

्री व दि क्रांस गड़ा प्राथमित विक्रो है Dr. Vitthairao Vikre Paul Foundation's

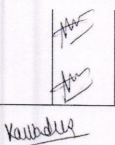
Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar Department of Civil Engineering



		il students and Project Guides for		
Sr. No.	Name of Student	Title of the Dissertation	Name of Guide	Sign of Guide
1	Bangar Muktabai Sakhahari	Fly ash and GGBS based geoploymer concrete	Prof. U. R. Kawade	[9]
2	Bora Satyam Suresh	The Comparative Study of Hot Rolled Section and Cold Formed Section Under Combined Bending & Shear Using ANSYS. 16 And STAADD.pro		1
3	Gandhi Akshay Vijay	Effect of nano alumina on strength properties of M25 concrete		
4	Pansare Komal Vasant	Comparative Study of Ferrocement Panel with Fly ash by combination of Bamboo and Steel Mesh.		Hanpall
5	Shisode Kiran Pandit	Analysis of composite structure by using ETABS software		
6	Amale Vishal Ramesh	Investigate Curing Bahavior of Fly ash Based Polymeric Ferrocement Concrete	Dr. S. L. Hake	
7	Shinde Siddharth Satish	Effect of Glass fibres on Self Compacting Concrete.		
8	Kadam Pranav Balasaheb	Effect of Alkaline Activators on Fly ash Based Bamboo Reinforced Ferrocement.		Soul
9	Musmade Rupesh Dharmendra	Effect of Lime Added Fly ash Based Geopolymer Concrete.		
10	Rajesh Machindra Suryanarayan	Effect of Na2Sio3/ NaoH Ratio For Fly ash Based Self Compacting Geopolymer Concrete		
11	Chaudhari Rahul Jaydeo	Analysis of High Rise Building by Using Visco Elastic Damper.	Prof. S. N. Daule	1
12	DevhareSheetalBabasaheb	Sesmic Performance Evaluation of RC Frame Building with Infill Wall		18
13	IngaleGurudattaNanasaheb	Analysis of Blast Loading Above Ground Structure		1
14	Mulay Swapnil Devidas	Comparative study on industrial wastes used in paving locks		1
15	Tareque Ansari	Dynamic Analysis of Simply supported bridge		
16	Ambetkar Krunal Deoram	Effect on strength proprties of geopolymer concrete under elevated curing temperature	Prof. P. B. Autade	e
17	Bothe Prasad Anil	Mechanical Properties of Geopolymer Concrete Using Process Fly Ash.		Dut
18	ChordiyaAkshay	Analysis of Infill Wall Building Design Using Response Spectrum Method in E-Tabs	-	Din
19	KohakadeVishwajit Suresh	Comparative Study of Processed and Unprocessed Fly ash in Geopolymer Concrete.	Č	
20	Sawant Subodh Haribhau	Design and analysis of fly over bridge by using E-TABS software		
21	Khengare Aleshan Barikrao	Comparision Analysis of Circular and Inzte Water tank on Sloping Ground Using E-Tab	Prof. A. A. Waghmare	TAGE
22	Latke Mayuri Balasaheb	GGBS based reinforced geopolymer concrete		Ahmedna

Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar

23	Pandagale Mayur Ravsaheb	Comparative study of Strength of RC beam using geopolymer concrete and adopting bubble technology
24	Gadekar Sanket Balasaheb	Experimental investigation on Concrete Filled Steel Tubes Under Axial Compression





ME Co-Ordinator (19890)

Copt of Civil Engineering

DVVP.C.O.E. Ahmednagar

HOD-Civil Engg. Dept memory Dept & Civil Engineering Dept & Civil Engineering DVV.P.,C.O.E. Ahmednagar



PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar