



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2022-23 (ODD SEM)
DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT -IA GROUPS

GROUP NO	ROLL NO.	NAME OF STUDENT	CVMP	TITLE	NAME OG GUIDE WITH CONTACT NUMBER
1	2	Ashutosh Rajendra Patil	CVMP302	Low cost housing	rof.Dinesh Joshi(9324866015)
	11	Prajyot Pradeep Patil			
	1	Armaan Izhar Shaikh			
	15	Sumeet Mali			
2	4	Mahesh Anil Sonawane	CVMP326	Urban Planning and Transportation (SMART CITIES)	Prof.Shweta Motharkar(9867941559)
	10	Praful Dilip Gavit			
	5	Md.Qurbaan Ali			
	8	Omkar Iyer			
3	6	Nandini Jitendra Gije	CVMP 306	Zero energy building	Prof.Yugandhara Kasture(9967609109)
	16	Yukta Vikas Bhalerao			
	7	Neha Chauhan			
	12	Rohini Valmiki Goler			
4	13	Rutik Patl	CVMP301	Optimal designed house	Prof.Rachel Gitty(9969984020)
	14	Sahil Pati;			
Prof.Sujaya Wadekar Mini project coordinator SE A			Prof.Roshni John Shift I H.O.D (civil)		

HEAD OF DEPARTMENT
CIVIL ENGINEERING
SARASWATI COLLEGE OF
ENGINEERING



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

CIVIL ENGINEERING DEPARTMENT


Mini Project List

SECOND YEAR

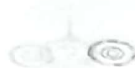
SEM 3 (2022-23)

Sr. No.	Group No.	Topic	Roll No.	FIRST NAME	MIDDLE NAME	LAST NAME	Guide Name
1	SEB1	CVMP305: Prevention of rebar corrosion in concrete.	19	Aniket	Dhananjay	Dhongade	Prof. Vinitha M Jovar (8129070379)
			23	Sujal	Waman	Mhatre	
			64	Pratham	Jagadish	Thakur	
			65	Lalish	Ganesh	Madhavi	
2	SEB2	CVMP314: quick and durable potholes repair in bituminous road	3	soham	santosh	vavekar	Prof. Hemant Sarje (9326705754)
			21	tuba	Abdul majid	shaikh	
			88	mira	mahesh	bhagat	
			70	Preeti	Suryakant	tonpe	
3	SEB3	CVMP302 - Low cost House	60	Shreyas	Pradeep	Jadhav	Prof. Tarannum Shaikh (7387930562)
			44	Jayesh	Uday	Mosankar	
			54	Bhushan	Tarasing	Mote	
			53	Vrushab	Laxmikant	Bhoir	
4	SEB4	CVMP326 : Smart Transportation System	15	Rutuja	Pravin	Anpat	Prof. Manoj Pillai (9969361243)
			27	Neha	Madhav	Tatkare	
			66	Arya	Pravin	Jadhav	
			75	Sailee	Sunil	Rasal	
5	SEB5	CVMP306: Design Of Zero Energy Building	56	Pratiksha	Siddharth	Jadhav	Dr. Saumya Singh (7028024915)
			47	Shweta	Ramesh	Thasale	
			28	Tanuja	Sambhaji	Bhoir	
			51	Kirtana	Baliram	Rathod	
6	SEB6	CVMP321: LANDSLIDE PREVENTION	7	SADAB	SAFAR	KHAN	Prof. Yugandhara Kasture (9967609109)
			8	NEERAJ	KALLAPPA	BOGGUL	
			61	CHINMAYI	DNYANESHWAR	ZUJAM	
			72	PRANAV	SURYAKANT	ETAM	
7	SEB7	CVMP301: OPTIMAL DESIGN FOR A SINGLE FAMILY HOME	30	Prathamesh	Subhash	Khadse	Dr. Raji (9869350649)
			59	Jitesh	Ulhas	Rathod	
			36	Saurabh	Santosh	Nakit	
			50	Shubham	Subhash	Ankushe	
8	SEB8	CVMP325: Use of Natural waste, Coconut shell fiber in building construction.	43	Prajakta	Sachin	Pawar	Prof. Chaitali Isal (8779708592)
			68	Shweta	kishor	kamble	
			71	Siddhi	Sunil	Parad	
			14	Rutuja	Prashant	shivankar	
9	SEB9	CVMP 307: Model making for illustration of Pascal's Law experimentally.	62	LAXMIKANT	KUNJVHARI	SHUKLA	Prof. Shahbaz Khan (9619802352)
			31	KASHINATH	NAVNATH	JADHAV	
			6	ATUL	JAIMANGAL	MISHRA	
			89	YOGESH	DINESH	BALGUDE	
10	SEB10	CVMP314: Quick and Durable pot holes Repairs	74	Roshan	Ramchandra	Shinde	Prof. Chaitali Isal (8779708592)
			46	Harshvardhan	Devendra	Chunarkar	
			79	Nikhil	Ramesh	Rathod	
			78	Nillesh	Somnath	Kondar	
11	SEB11	CVMP324: USE OF COCONUT SHELL IN CONSTRUCTION	9	Chinmay	Ghansham	Madhavi	Prof. Vinitha M Jovar (8129070379)
			55	Viraj	Rajendra	Ausarmal	
			40	Pratik	Chandar	Sabale	
			92	Nikhil	Vilas	Shinde	
12	SEB12	CVMP325: USE OF FIBRE OF COCONUT IN CONSTRUCTION	52	Pratik	Nandkumar	Patole	Prof. Supriya Khedkar (9867118508)
			84	Sujal	Mohan	Dherange	
			91	Pranav	Ganesh	Nilakh	
			77	Vijay	Prakash	Randive	
			48	suyash	deepak	more	

13	SEB13	CVMP313 Community Level Solid Waste Management	34	vaishnavi	ashok	kale	Prof. Pramod Sutar (9545444532)
			57	shubham	ratnakant	kangane	
			22	smit	Sachin	Tandel	
14	SEB14	CVMP324: Use of natural waste, broken coconut shell in Building Construction.	2	Aditya	Suresh	Dinkar	Prof. Sujaya Wadekar (704545827)
			11	Jay	Sunil	Sakat	
			4	faridin			
			87	tanmay			
15	SEB15	CVMP326: Smart Transportation Systems	5	avadhoot	Machindra	Bangar	Prof. Chaitali Isal (8779708592)
			12	pratham	ravindra	more	
			73	abhishek	Atul	deshmukh	
			18	Akshay	Sangappa	Biradar	
16	SEB16	CVMP301: Optimal design for a single family house	93	NIHAL	DNYANESHWAR	NAKHWA	Prof. Shahbaz Khan (9619802352)
			39	VAIBHAV	DEVIDAS	PATIL	
			38	ROHIT	RANJAN	SHINDE	
			35	RUTWIK	RAJESH	MISAL	
17	SEB17	CVMP306: Design of Zero Energy Building	29	Sudarshan	Sanjay	Goud	Prof. Pramod Sutar (9545444532)
			26	Shraddha	Shivaji	Kamble	
			25	Pragati	Yashwant	Jadhav	
			41	Vibhuti	Dilip	Mohite	
18	SEB18	CVMP327 Use Of Plastic In Road Construction	83	Nitesh	Appasaheb	Randive	Prof. Ashvini Bodkhe (9082904292)
			82	Yash	Vijay	Gangurde	
			49	Sahil	Eknath	Randive	
			45	Vikas	Akaram	Kolekar	
19	SEB19	CVMP301 Urban planning and transportation (Building design)	42	Raj	Santosh	Gosavi	Prof. Manoj Pillai (9969361243)
			63	Rujal	Ashok	Mhatre	
			90	Shubham	Ajay	Kadam	
			20	Pranay	karsan	Khutarkar	
20	SEB20	CVMP321: LANDSLIDE PREVENTION	16	Harshal	sanajy	Rajage	Prof. Supriya Khedkar (9867118508)
			17	Changdev	shubhash	tengale	
			67	MD Nooman	Hafiz Ainul Haq	shaikh	
			37	Vilas	Piraji	wagmare	
21	SEB21	CVMP324 USE OF COCONUT SHELL IN CONSTRUCTION	1	Aniket	Vishwanath	Jangam	Prof. Shanthi Selvam
			10	Aditya	Yashwant	Salunkhe	
			80	Jeet	Pratap	Bagh	
			81	Jayesh	Bharat	Shelar	


Mini Project Co-ordinator.





SARASWATI Education Society's
SARASWATI College of Engineering

[Learn Live Achieve and Contribute]
Kharghar, Navi Mumbai - 410 210

NAAC Accredited

DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT PART A GROUP DETAILS
Year: 2022-2023 (ODD SEMESTER)
Class/Sem: SE-C/III

MINI PROJECT PART A

SR.NO	NAME	GROUP.NO.	ROLL NO.	TOPIC NAME	Guide Name
1	AMAN PRASAD	1	45	CVMP305 -PREVENTION OF REBAR CORROSION IN CONCRETE	Prof. Deepali Phadtare
2	PARTHA PITALE		44		
3	DAULAT PAYASI		43		
4	KOYEL MANDAL		28		
5	GAYATRI NAIK	2	35	CVMP302 -LOW COST HOUSE DESIGN	Prof. Armaan Ansari
6	DIKSHA NAVLE		36		
7	BHAKTI SHINDE		53		
8	GAYATRI KHAMKAR		83		
9	SHUBHAM KAILAS BHALER	3	2	CVMP306 -DESIGN ZERO ENERGY BUILDING	Prof. Neha Chhangani
10	KALPAK JOTANIA		17		
11	PRATHMESH KHILARI		22		
12	PRATHMEAH SHINDE		55		
13	TANMAY MANGAONKAR	4	31	CVMP321 -PREVENTION OF SLOPE FAILURE	Prof. Sanjay Singh
14	OMKAR SALUNKHE		49		
15	LAUKIK TONEMARE		62		
16	ATHARVA YADAV		64		
17	ANISH NIMBALKAR	5	37	CVMP312 -IMPLEMENTATION OF PROJECT BASED LEARNING IN CIVIL ENGINEERING	Prof. Nilima Shende
18	GAURESH KAJVE		15		
19	SACHIDANAND JADHAV		12		
20	AKSHAY MAHAJAN		26		
21	ARYAN DANDAGE	6	73	CVMP301: OPTIMAL DESIGN FOR A SINGLE FAMILY HOME	Prof. Deepali Phadtare
22	YASH PAWAR		74		
23	FARDIN PATHAN		39		
24	SHINDE VAIBHAV BHIVSEN		56		
25	VIVEK PATIL	7	41	CVMP324 -USE OF NATURAL WASTE.COCONUT SHELL IN BUILDING CONSTRUCTION	Prof. Asmita Lakhote
26	SWANAND KALE		16		
27	ASHISH MORE		32		
28	CHAITANYA WAGH		63		
29	PRATHMESH MARATHE	8	71	CVMP309 -DESIGN OF HYDRAULIC BRIDGE MODEL FOR ILLUSTRATION OF PASCAL'S LAW	Prof. Neha Chhangani
30	NISHIKANT		18		
31	PRAVIN		33		
32	TABISH KHAN		20		
33	VINIT HUMANE	9	77	CVMP306 -DESIGN ZERO ENERGY BUILDING	Prof. Neha Chhangani
34	RAJ PATIL		76		
35	RAHUL MAGAR		85		
36	SAURABH MAHTO		89		
37	ADITYA HAJARE	10	11	CVMP326 SMART TRANSPORTATION SYSTEM	Prof. Pallavi Tajane
38	PRATIK BHERE		3		
39	MANE JAYESH		60		
40	SANKET RASAL		46		
41	RUSHIKESH SHELAR	11	52	CVMP301: OPTIMAL DESIGN FOR A SINGLE FAMILY HOME	Prof. Asmita Lakhote
42	BHAVESH SHINDE		54		
43	RAVINDRA MAGARE		25		
44	TADVI RAKESH JANYA		58		




SARASWATI College of Engineering
Learn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210

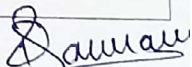
NAAC Accredited

DEPARTMENT OF CIVIL ENGINEERING
MINI PROJECT PART A GROUP DETAILS
Year: 2022-2023 (ODD SEMESTER)
Class/Sem: SE-011

MINI PROJECT PART A

45	LAKSH KULKARNI	12	24	CVMP309 -DESIGN OF HYDRULIC BRIDGE MODEL FOR ILLUSTRATION OF PASCAL'S LAW	Prof. Pooja Somani
46	ADITYA KHOJE		23		
47	PRAJWAL AWARE		1		
48	NISHANT CHAUDHARI	13	5	CVMP314 -QUICK AND DURABLE POT HOLE REPAIRS IN BITUMINOUS ROAD	Prof. Armaan Ansari
49	DARSHAN C CHAUHAN		87		
50	DHIRAJ YADAV		72		
51	AMAN TIWARI	14	61	CVMP304 OPTIMUM LENGTH OF SLEEPERS FOR NARROW-GAUGE, METER-GAUGE AND BROAD-GAUGE RAILWAY LINE	Prof. Pallavi Tajane
52	PARAMANAND YADAV		65		
53	PRATHMESH JADHAV		90		
54	VISHAL PAWAR	15	91	CVMP305 -PREVENTION OF REBAR CORROSION IN CONCRETE	Prof. Deepali Phadtare
55	SAURABH PEDNEKAR		66		
56	KSHETRE KUNAL BALU		82		
57	SRUSHTI PAWAR	16	81	CVMP321 -PREVENTION OF SLOPE FAILURE	Prof. Sanjay Singh
58	NILIMA CHOURASIYA		4		
59	TIRTHA PADALKAR		21		
60	YAGNISHA THAPANIA	17	69	CVMP309 -DESIGN OF HYDRULIC BRIDGE MODEL FOR ILLUSTRATION OF PASCAL'S LAW	Prof. Pooja Somani
61	ANIRUDHA BOCHARE		38		
62	ATHARVA KHATATE		6		
63	MAYUR PANDHARE	18	8	CVMP324 -USE OF NATURAL WASTE, COCONUT SHELL IN BUILDING CONSTRUCTION	Prof. Asmita Lakhote
64	DIKSHA PAKHARE		27		
65	DIVYA DEORE		9		
66	ROHIT DHAS	19	59	CVMP314 -QUICK AND DURABLE POT HOLE REPAIRS IN BITUMINOUS ROAD	Prof. Armaan Ansari
67	AVINASH MANDAL		7		
68	AVISHKAR GAIKWAD		51		
69	SANYOG TAMBE	20	88	CVMP304 OPTIMUM LENGTH OF SLEEPERS FOR NARROW-GAUGE, METER-GAUGE AND BROAD-GAUGE RAILWAY LINE	Prof. Pallavi Tajane
70	AAYUSH DHAMANE		75		
71	SHREYA SAWANT		70		
72	ISHA WAVHAL	21	84	CVMP326 SMART TRANSPORTATION SYSTEM	Prof. Sanjay Singh
73	PIYUSH JADHAV		42		
74	VINAY KOKBANKAR		57		
75	ROSHAN DONGRE	22	50	CVMP312 IMPLEMENTATION OF PROJECT BASED LEARNING IN CIVIL ENGINEERING	Prof. Nilima Shende
76	PRANAV PAWAR		14		
77	ARYAN SANDAV		30		
78	SHUBHAM NIMASE	23	67	CVMP302 -LOW COST HOUSE DESIGN	Prof. Nilima Shende
79	YASH JAISWAL		10		
80	TANGNATH KRISHNADEVI		19		
81	PATIL ADARSH	22	29	CVMP312 IMPLEMENTATION OF PROJECT BASED LEARNING IN CIVIL ENGINEERING	Prof. Nilima Shende
82	GHARGE SHIVAM JAGANNA		34		
83	KHAIRNAR SHUBHAM NITIN		40		
84	MANE ABHIRAJ JAYANT	23	13	CVMP302 -LOW COST HOUSE DESIGN	Prof. Nilima Shende
85	MOREKAR SHUBHAM SHAS		47		
86	PATIL PRANAY CHANDRAK		13		
87	JAIN TEJESH	23	48	CVMP302 -LOW COST HOUSE DESIGN	Prof. Nilima Shende
88	RATHOD AJIT NARAYAN		79		
89	SAKPAL VARUN SHASHIKA				
90	SONAWANE ABHYUDAY JA				
91	VIVEK VASANT BAMANE				


Prof. Neha Chhangani
MINI PROJECT CO-ORDINATOR


Prof. Pooja Somani
HOD

HEAD OF DEPARTMENT
CIVIL ENGINEERING
SARASWATI COLLEGE
ENGINEERING



SARASWATI Education Society's
SARASWATI College of Engineering
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF CIVIL ENGINEERING

SEM -VI

MINI PROJECT 2B

Date :09/01/2023

Sr No.	TITLE OF THE PROJECT	Roll no_div_name of student	Guide Name
1	H516: Construction of specimen of Ferro cement Slab as a replacement to RCC slab	24_A_YOGITA KAMBLE, 16_B_ATUL HAJARE, 31_B_DINANATH KUMBHAR, 34_B_SHUBHAM LOKHANDE	Prof. Vinitha Jovar
2	H524: Construction of Model showing Typical application of fiber reinforced concrete.	33_A_PRATHAMESH LAGAD, 09_A_NILESH DHAVAN, 73_A_ANIKET YAMGAR, 49_A_MIHIR PATIL	Prof. Yugandhara Kasture
3	H507: Construction of novel showing typical application of fibre reinforced concrete	41_B_Vaishnavi Nagesh 40_A_Asmita More 60_A_Rutuja Sawant 62_A_Manali Shelar	Prof. Shweta Motharkar
4	H514 : Construction of specimen of Agro waste reinforced panels as walls in buildings instead of conventional walls.	11_B_Ganesh Gaikwad 29_B_Pratik Kharat 39_B_Ayush Mokal 47_B_Harshal Patil	Prof. Rachel Gitty
5	H 512 : MINI PROJECT ON SPECIMEN OF BUBBLE DECK SLAB	39_A_ROUMYA MOHANTY 43_A_VISHAL NIKAM 45_A_PRAJAKTA PARAD 47_A_GAURAV PATIL	Prof. Dinesh Joshi
6	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	1_B_Somesh Bane 58_B_Aditya Sapkal 61_B_Deepak Sharma 71_B_Avishkar Wadhe	Prof. Roshni John
7	H507: Mini project on specimen of light transmitting concrete.	6_B_Sagar Chopade 5_B_Pratik Chavan 18_B_Om Jadhav 62_B_Sanskar Shelkar	Prof. Vinitha Jovar
8	H520: Typical design of Model for construction of toilets in rural India	54_A_Tanvi pawar , 37_A_Kaustubh mhatre , 73_B_Shruti yelkar , 33_B_Yash lawane	Prof. Tarannum Shaikh



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF CIVIL ENGINEERING

SEM -VI

MINI PROJECT 2B

Date :09/01/2023

Sr No.	TITLE OF THE PROJECT	Roll no_div_name of student	Guide Name
9	H522: construction of model of road path with locally sourced material in villages	20_B_yash kadu 38_B_mahesh mohanty 52_B_aniket pawar	Prof. Sujaya Wadekar
10	H504: Mini Project on Construction of Model showing New application of use of Fly Ash in Civil Engineering works.	40_B_Praful More 66_B_Chaitanya Sonawane 12_A_Yash Gaikwad 21_A_Saniket Kale	Prof. Chaitali Isal
11	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	B:-10- Rutvik Dongare A:-72- Swapnil Wakode A:-70 prathmesh umasare	Dr. Raji
12	H509: Novel Applications of Bamboo as a building material specimen.	A - (20) VIRAJ JADHAV , A - (14) SUCHIT GAWDE , B - (48) KAUSTUBH PATIL , B - (36) ROHIT MHASKE	Prof. Pramod Sutar
13	H505:Mini Project On Specimen of Modified Concrete Pavement(using unconventional,recycled or waste product)	B:-03- Bhagyashri Bhelsaikar B:-43- Ashish Okate B:- 49- Omkar Patil B:-50-Sanika Patil	Prof. Anjali D'sa
14	H517: Construction of specimen of No Fines Concrete or porous Concrete and its applications.	B-22- Kaustubh Kamble B-53- Sahil Pawar B-55- Vaibhav Rane B-70- Deepesh Varak	Prof. Dinesh Joshi
15	H507 - Mini project on specimen of light transmitting concrete	B 30- Amey kolunkar B 51- Mohit pawade B 45- Pranav parate A 7- Rohan Dandekar	Prof. Chaitali Isal
16	H509 : Novel Application Of Bamboo As a Building Material Specimen.	13_A_Prathamesh Gangan 28_A_Suyash Kedare 56_A_Deep Reshim 57_B_Charvi Salvi	Prof. Molly Mathew



SARASWATI Education Society's
SARASWATI College of Engineering
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF CIVIL ENGINEERING
SEM -VI

MINI PROJECT 2B

Date :09/01/2023

Sr No.	TITLE OF THE PROJECT	Roll no_div_name of student	Guide Name
17	H506: Novel device for Base isolation system for multistoried building	48_A_Harshali patil 50_A_Rhythm patil 55_A_Mayuresh Pol	Prof. Manoj Pillai
18	H512 = mini project on specimen of bubble deck slab	26-B-Nikita karnekar 27-B-Shreyash Katkar 14-B-Prathmesh Ghadage 24-B-Siddhesh Kanade	Prof. Shahbaz Khan
19	H520: Typical design of Model for construction of toilets in rural India.	B - 02 - Neha Bhalerao A - 11 - Bhavesh Gaikwad A - 22 - Aman Kamble A - 02 - Siddhesh Belalekar	Dr. Saumya Singh
20	H520: Typical design of Model for construction of toilets in Rural India	A-01 Shubham Avhad A-26 Prathamesh Karne A-41 Nimesh Mungra	Dr. Saumya Singh
21	construction of spicemen of GFRG panel as wall in building instead conventional walls	A-52-Pranav pawar A-30-yash khurde A-29-mayuresh khade B-07-Ritam Das	Prof. Mufeeda Parveen
22	H519 Construction of Model of a dwelling unit (house) in rural area.	A-64-sahil s shrimandale A-19- Prathamesh b jadhav A-59- Ajit Anil Sargar B-32- pradip s kute	Prof. Hemant Sarje
23	H504: Mini Project on Construction of Model showing New application of use of Fly Ash in Civil Engineering works.	A-71- ANIKET WABLE A-53- ROHIT PAWAR B-28-HARSH KELSHIKAR B-44- DEVANSH PANDEY	Prof. Pramod Sutar
24	novel application of bamboo as a building material specimen	A - 67- Mitesh Sonawane A-51- Saurabh patil A -56- Atharva salvi A-65- sudarshan sinha	Prof. Ashwini Bodkhe



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF CIVIL ENGINEERING

SEM -VI

MINI PROJECT 2B

Date :09/01/2023

Sr No.	TITLE OF THE PROJECT	Roll no_div_name of student	Guide Name
25	H503: IOT based smart device for traffic signal monitoring system using vehicle Count.	B-12-Avishkar Gamare B-65- Veena Sonavane B-23-Shweta Kamble B-9- Neha Dhokale	Prof. Manoj Pillai
26	H507 : Mini project on Light Transmitting Concrete	B - 35- Pratiksha Mane B-63-Mrunali S Shiktode. B - 68- Purva Tandel B - 25 - Vikrant Karlekar	Prof. Yugandhara Kasture
27	H512 : Mini project of specimen of bubble deck slab	Nimesh bhoir 04 (A) Janavi kangane 25 (A) Vaibhav halgali 17 (A) Shubham naik 52 (A)	Prof. Supriya Khedkar
28	H509 : Applications of bamboo as a building material specimen	Aryan Gondhali - B15(B) Sankalp Mhatre - B37 Bhavik Patil - B46(B) Vinit Thakur - B69(B)	Prof. Shanthi Selvam
29	H516: Construction of specimen of Ferro cement Slab as a replacement to RCC slab	Bhavesh B Dhoke -A-10 Prathamesh P Kamble -A-23 Asharani S Masal -A-36 Prachi V Sapat -A-58	Prof. Shahbaz Khan
30	H519: Construction of Model of a dwelling unit (house) in rural area.	Swapnil Sawant - TE-B 60 Suraj Gavhar- TE-B 13 Tejesh Haware - TE B 17 Amol Ingale - TE A 18	Prof. Ashwini Bodkhe
31	H512: Mini project on specimen of Bubble deck slab.	HARSHVARDHAN SHEWALE-TE A 63 KUNAL LOKE-TE A 34. NIHAL CHAVAN -TE A 5. ANURAG MALGE 35	Prof. Shweta Motharkar



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210.

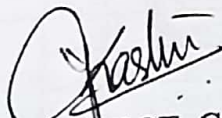
DEPARTMENT OF CIVIL ENGINEERING


SEM -VI

MINI PROJECT 2B

Date :09/01/2023

Sr No.	TITLE OF THE PROJECT	Roll no_div_name of student	Guide Name
32	H507 MINIPROJECT ON SPECIMEN OF LIGHT TRANSMITTING CONCRETE	A 16 YASH GOSHTE A 31 PRATHMESH KUDVE A 44 AYUSH PADLEKAR A 66 AJAY SONAWANE	Prof. Molly Mathew
33	H521: Construction of Model for Typical applications of Ferro concrete.	A_15_GANESH GHULE B_64_AYUSH SINGH B_19_SONAL JADHAV A_46 Nayan patel	Prof. Shanthi Selvam
34	H522: construction of model of road path with locally sourced material in villages	A-68 Anandraj sonkamble A:-. 69 Nikhil Telang B - 21 Daksh kale	Prof. Mufeeda Parveen
35	H-509 : Novel Application Of Bamboo As a Building Material Specimen	A-03- Nayan Bhanushali A-06- Raj Chavan A-08- Manasi Desai A-32- Sayali kumbhar	Dr. Raji


MINI PROJECT CO-ORDINATOR


HOD
HEAD OF DEPARTMENT
CIVIL ENGINEERING
SARASWATI COLLEGE OF
ENGINEERING

22-23
76-C



SARASWATI Education Society's
SARASWATI College of Engineering
 LEARN LIVE ACHIEVE AND CONSERVATE
 Kharghar, Navi Mumbai - 410 210
NAAC Accredited

Department of Civil Engineering
TE-C_MINI PROJECT_2022-23 EVEN SEM

Sr. No.	Group No.	Roll No.	Name of Student	Name of Project	Name of Project Guide
1	1	61	Sanchit Umbarkar	Typical design of model for construction of toilets in rural India.	Prof. Asmita Lakhote
2		39	Himanshu Parab		
3		35	Jayesh Nikude		
4		34	Anant Navetkar		
5	2	6	Nirajsinh Chauhan	Construction of specimen of GFRG panels as walls in building instead of conventional walls.	Prof. Deepali Phadatare
6		47	Saurabh Patil		
7		56	Sahil Shingare		
8		62	Shubham Wagh		
9	3	17	Pooja Gosavi	Mini Project on specimen of Light Transmitting Concrete.	Prof. Asmita Lakhote
10		20	Abhishek Jadhav		
11		36	Yash Palav		
12		59	Vedant Telage		
13	4	42	Ameya Patil	Mini Project on specimen of bubble Deck Slab.	Prof. Sanjay Singh
14		46	Patil Sahil Sanjay Sadhana		
15		58	Ganesh Tamboli		
16		63	Yas Yadav		
17	5	13	Nikhil Gaikwad	Construction of specimen of No Fines Concrete or porous Concrete and its applications	Prof. Neha Chhangani
18		26	Vaibhav Kamble		
19		27	Jai Khade		
20		30	Tejas Iadkat		
21	6	8	Tariq Choudhary	Novel Application Of Bamboo as a Building Material.	Prof. Neha Chhangani
22		16	Rohan Ghadling		
23		23	Vishnu Jadhav		
24		1	Ansari Md. Uzair Fayyaz Akhtar		
25	7	10	Atharva Dhekal	Construction of Model Showing typical application of fibre reinforced Concrete.	Prof. Deepali Phadatare
26		33	Aniket Mhatre		
27		50	Harshal Randhiva		
28		55	Sachin Shinde		
29	8	18	Ayush Gupta	Construction of Specimen Of Unconventional Building Materials instead of Conventional Materials.	Prof. Pooja Somani
30		19	Roshan Gupta		
31		32	Aditya Marchande		
32	9	11	Suraj Dukale	H524: construction of model showing typical application of fibre reinforced concrete	Prof. Nilima Shende
33		28	Prateek Kulae		
34		43	Chetan Patil		
35	10	9	Dagade Pratik Parmeshwar Vimal	H511-Development of device using sensors for detection of fracture in Railway Tracks.	Prof. Arman Ansari
36		2	Bahiram Nitin Mahesh Sadhana		
37		4	Bhoir Harsh Rajesh Varsha		
38		5	Bhor Akshay Ashok Sujata		
39	11	38	Panchakshari Aditya Hemant Yogita	Construction of specimen of agro waste reinforced panels as walls in buildings instead of conventional walls	Prof. Pallavi Tanjane
40		7	Chinchkar Yash Rajendra Shakuntala		
41		52	/ Sakpal Shriati Sandeep Rohini		
42		21	Jadhav Pratik Rajaram Sangeeta		
43		31	Mane Shlok Sandeep Sandhya		




SARASWATI Education Society's
SARASWATI College of Engineering
Learn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210.
NAAC Accredited

Department of Civil Engineering

TE-C_MINI PROJECT_2022-23 EVEN SEM

SR. NO.	GROUP NO.	ROLL NO.	NAME OF STUDENT	NAME OF PROJECT	NAME OF PROJECT GUIDE
44	12	14	Gangurde Tushar Ravindra Sangeeta	Construction of specimen of Agro Waste reinforced panels as walls in buildings instead of conventional walls	Prof. Pallavi Tanjane
45		15	Gavand Soham Anil Deepa		
46		37	Palsambkar Esha Vithal Sonali		
47		48	Pawale Aniket Sahadev Bharti		
48	13	3	Bhandari Shubham Maruti Meenakshi	Application of Fibre Reinforced Concrete.	Prof. Sanjay Singh
49		12	Bhavana Gaikwad		
50		53	Shital Sanap		
51	14	40	Patade Niraj Datta Surekha	IOT Based smart device for traffic signal monitoring system using vehicle count.	Prof. Arman Ansari
52		41	Akshata Patil		
53		49	Sayali Raipure		
54		45	Patil Sahil Deepak		
55	15	60	Thakur Kshitij Mahendra Mrunal	H517 Construction of specimen of no fines concrete of Porous concrete.	Prof. Asmita Lakhote
56		54	Shinde Akshay Bharath Surekha		
57		44	Patil Prateek Vilas Sarika		
58	16	57	Shramita Tambe	H522 Construction of model of road path with locally sourced materials in villages .	Prof. Nilima Shende
59		51	Rathod Swapnil Ramrao Laxmi		
60		22	Jadhav Riya Bhiku		
61		24	Jangam Prachi Nagesh		
62		25	Kadam Akshay Eknath		
63		29	Kupte Apoorva Jyotikumar		


MINI PROJECT CO-ORDINATOR


HOD
HEAD OF DEPARTMENT
CIVIL ENGINEERING
SARASWATI COLLEGE OF
ENGINEERING