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DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT LIST_TE_2024-25(ODD SEM)

DATE:07/10/2024

Sr. No.	Group No.	Roll No.	Name Of Student	Name Of Project	Guide
1	1	TE A-30	Anamika Kamble	H518: Construction of Model of Novel Soil Stability technique to prevent landslides.	Prof. Manoj Pillai
2		TE A-54	Lakshmikant Kulkarni		
3		TE B-14	Nitant Patil		
4		TE B-15	Ojas Patil		
5	2	TE A-41	Shweta Kamble	H513: Construction of Specimen of GFRG Panels as walls in buildings instead of conventional walls.	Prof. Molly Mathew
6		TE A-49	Prajakta Pawar		
7		TE B-47	Kirtana Rathod		
8		TE B-54	Abhyuday Sonawane		
9	3	TE A-08	Siddhesh Bodas	H512: Mini Project on specimen of bubble deck slab.	Prof. Nilima Shende
10		TE B-03	Aman Mujawar		
11		TE B-20	Akshad Pawar		
12		TE B-35	Chinmay Sonawane		
13	4	TE A-04	Jay Bawkar	H509: Novel Applications Of Bamboo as a Building Material Specimen.(Pre- Treated Bamboo for Enhanced Durability in Humid Enviroment)	Prof. Asmita Lakhote
14		TE B-16	Pranav Patil		
15		TE B-22	Anis Sande		
16		TE B-39	Yash Vichare		
17	5	TE B-05	Swaraj Naik	H512: Mini Project on specimen of bubble deck slab.	Prof. Nilima Shende
18		TE B-10	Aditya Patil		
19		TE B-34	Anish Simak		
20		TE B-40	Deep Yendarkar		
21	6	TE A-34	Isha Kulkarni	H507: Mini project on specimen of light transmitting concrete.	Prof. Pooja Somani
22		TE A-38	Vartika Meshram		
23		TE B-24	Simal Sawant		
24		TE B-28	Paval Shelke		
25	7	TE A-09	Harshit Chandel	H513: Construction of Specimen of GFRG Panels as walls in buildings instead of conventional walls.	Prof. Sanjay Singh
26		TE A-10	Javesh Chauhan		
27		TE A-12	Abhinav Chavan		
28		TE A-22	Soham Jadhav		
29	8	TE A-05	Sanika Bhagat	H522: Construction of Model of road paths with locally sourced material in villages.	Prof. Shahbaz Khan
30		TE A-35	Mudit Kumawat		
31		TE A-37	Sakshi Magade		
32		TE B-19	Vinay Patil		
33	9	TE B-04	Devraj Mujamale	Analysis of G+5 Residential Building using Staad-Pro	Prof. Athira Haridas
34		TE B-08	Nihal Pandey		
35		TE B-09	Amar Parab		
36		TE B-25	Ashish Sharma		
37	10	TE A-03	Kiran Badgujar	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	Prof. Deepali Phadtare
38		TE A-07	Prasad Birajdar		
39		TE B-23	Sarthak Sangale		
40		TE B-27	Kaustubh Shelar		
41	11	TE B-41	Diksha Pakhare	H520: Typical design of Model for construction of toilets in rural area.	Prof. Niranjn Patil
42		TE B-42	Siddhi Parad		
43		TE B-45	Rutwik Misal		
44		TE B-50	Rakesh Tadvi		
45	12	TE A-28	Saisha Kadam	H520: Typical design of Model for construction of toilets in rural area.	Prof. Niranjn Patil
46		TE A-33	Iqra Khan		
47		TE A-55	Shraddha Kamble		
48		TE A-56	Yukta Bhalerao		
49	13	TE A-26	K Dhanush Kumar	H518: Construction of Model of Novel Soil Stability technique to prevent landslides.	Prof. Neha Chhangani
50		TE A-27	Pranjal Kadam		
51		TE A-29	Vedant Kalambekar		
52		TE A-36	Priyanshu Kumawat		
53	14	TE A-16	Sangraam Dhavare	H505: Mini project on specimen of modified concrete pavement (using unconventional, recycled or waste products).	Prof. Vinita Jovar
54		TE A-45	Nishant Chaudhari		
55		TE A-47	Prathmesh Khilari		
56		TE A-48	Prathmesh Shinde		

57	15	TE B-18	Vaibhav Patil	H507: Mini project on specimen of light transmitting concrete.	Prof. Athira Haridas
58		TE B-21	Hrishikesh Salgaonkar		
59		TE B-26	Hritik Sharma		
60		TE B-30	Om Shinde		
61	16	TE A-01	Saurabh Abhang	H520: Typical design of Model for construction of toilets in rural area.	Prof. Shweta Motharkar
62		TE A-11	Aakash Chavan		
63		TE A-13	Ishwar Chawla		
64		TE A-24	Hrushikesh Jagadale		
65	17	TE A-32	Parth Kate	H512: Mini Project on specimen of bubble deck slab.	Prof. Sujaya Wadekar
66		TE B-06	Adinath Padekar		
67		TE B-13	Akshay Patil		
68		TE B-53	Nitesh Randive		
69	18	TE A-02	Pranav Ambekar	H509: Novel Applications Of Bamboo as a Building Material Specimen.	Dr. Saumya Singh
70		TE A-14	Abdul Rehman		
71		TE A-15	Umer Deshmukh		
72		TE A-25	Jamir Jamadar		
73	19	TE A-18	Milind Gaokar	H503: IOT based smart device for traffic signal monitoring using system vehicle count	Prof. Chaitali Isal
74		TE A-39	Harsh Mhatre		
75		TE B-01	Rudesh Mhatre		
76		TE B-31	Sunnyraj Shinde		
77	20	TE B-43	Saurav Mahto	H506: Novel device for Base isolation system for multistoried building.	Prof. Rachel Gitty
78		TE B-44	Paramanand Yadav		
79		TE B-46	Harshal Rajage		
80		TE B-52	Jeet Bag		
81	21	TE B-02	Jyoti Mhavarkar	H518: Construction of Model of Novel Soil Stability technique to prevent landslides.	Prof. Manoj Pillai
82		TE B-07	Laxmi Pandey		
83		TE B-55	Sahil Randive		
84		TE B-56	Shubham Khairmar		
85	22	TE A-23	Sushil Jadhav	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	Prof. Deepali Phadtare
86		TE A-52	Jayesh Shelar		
87		TE A-53	Aditya Salunkhe		
88		TE B-17	Sakshi Patil		

Nishu BS

Mini -Project Co-ordinator
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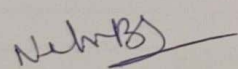
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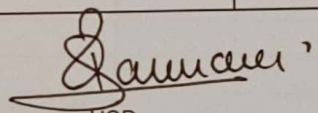
DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT LIST_SE_2024-25(ODD SEM)

DATE:7/10/2024

Sr. No.	Group No.	Roll No.	Name Of Student	Name Of Project	Guide
1	1	SE A-01	Sunny Prasad	CVMP309: Design of a Hydraulic Bridge Model for illustration of Pascal's Law.	Prof. Molly Mathew
2		SE A-03	Prince Gupta		
3		SE A-04	Yash Thakare		
4		SE A-17	Shreeprasad Dhake		
5	2	SE A-13	Atharva Chavan	CVMP325: Use of Natural waste, Coconut shell fibers in Building Construction.	Prof. Tarannum Shaikh
6		SE A-23	Aditya Gole		
7		SE A-30	Jayesh Kamble		
8		SE B-17	Bhavesh Tayade		
9	3	SE A-44	Medini Patil	CVMP326:Smart Transportation Systems.	Prof. Chaitali Isal
10		SE A-46	Prafull Patil		
11		SE A-47	Saheel Patil		
12		SE B-02	Yukti Patil		
13	4	SE A-18	Omkar Dhotre	CVMP326:Smart Transportation Systems.	Prof. Sanjay Singh
14		SE A-25	Santosh Hubale		
15		SE B-05	Amey Pol		
16		SE B-06	Shivam Prajapati		
17	5	SE A-11	Tushar Bongarde	CVMP309: Design of a Hydraulic Bridge Model for illustration of Pascal's Law.	Prof. Pooja Somani
18		SE A-45	Omkar Patil		
19		SE B-03	Sohel Tarafdar		
20		SE B-14	Sakshi Sonawane		
21	6	SE A-29	Tushar Kalkhair	CVMP321: Prevention of slope failure	Prof. Neha Chhangani
22		SE B-01	Swavam Patil		
23		SE B-09	Sachin Rathod		
24		SE B-23	Harsh Walanju		
25	7	SE A-22	Vikram Godase	CVMP313: Solid Wasre Management and sanitation at societal level.	Prof. Asmita Lakhote
26		SE A-34	Nikita Khandare		
27		SE A-43	Manish Patil		
28		SE B-15	Darpesh Surkar		
29	8	SE A-32	Pratiksha Khamkar	CVMP309: Design of a Hydraulic Bridge Model for illustration of Pascal's Law.	Prof. Athira Haridas
30		SE A-33	Ankita Khandagale		
31		SE A-39	Siddhi Mhatre		
32		SE A-40	Yash Mhatre		
33	9	SE A-09	Pratik Bhurke	CVMP305: Prevention of rebar corrosion in concrete	Prof. Deepali Phadtare
34		SE A-26	Pritee Jadyar		
35		SE A-35	Aarya Kudapane		
36		SE A-48	Yogesh Balgude		
37	10	SE A-06	Ayush Alimkar	CVMP301: Optimal design for a single family home	Prof. Shweta Motharkar
38		SE A-07	Kaustubh Bhoir		
39		SE A-15	Aditya Damade		
40		SE A-42	Tanish Parthe		
41	11	SE A-16	Bhushan Devkar	CVMP302: Low cost house design	Prof. Supriya Kadam
42		SE A-19	Aditya Gaikar		
43		SE A-27	Prakash Jha		
44		SE A-28	Raghav Jha		
45	12	SE A-08	Savali Bhor	CVMP305: Prevention of rebar corrosion in concrete	Prof. Molly Mathew
46		SE A-10	Abhay Birajdar		
47		SE A-20	Diksha Ghadi		
48		SE A-24	Ayush Honkate		
49	13	SE A-12	Surajsing Chauhan	CVMP306: Design of Zero Energy Building	Prof. Tarannum Shaikh
50		SE B-07	Kshitija Pukale		
51		SE B-08	Roshan Pukale		
52		SE B-24	Tathagat Wasre		
53	14	SE A-21	Swapnadeep Ghule	CVMP308: Model making for illustration of Archimedes Principle	Prof. Chaitali Isal
54		SE A-41	Unnesh Parjane		
55		SE B-13	Kamal Shinde		
56		SE B-29	Samarth Dhanekar		

57	15	SE A-37	Mrunali Mhatre	CVMP306: Design of Zero Energy Building	Prof. Nilima Shende
58		SE A-38	Sakshi Mhatre		
59		SE B-11	Abhishek Salekar		
60		SE B-12	Pradyumna Sawant		
61	16	SE A-05	Prathmesh	CVMP309: Design of a Hydraulic Bridge Model for illustration of Pascal's Law.	Prof. Shahbaz Khan
62		SE A-31	Siddhesh Kamble		
63		SE A-36	Kaushal Lad		
64		SE B-42	Omkar Patil		
65	17	SE B-27	Kaustubh Agre	CVMP312: Implementation of Project Based Learning in Civil Engineering	Prof. Shanthi Selvarn
66		SE B-34	Aditya Katkar		
67		SE B-41	Kshitih Patil		
68		SE B-46	Saifullah Shaikh		
69	18	SE B-37	Miraj Tole	CVMP313: Solid Waste Management and sanitation at societal level.	Prof. Asmita Lakhote
70		SE B-38	Prasad Mokashi		
71		SE B-39	Tanmayee Nar		
72		SE B-45	Kaveri Salvi		
73	19	SE B-26	Tejas Yadav	CVMP321: Prevention of slope failure	Prof. Neha Chhangani
74		SE B-28	Karan Devkate		
75		SE B-31	Rahul Gurav		
76		SE B-48	Shreyas Yelkar		
77	20	SE B-20	Tejswini Vajale	CVMP325: Use of Natural waste, Coconut shell fibres in Building Construction	Prof. Sujaya Wadekar
78		SE B-30	Samruddhi Gamare		
79		SE B-32	Khushi Jadhav		
80		SE B-33	Vipashyana Kamble		
81	21	SE B-03	Yash Patne	CVMP326: Smart Transportation Systems.	Prof. Manoj Pillai
82		SE B-19	Abhishek Thale		
83		SE B-43	Paras Patil		
84		SE B-44	Rahul Joshi		
85	22	SE A-02	Parth Gharat	CVMP302: Low cost house design	Prof. Sujaya Wadekar
86		SE B-21	Prathmesh Waghmare		
87		SE B-36	Viraj Mhatre		
88		SE B-40	Omkar Jadhav		
89	23	SE B-04	Ashish Pawara	CVMP302: Low cost house design	Prof. Shahbaz Khan
90		SE B-10	Tanmay Rathod		
91		SE B-22	Vaibhav Waghmare		
92		SE B-35	Parth Khare		
93	24	SE A-14	Sumit Chavan	CVMP321: Prevention of slope failure	Prof. Niranjan Patil
94		SE B-18	Isha Thakare		
95		SE B-25	Isha Yadav		
96		SE B-47	Shravan Sonawane		
97	25	SE B-49	Rahul Waradkar	CVMP325: Use of Natural waste, Coconut shell fibers in Building Construction.	Prof. Tarannum Shaikh
98		SE B-50	Yash Mahtre		
99		SE B-51	Krish Salvi		


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