



|| नमो भगवते वासुदेवाय ||

Dr. Vithalrao Vikhe Patil Foundation's

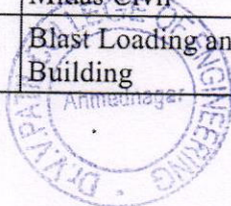
Dr. Vithalrao Vikhe Patil
College of Engineering Ahmednagar



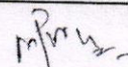
Department of Civil Engineering

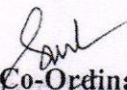
List of ME Civil students and Project Guides for A. Y. 2020-21

Sr. No.	Name of Student	Title of Project	Name of Guide	Sign of Guide
1	Ghumare Gitanjali Gangadhar	Non linear dynamic analysis of precast retaining wall	Prof. S. N. Daule	
2	Munot Sanket Vijay	Design of base isolation system in residential building	Prof. P. B. Autade	
3	Gite Kalyani Dilip	Design and Analysis of PEB-Warehouse using Staad Pro	Dr. M. P. Wagh	
4	Ghule Swapnil Narayan	Evaluate properties of GPC by adding metakaoline & types of steel fibers	Dr. S. L. Hake	
5	Bhandari Rushabh Manojkumar	Seismic analysis of RCC and PT Structure	Dr. U. R. Kawade	
6	Khose Hrushikesh Vivek	Feasibility of Membrane Structures in Public Areas of Ahmednagar.	Prof. S. N. Daule	
7	Kale Shantunu Sharad	Seismic Analysis of G+6 Building as per IS 1893:2002 and IS 1893:2016- A Comparative Study	Prof. A. A. Waghmare	
8	Gaikwad Suraj Ramesh	Comparison of design of connection using IS Code and US Code	Dr. S. L. Hake	
9	Mhaismale Sheetal Dnyaneshwar	Nonlinear Static Analysis of Square and /L-Shaped Building	Prof. A. A. Waghmare	
10	Bhalerao Rupali Alish	Design and Analysis of Oil Refinery using Staad-Pro	Dr. M. P. Wagh	
11	Bora Shubham Anil	Non linear Analysis Of Diagrid Structure with	Dr. U. R. Kawade	
12	Sathe Hema Sunil	Conventional Building having Different Heights"	Dr. M. P. Wagh	
13	Rasane Yash Shriniwas	Progressive Collapse Analysis Of Cable Strayed Bridge Using Sap2000	Dr. U. R. Kawade	
14	Ransing Hrushikesh Uttam	Prefabricated Multistory Structure Exposure To Engineering Seismicity By Using E-TABS	Dr. U. R. Kawade	
15	Alkute Shreyas Bhagwan	Modelling and Design of Suspension Bridge as per IRC in Midas Civil	Dr. S. L. Hake	
16	Fulsoundar Shubham Dnyandeo	Blast Loading and its Effect on Building	Dr. S. L. Hake	

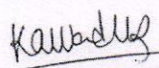


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17	Murkute Aniket Santosh	Analysis of castellated beam using different sections	Prof. S. N. Daule	
18	Akade Rohan Sunil	Effect of PET fibers on strength of paving blocks	Dr. M. P. Wagh	
19	Waman Vijay Suresh	Effect of fly ash and nano silica on the properties of Geopolymer concrete	Prof. A. A. Waghmare	


ME Co-Ordinator
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