

SES'S				
SARASWATI INSTITUTE OF TECHNOLOGY				
SCIENCE AND HUMANITIES DEPARTMENT				
SEM-II 2022-23 MICROPROJECT LIST				
MECHANICAL &AUTOMOBILE (DIV-D)				
Roll.No.	Enrolment No	Name of students	Title Of Microproject	CO Mapped
1	2209640116	SHELKE ATHARVA PRAVIN	Prepare a model representing the working and construction of blast furnance and explain it in report.	CO203.4
2	2209640117	ACHARYA ASHRAY RAVISHANKAR		
3	2209640118	SHEDGE SARTHAK PRAMOD		
4	2209640119	JAVDE ATUL SANJAY		
5	2209640120	INGLE AADITYA SAMADHAN		
6	2209640121	KHATPE PRANAV DATTATRAY	Prepare a model of gravity sand Filter and prepare a report to explain the mechanism and applicationof gravity sand filter from industrail application point	CO203.5
7	2209640122	KHUTARKAR ANKIT ARUN		
8	2209640123	KADAM VAIBHAV DADA		
9	2209640124	KHEDKAR PRANAV ASHOK		
10	2209640125	RATHOD RITESH NATHU	Prepare a Model Of Bomb Calorimeter and decribe itin the Report	CO203.6
11	2209640126	NAGARGOJE KARTIK BALASAHEB		
12	2209640127	MANE KRISH RAJU		
13	2209640128	CHATURVEDI ARYAN DIWAKAR		
14	2209640129	GHODSARE TEJAS SURESH		
15	2209640130	PAWAR SIDDHESH DADA	Prepare a video to explain the sterilization process of drinking water at household level using boiling process,by using bleaching powder and by using pottassium	CO203.5
16	2209640131	SAYED TAUSIF NAZAR		
17	2209640132	CHETTIAR KESAVAN PRABHU		
18	2209640133	BHAINGADE ARJUN BALU		
19	2209640134	GAMRE PRADNESH PRADEEP	Prepare the Model of House Hold Filtration Unitand Explain the mechanismin the report	CO203.5
20	2209640135	SHELKE SIDDHESH SHASHIKANT		
21	2209640136	SAH RAUSHAN KUMAR HORIL		
22	2209640137	TIWARI SURYANSH DINESH		
23	2209640138	KAMBLE PIYUSH VINOD		
24	2209640139	NITISH VINOD GUPTA	Prepare a model of Bessemer Converter and give the explanation in theReport	CO203.4
25	2209640140	BHOIR KHUSHAL DINESH		
26	2209640141	PAWAR KRUPALI SHAMRAO		
27	2209640142	SUVARNA DARSHAN SURENDRA		
28	2209640143	PATIL KETAN GUNVAN		
29	2209640144	PRATHMESH PAWAR		

30	2209640145	MAURYA SUNNY LALBAHADUR	Prepare a chart to explain the ottohoffmans process and explain in the report	CO203.6
31	2209640146	BHOSALE VIVEK NAGNATH		
32	2209640147	VIBHUTE SAMARTH NITIN		
33	2209640148	DHABALE KAPIL SHANKAR		
34	2209640149	TAKKE SNEHANKIT LAXMAN		
35	2209640150	SEMNA UBAID MANSOOR ALI	Prepare a chart to explain the refining of petroleum and explain it in the report	CO203.6
36	2209640151	PADIR YASH DATTATRAY		
37	2209640152	KOLI DARSHAN DATTARAM		
38	2209640153	SMIT AJAY PATIL		
39	2209640154	TIWARI CHETAN RAJKUMAR		
40	2209640155	PISAL VED ANIL	Prepare a chart to explain the Bomb Calorimeter and explain it in the report	CO203.6
41	2209640156	SAMUDRE SAUMYA SANTOSH		
42	2209640157	KHARATMOL PRATHAMESH DINESH		
43	2209640158	JAGTAP ARYA VIVEK		
44	2209640159	KOLI SANYOG YOGESH		
45	2209640160	JADHAV SUMIT SANJAY	Prepare a chart to explain the Ion Exchange Process and explain it in the report	CO203.5
46	2209640161	KOLGAVKAR ARYAN ABHIJIT		
47	2209640162	TUPE TANISHQ SACHIN		
48	2209640163	SALUNKE ABHISHEK BHASKAR		
49	2209640164	GAWAND NITESH NARESH	Prepare a model representing the working and construction of blast furnaces and explain it in	CO203.4
50	2209640165	PATIL CHINMAY MANOJ		
51	2209640166	SHIVSHANKAR MADHUKAR SONAVANE		
52	2209640167	GUDEKAR VIGHNESH VISHNU		

