

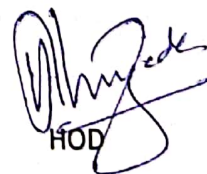
K.J's Educational Institute  
TRINITY COLLEGE OF ENGINEERING & RESEARCH, PUNE.

Department of Civil Engineering  
Class: ME A.Y 2023-24

ME Project List

Sr. No.	Seat No	Student Name	Name of Guide	Topic name
1	10203	AHER TUSHAR PRAFULLA	Prof. S.M. Kazi	Seismic Analysis of Elevated Water Tank
2	10204	AKSHAY SHANKAR PAWAR	Prof. S.M. Kazi	Artificial Intelligence In Building Construction
3	10205	ANIKET KALE	Dr. V. V. Shelar	Comparative study of modular steel skid structure to analyze the effects of load combinations by Indian and American standards
4	10206	ARCHANA DATTATRAY THORAT	Dr. V. V. Shelar	Analysis of underground circular and rectangular water tank by using stiffener
5	10207	ASHOK RAMKRISHNA MUNDE	Prof: S.M.Kazi	A study of the effect of coconut fiber on reinforced concrete beams subjected to combined bending and shear
6	10208	CHINTU KUMAR	Dr. V. V. Shelar	Analysis, casting and design of u-girder used in mumbai metro construction using thin beam walled theory
7	10209	DETAKE MANALI BABASO	Dr. V. V. Shelar	Experimental Study on behaviour of R C Beams Retrofitted using Basalt Fiber Bars
8	10210	DIGVIJAY RAOSAHEB INGOLE	Prof: S.M.Kazi	Behavior of base isolation and liquid tune mass damper in high rise buildings
9	10212	HOLE SUHAS ANIL	Prof .V S Shingade	Experimental study on Partial Replacement of Cement with Marble Dust Powder and Fine aggregate with copper slag.
10	10213	JAVALKAR SAYALI DASHRATH	Prof. S. V. Shelar	Carbon Absorbing Concrete
11	10215	KASAR UNNATI PRASHANT	Dr. V. V. Shelar	Advanced Structural Anlysis of Multi storied building resting on sloping ground using time history analysis
12	10216	KAWADE SUJIT CHANDRAKANT	Dr. V. V. Shelar	Different Soil Pressure Studies Of Prefabricated And RCC Wall Constructions
13	10223	PAWAR AJITDADA SHIVAJI	Prof .V S Shingade	Effect of different soil condition on foundation design of tall buildings
14	10224	PRASAD PRAKASH SHIRGAONKAR	Dr. V. V. Shelar	Fragility curve analysis of RCC frame structure
15	10226	RONAK VIJAY PARDESHI	Prof .V S Shingade	Parametric study on the property of red mud using self-compacting concrete, by using naturally treated grey water for casting
16	10227	SAHIL DADAMIYA INAMDAR	Dr. V. V. Shelar	A study of use of glass fiber reinforced polymer in reinforced concrete sections
17	10228	SANKET GANGADHAR CHAUDHARI	Prof .V S Shingade	Strengthening of aluminum mullion by using tubular steel section
18	10230	SIRSAT KISHOR	Dr. V. V. Shelar	Study the effect of mechanical properties of self compacted concrete using admixtures
19	10231	HIWALE SUMIT SHIVAJI	Prof: S.M.Kazi	Comparative study of casted interlocking block masonry and conventional brick masonry

  
PG Co-coordinator

  
HOD

DEPARTMENT OF CIVIL ENGINEERING


# CERTIFICATE

This is to certify that Ms. KASAR UNNATI PRASHANT, has successfully completed the Project entitled "ADVANCED STRUCTURAL ANALYSIS OF MULTI STORIED BUILDING RESTING ON SLOPING GROUND USING TIME HISTORY METHOD" under my guidance and supervision, in satisfactory manner as an integral part of Master of civil Engineering (Structures) of Savitribai Phule Pune University, in the academic year 2023-2024

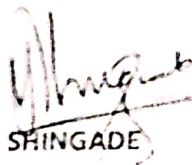


Date:


Place

  
Dr. V.V. SHELAR  
PROJECT GUIDE

  
Dr. V.V. SHELAR  
PG CO-ORDINATOR

  
V. S. SHINGADE  
HOD, CIVIL

  
EXTERNAL EXAMINER

  
Principal  
A. D. T. E. DE LAUBI AUSTRIE  
Trinity College of Engineering & Research  
S. No. 25 & 27, Prabhakar Road  
Mumbai (Maharashtra)

KJ'S EDUCATIONAL INSTITUTE'S  
TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PUNE  
DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that Mr Sanket Gangadhar Chaudhari., has successfully completed the Project entitled "STRENGTHENING OF THE ALLUMINIUM MULLION USING TUBULAR STEEL SECTION" under my guidance and supervision, in satisfactory manner as an integral part of Master of civil Engineering (Structures) of Savitribal Phule Pune University, in the academic year 2023-2024

Date:

Place:

DR. V. V. SHELAR  
(CO-GUIDE & PG CO-ORDINATOR)

Prof. V. S. SHINGADE  
(GUIDE & HOD CIVIL ENGINEERING)

EXTERNAL EXAMINER

PRINCIPAL  
KJ's Educational Institute  
Trinity College of Engineering and Research  
S. No. 25/2, Aardhar, Sahakar Road  
Pune - 411 004