspondence address : 564 “Niwara” House Kirti Nagar Gaurakshan Road  
Near Khune Apartment, Akola
4. Email(s) and contact number(s): [zamredushyant@gmail.com](mailto:zamredushyant@gmail.com) +91-8605-89-3380
5. Date of Birth: 03<sup>rd</sup> January, 1990



### 6. Academic Qualification (Undergraduate Onwards)

Sr. No	Degree	Year	Subject	University/Institution	% of marks /CGPA
1	M.E.	2016	Structural Engg.	S.G.B.A.U	8.36
2	B.E.	2013	Civil Engg.	S.G.B.A.U	74.84 %

7. M.E Dissertation title: “Seismic Resistant Analysis & Design of a Foot Bridge”.  
Year of Award : 2016

### 8. Work experience (in chronological order).

S.No.	Designation	Name of the Institute	From	To
1.	Asst. Professor	College of Engg. & Tech, Akola	10/7/2014	06/05/2017
2.	Asst. Professor	JSPM, Narhe Technical Campus, Pune	13/07/2017	28/01/2022
3.	Asst. Professor	College of Engg. & Tech, Akola	01/08/2022	In force

### 9. Professional Recognition/ Award/ Achievement/ Certificate received.

S.No	Name of Professional body	Professional Agency	Year
1.	Life Member of Indian Society for Technical Education	ISTE New Delhi LM-100299	2014
2.	Life Member of Indian Water Works Association	IWWA Amravati centre LM-8324	2015
3.	Member of International Association of Engineers	IAENG Member Member no: 215674	2018

**10. Publications (List of papers published in Journals, in year wise descending order).**

S.No.	Author(s)	Title	Name of Journal /Conference	ISSN/ISBN	Volume	Page	Year
1.	D.A.Zamre	WEBDNC	(IJIIRD)	2456-236X	6	41-45	2022
2.	D.A.Zamre	Parametric Study of Responses of RCC Building on Sloping Ground Using Staad.Pro	(IJRASET)	2321-9653	8	1029-1033	2020
3.	D.A.Zamre	Design Considerations For Seismic Foot Bridge A Case Study	IJSART	2395-1052	4	1831-1835	2018
4.	D.A.Zamre	Optimization of materials Through Sustainability Approach-A Case Study	IJSART	2395-1052	4		2018
5.	D.A.Zamre	Seismic Resistant Design of a Short Span Steel Foot Bridges.	IJPARET	2319-507X	3	227-240	2015
6.	D.A.Zamre	Seismic Design Consideration of Foot Bridge	IJRASET	2321-9653	3	399	2015
7.	D.A.Zamre	Resource Optimization Strategy for seismic Resistive Footbridge	IJPRET	2319-507X	3		2015

**11: Field of Expertise / Specialization. : Structural Engineering, Concrete Technology, Sustainability**

Date and Sign :