Resume

Name of Teaching Faculty	Dr. Mate Nilesh Uttamrao					
Designation	Associate Professor					
Department	Civil Engineering					
Area of	Structural Engineering					
Specializations						
Date of Joining the	01/07/2014					1 - 9
Institute						
Qualifications with	UG	First	PG	First with	Ph D	Awarded
Class/Grade	(B.E.)	(72.65%)	(M.Tech)	distinction (77.10%)		on March 2015
Total Experience (Years)	Teaching	15	Industry		Research	4
Paper Published in Journals	National	2	International	7		
Paper Presented in Conferences	National	5	International	10		
Patent and IPR Details		•	<u> </u>		•	•
Journals	Journal Revista de la Construcción (Journal of Construction), Chile, (ISI web of science), Structural Engineering and Mechanics — An International Journal, Techno Press (SCI Indexing), International Journal of Engineering & Technology (Scopus Indexing Journal), Advances in Concrete Construction, An International Journal, (SCI Indexing), SN Applied Sciences, Springer nature, (SCI Indexing), Innovative Infrastructure Solutions (IISS), (Scopus Indexing Journal), Archives of Computational Methods in Engineering, Springer, (SCI Indexing).					
Professional	ISTE, IEI, ACCE					
Memberships						
Consultancy Activities	Third Party Design Checking of ESR and GSR.					
Awards/Appreciations	Best paper award at International Conference on Smart Villages: Technology for Sustainable Development (IC-SVTSD 2021), 26 November 2021, Government Polytechnic, Sakoli, Bhandara (M.S), India.					
Grants Fetched	2 lac for two days national conference from SPPU Pune in the year 2016.					
Interaction with Professional Institutions	 Resource person in One week TEQIP STTP at Government College of Engineering, Karad, on 23rd – 27th December 2015. Actively contributed in preparation of report of Best Practices Award of AICTE-Clean and Smart Campus for institute. Working as a Ph.D. research progress committee member at MIT World Peace University- Pune, K.K.Wagh Institute of Engg. Edu & ResNashik and Sanjivani College of Engineering-Kopargoan. Chaired the session at International Conference on Research and Development in Civil Engineering (RDCE'21), 24 December 2021, SVKM's Institute of Technology, Dhule (M.S), India. Contributed as a Resource Person for the course of Mechanics of Structures and Research Methodology and IPR during the conduct of Online Syllabus setting Orientation Workshop for S.E. Civil (2019 Pat) and T.E. Civil (2019 Pat) respectively. 					
Expertise in	Static and dynamic analysis and design of structures (Specialty in earthquake engineering and structural dynamics), Structural control and mitigation, Computer aided analysis and design of structures.					