



SARASWATI Education Society's
SARASWATI College of Engineering

[Learn Live Achieve and Contribute]

Kharvelur, Near Mumbai - 410 210


NAAC A+ Accredited


DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT LIST_TE_2023-24(ODD SEM)

DATE:25/8/2023

SR. NO.	GROUP NO.	ROLL NO.	NAME OF STUDENT	NAME OF PROJECT	Guide
1	1	TE B-18	MD QURBAN ALI	H506: Novel device for Base isolation system for multistoried building.	Prof. Shweta Motharkar
2		TE B-27	DIKSHA NAVLE		
3		TE C-11	TUBA SHAIKII		
4		TE B-15	KOYEL MANDAL		
5	2	TE A-15	ARYAN DANDAGE	H509: Novel Applications of Bamboo as a building material specimen.	Prof. Pallavi Tajane
6		TE B-40	YASH PAWAR		
7		TE B-31	FARDIN PATHAN		
8		TE C-26	CHAITANYA WAGH		
9	3	TE C-20	YAGNISHA THAPANIA	H513: Construction of Specimen of GFRG Panels as walls in buildings instead of conventional walls.	Prof. D. M. Joshi
10		TE B -17	PRATHAMESH MARATHIE		
11		TE B -07	KUNAL KSHETRE		
12		TE B -32	PRAJYOT PATIL		
13	4	TE A-17	ABHISHEK DESHMUKH	H504: Mini project on Construction of Model showing New application of use Fly Ash in civil engineering work.	Prof. Deepali Phadtare
14		TE B-33	PRANAY PATIL		
15		TE B-19	SUJAL MIATRE		
16		TE B-44	SHUBHAM NIMASE		
17	5	TE B-29	ANISH NIMBALKAR	H513: Construction of Specimen of GFRG Panels as walls in buildings instead of conventional walls	Dr. Raji S
18		TE C-05	SANKET RASAL		
19		TE C-09	SHREYA SAWANT		
20		TE C-21	SHWETA THASALE		
21	6	TE A-38	SHUBHAM KANGANE	H511:- Development of device using sensors for detection of fracture in Railway tracks.	Dr. Shreedevi Lekshmi
22		TE B-28	SUYASH MORE		
23		TE A-37	VAISHNAVI KALE		
24		TE B-39	SRUSHITI PAWAR		
25	7	TE B-06	VIKAS KOLEKAR	H506: Novel device for Base isolation system for multistoried building.	Prof. Sanjay Singh
26		TE B-09	LATISH MADHAVI		
27		TE B-38	PRANAV PAWAR		
28		TE B-41	RITAM DAS		
29	8	TE B-01	GAYATREE KHAMKAR	H505: Mini Project on specimen of Modified Concrete Pavements(using unconventional, recycled or waste product)	Prof. Shanthi Selvam
30		TE A-04	MIRA BHAGAT		
31		TE C-12	BHAKTI SHINDE		
32		TE C-24	PREETI TONPE		
33	9	TE B-11	RAVINDRA MAGARE	H501: Construction of Model showing New application of alternative materials and byproducts of different industries for Durability and sustainability.	Dr. Saumya Singh
34		TE B-13	SUMEET MALI		
35		TE B-08	CHINMAY MADHAVI		
36					
37	10	TE A-05	SHUBHAM BHALERAO	H507: Mini project on specimen of light transmitting concrete.	Prof. Shahbaz Khan
38		TE A-11	NEERAJ BOGGUL		
39		TE A-23	PRANAV ETAM		
40		TE A-43	NISHIKANT KAMBLE		
41	11	TE A-01	RUTUJA ANPAT	H503: IOT based smart device for traffic signal monitoring using system vehicle count	Prof. Armaan Ansari
42		TE A-28	AARYA JHADHAV		
43		TE C-04	SAILEE RASAL		
44		TE C-19	NEHA TATKARE		
45	12	TE A-29	KASHINATH JADHAV	H507: Mini project on specimen of light transmitting concrete.	Prof. Pooja Somani
46		TE B-20	ATUL MISHRA		
47		TE B-02	SADAB KHAN		
48		TE C-16	LAXMIKANT SHUKLA		
49	13	TE A-31	PRATIKSHA JADHAV	H509: Novel Applications Of Bamboo as a Building Material Specimen.	Prof. Nilima Shende
50		TE A-14	NILEEMA CHOURASIYA		
51		TE C-27	CHINMAYJI ZUJAM		
52		TE A-07	TANUJA BIHOIR		

53	14	TE A-36	SWANAND KALE	H507: Mini project on specimen of light transmitting concrete.	Prof. Vinita Jovar
54		TE B-36	VIVEK PATIL		
55		TE A-40	AISHWARYA TAMBOLI		
56		TE A-41	VIRAJ AUSARMAL		
57	15	TE A-33	SHREYAS JADHAV	H522: Construction of Model of road paths with locally sourced material in villages.	Prof. Rachel Gitty
58		TE A-08	VRUSHABHI BHOIR		
59		TE A-19	ROHIT DHAS		
60		TE A-42	NISHANT CHAUDHARI		
61	16	TE B-03	ATHARVA KHATATE	H520: Typical design of Model for construction of toilets in rural India.	Prof. Ashwini Bodkhe
62		TE B-30	MAYUR PANDHARE		
63		TE B-05	VINAY KOKBANKAR		
64		TE B-37	PRATIK PATOLE		
65	17	TE A-21	ANIKET DHONGADE	H503: IOT based smart device for traffic signal monitoring system using vehicle count.	Prof. Niranjan Patil
66		TE A-12	DARSHAN CHAUHAN		
67		TE A-27	VINIT HUMANE		
68		TE A-26	RAJ GOSAVI		
69	18	TE C-01	DAULAT PAYASI	H504: Mini project on Construction of Model showing New application of use Fly Ash in civil engineering work.	Prof. Molly Mathew
70		TE C-02	PARTHA PITALE		
71		TE C-03	AMAN PRASAD		
72		TE A-09	AKSHAY BIRADAR		
73	19	TE A-06	PRATIK BIHERE	H509: Novel Applications Of Bamboo as a Building Material Specimen.	Prof. Manoj Pillai
74		TE A-20	SUJAL DHERANGE		
75		TE A-22	ROSLAN DONGRE		
76		TE A-30	PIYUSH JADHAV		
77	20	TE C-06	JITESH RATHOD	H504: Mini project on Construction of Model showing New application of use Fly Ash in civil engineering work.	Prof. Sujaya Wadekar
78		TE C-25	SOHAM VAVEKAR		
79		TE A-03	AVADHOOT BANGAR		
80		TE C-29	MD NOOMAN SHAIKH		
81	21	TE B-25	NILAL NAKHWA	H507: Mini project on specimen of light transmitting concrete	Prof. Tarannum Shaikh
82		TE B-35	VAIBHAV PATIL		
83		TE C-14	ROHIT SHINDE		
84		TE B-42	RUTWIK MISAL		
85	22	TE A-18	AAYUSH DHAMANE	H522: Construction of Model of road paths with locally sourced materials in villages.	Prof. Yugandhara Kasture
86		TE C-18	SANYOG TAMBE		
87		TE A-16	DIVYA DEORE		
88		TE C-28	AVISHKAR GAIKWAD		
89	23	TE A-13	NEHA CHAUHAN	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	Prof. Athira Haridas
90		TE-A 24	NANDINI GJE		
91		TE-A 25	ROHINI GOLER		
92		TE-C 15	ROSHAN SHINDE		
93	24	TE C-10	ARMAAN SHAIKH	H513: Construction of Specimen of GFRG Panels as walls in buildings instead of conventional walls	Dr. Kavita Ganorkar
94		TE C-17	MAHESH SONAWANE		
95		TE C-07	PRATIK SABALE		
96		TE C 13	NIKHIL SHINDE		
97	25	TE C-08	OMKAR SALUNKHE	H505: Mini project on specimen of modified concrete pavement (using unconventional, recycled or waste products).	Prof. Mrinmayee Ganage
98		TE C-23	LAUKIK TONEMARE		
99		TE B-16	TANMAY MANGAONKAR		
100		TE C-22	FARDEEN TOLE		
101	26	TE A-39	PRATHAMESH KHADSE	H518: Construction of Model of Novel Soil Stability technique to prevent landslides.	Prof. Neha Chhangani
102		TE B-26	SAURABH NAKTI		
103		TE B-22	PRATHAM MORE		
104		TE B-24	GAYATRI NAIK		
105	27	TE A-32	SACHIDANAND JADHAV	H501: Construction of Model showing New application of alternative materials and byproducts of different industries for Durability and sustainability.	Prof. Asmita Lakhote
106		TE A-35	GAURESH KAJVE		
107		TE B-12	AKSHAY MAHAJAN		
108		TE A-34	ANIKET JANGAM		
117	28	TE B-21	VIBHUTI MOHITE	H503: IOT based smart device for traffic signal monitoring system using vehicle count.	Prof. Supriya Kadam
118		TE B-34	RAJ PATIL		
119		TE B-10	RAHUL MAGAR		
120		TE B-43	DIKSHA PAKHARE		
133	29	TE A-10	ANIRUDHA BOCHIARE	H510: Development of device using sensors for deflection of girders, Beams, Slabs or bridges.	Prof. Chaitali Isal
134		TE A-02	VIVEK BAMANE		
135		TE B-04	ADITYA KHORJE		
136		TE B-14	AVINASH MANDAL		


Mini-Project Co-ordinator
Civil Engineering


HOD
Civil Engineering



SARASWATI Education Society's
SARASWATI College of Engineering

| Learn Live Achieve and Contribute |
 Kharebar, Navi Mumbai - 416 210
NAAC A+ Accredited

DEPARTMENT OF CIVIL ENGINEERING
 MINI PROJECT PART A GROUP DETAILS

Year: 2023-2024 (ODD SEMESTER)

Class/Sem: SE - SEM III
 MINI PROJECT PART A

SR.NO	NAME	GROUP NO.	TOPIC NAME	GUIDE	SIGN
1	PRIYANSHU KUMAWAT	1	CVMP301 optimal Design for a single family	Prof. Rachel Gitty	
2	MUDIT KUMAWAT				
3	VINAY PATIL				
4	K DHANUSH KUMAR				
5	RITIK SHARMA	2	CVMP309: Design of a Hydraulic Bridge Model for illustration of Pascal's Law.	Prof. Neha Changani	
6	ANISH SIMAK				
7	RISHIKESH SALGAONKAR				
8	NAGESH TORASKER				
9	NITANT PATIL	3	CVMP306: Design of Zero Energy Building	Prof. D.M. Joshi	
10	MANAS MHATRE				
11	OJAS PATIL				
12	HALLOLI HIMESH SIDDAPPA NILIMA				
13	SIMAL SAWANT	4	CVMP326 Smart transportation system	Prof. Shahbaz Khan	
14	ANAMIKA KAMBLE				
15	SHRADHHA TALKHE				
16	ISHA KULKARTNI				
17	ASHISH SHARAMA	5	CVMP305: Prevention of rebar corrosion in concrete.	Prof. Sujaya Wadekar	
18	NIHAL PANDEY				
19	SAURABH ABHANG				
20	AMAN MUJAWAR				
21	SAKSHI PATIL	6	CVMP313: Solid Waste Management and sanitation at societal level	Prof. Pooja Somani	
22	JAY BAWKAR				
23	PAYAL SHELKE				
24	JYOTI MHARVARKAR				
25	ANIS SANDE	7	CVMP313: Solid Waste Management and sanitation at societal level.	Prof. Asmita Lakhote	
26	PRANAV PATIL				
27	YASH VHIHARE				
28	VEDANT KALAMBEKAR				
29	VAIBHAV PATIL	8	CVMP326 Smart transportation system	Prof. Shahbaz Khan	
30	PRANAV AMBEKAR				
31	UMER DESHMUKH				
32	OM SHINDE				
33	SIDDHESH BODAS	9	CVMP305: Prevention of rebar corrosion in concrete.	Prof. Sujaya Wadekar	
34	KAUSTUBH SHELAR				
35	ADITYA INDALKAR				
36	DEEP YENDARKAR				
37	PRASAD BIRAJDAR	10	Prevention of slope failures	Prof. Minmayee Ganage	
38	VAIBHAV SHINDE				
39	VIKAS GHUDE				
40	SHINDE KIRAN SARJERAO USHA				
41	AAKASH CHAVAN	11	CVMP313: Solid Waste Management and sanitation at societal level.	Prof. Asmita Lakhote	
42	AKSHAR PATIL				
43	RUPESH SHIRSAT				
44	PRATHAM BHALERAO				

45	ISHWAR CHAWALA			
46	ARUN MANE	12	CVMP309 Design of a Hydraulic Bridge Model for illustration of Pascal's Law	Prof. Neha Changanani 2
47	SAI SHANKAR			
48	AKSHAY PATHI			
49	CHAVAN ABHINAV SATISH	13	CVMP325 Use of natural waste coconut shell fibers in building construction	Prof. Tarannum Shaikh 1
50	HARSHIT SATISH CHANDEL			
51	SOHAM JADHAV			
52	JAYESH CHAUHAN			
53	SWARAJ NAIK			
54	ADITYA PATIL	14	CVMP306, Design of Zero Energy Building	Prof. Asthwni Bodkhe 1
55	BHAVIKA JALVI			
56	RISHABH VISHWAKARMA			
57	KHAN IQRA IRFAN	15	CVMP309 Design of a Hydraulic Bridge Model for illustration of Pascal's Law	Prof. Kavita Ganorkar 1
58	VAISHNAVI MASURKAR			
59	ARADHYA MIATRE			
60	VIGHNESH VARAK			
61	BHAGAT SANIKA NARAYAN NEHA	16	CVMP325: Use of natural waste coconut shell fibers in building construction	Prof. Tarannum Shaikh 2
62	MAGADE SAKSHI SAUDAGAR VAISHALI			
63	JAMADAR JAMIR JAINUDDIN NOORJHAN			
64	CHOWDHARY ABDULREHMAN ABDULRAB TABASSUM			
65	KADAM PRANJAL LAXMIKANT SHEETAL			
66	MIATRE HARSH PRADIP PRAMILA	17	Low Cost Housing	Prof. Deepali Phadtare 1
67	GAOKAR MILIND MANOJ MINAKSHI			
68	JADHAV SUSHIL ANKUSH CHAYA			
69	DHAVARE SANGRAM ASHOK SUSHIMA	18	Prevention of slope failures	Prof. Minmay ee Ganage 2
70	MAHATRE RUDESH RISHIKESH DEVAYANI			
71	KAMBLE RAHUL VILAS BAYABAI (JOB)			
72	SHINDE SUNNYRAJ RAGHUNATH LAXMI (JOB)			
73	KULKARNI ISHA AJIT ANUJA (JOB)	19	CVMP306: Design of Zero Energy Building	Prof. Ashwini Bodkhe 2
74	PAWAR AKSHAD SANJAY SUJATA			
75	PARAB AMAR SITARAM			
76	GAIKWAD RAJENDRA VISHWANATH			
77	BADGUJAR KIRAN AMIT	20	CVMP314P Quick and durable Pot hole repairs	Prof. Kavita Ganorkar 2
78	PANDEY LAXMI RADHESHIYAM			
79	HRIISHIKESH JAGDALE			
80	MESHAM VARTIKA PRASHANT	21	CVMP301 optimal Design for a single family	Prof. Rachel Gitty 2
81	VISHWAKARMA RISHABH MAHESH KUMAR			
82	SANGALE SARTHIK VALIBA			
83	PATIL AJIT ARJUN			
84	KADAM SAISHA MINESH	22	Low Cost Housing	Prof. Deepali Phadtare 2
85	COLE HARSHAD VIJAY			
86	ADINATH RAVINDRA PADEKAR			
87	KATE PARTH RAKESH			
88	SONAWANE CHINMAY SHARAD			

MINI PROJECT CO-ORDINATOR
CIVIL ENGINEERING

S. Anurag
HOD
CIVIL ENGINEERING
04/10/2023