

| व हि प्राप्तेन गर्भ पवित्रविह विधान |

Dr. Vitthalrao Vikhe Patil Foundation's

Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar



Department of Civil Engineering

Sr. Name of Student Title of Project Guides for A. Y. 2019-20							
No.	Traine of Student	Title of Project	Name of Guide	Sign of Guide			
1	Abak Ketan Subhash	Conection Design In Steel Structures	Dr. Ms. U. R. Kawade	Kanpalk			
2	Waje Sayali Subhash	Analytical investigation and structural behaviour of RC Column using diamond tie configuration under elevated temperature for sustainable performance		Kauballs			
3	Walke Aishwarya Baban	Vibration analysis of steel deck using FRP		Kaubdug			
4_	Haral Amey Sambhaji	Comparative Analysis Between Various Types Of Bracings For Rc Building In Different Seismic Zones	Dr. S. L. Hake	Soul			
5	Waghmare Divakar Machhindra	Dynamic Analysis of Building Structure Subjected to Air Blast Loading using Geo Polymer Concrete		Coul			
6	Kolate Suraj Ramnath	Effect of Alkaline Activators on fly ash based Bamboo reinforced ferrocement And Optimization of Mtakaolin Geopolymer Concrete Subjected To Elevated Temperature	Parties and the second	Soul			
7	Sonawane Prathamesh Bhalchandra	Pushover Analysis Of Building Using Soft Story at different levels	Dr. M. P. Wagh	Mary			
8	Zaware Swapnil Bhaskar	Nonlinear Analysis of Retaining Wall for Different Soil Condition		Why.			
9	Jawale Ganesh Vitthal	Flexural behaviour of ferrocement plates		Buns			
10	Borkar Sudarshan Jaydeep	Dynamic Analysis Using Pipe Rack System Subjected To Seismic Excitations.	Prof. S. N. Daule	2			
11	Bhosale Akshay Sudhakar	Dynamic Analysis of Irregularities of High Rise Steel Building With and Without Bracings		8			
12	Ghogare Shubham Tukaram	Design & Analysis of Progressive Collapse Analysis of Steel structure	6 V.V.	9			
13	Bargal Mohit Ajaykumar	Analysis of PEB beam under different support conditions	Prof. P. B. Autade	stut			

PRINCIPAL

Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar

14	Lande Mohan Rajendra	Dynamic Analysis of High Rise Normal and Unsymmetrical Steel Building With Eccentric Bracing System		But
15	Ambekar Niranjan Yashwant	Effect of copper slag on geopolymer concrete		Stu
16	Bhangale Kalyani Govinda	Wind and Nonlinear Dynamic Analysis of Self-supporting Telecommunication Tower	Prof. A. A. Waghmare	Alex
17	Palve Aditya Jalindar	Comparative study on Seismic Analysis of Multistorey R.C. C. and Composite Structure		Alies
18	Patil Nilesh Ganpatrao	Study of Lateral Load Resisting Systems for Highrise Building Analysis		the

M.E. Co-Ordinator of Dapit of Chill Engineering D.V.V.P., C.O.E., Ahmednayar



H.O.D.-Civil Engg: Dept 16
Head Of Vill Engineering
Dept a civil Engineering
Dept a civil Engineering
Dept a civil Engineering



PRINCIPAL
Dr. Vititaliao Vikhe Patili
College of Engineering
Ahmednagar