

SES'S				
SARASWATI INSTITUTE OF TECHNOLOGY				
SCIENCE AND HUMANITIES DEPARTMENT				
SEM-II 2022-23 MICROPROJECT LIST				
INFORMATION TECHNOLOGY (DIV-B)				
Roll.No.	Enrolment No	NAME OF STUDENTS	Title Of Microproject	CO Mapped
1	2209640001	RATHOD PRATIK VIJAY	Prepare models using the concept of differential equations for radio decay carban.	CO203.4
2	2209640002	MENDADKAR PRANESH HARISHCHANDRA		
3	2209640003	AARYA HEMANT MHETRE		
4	2209640004	SHIROLE KRUSHNA DNYANESH		
5	2209640005	GORAVE HARSHVARDHAN PRAKASH		
6	2209640006	JADHAV KOMAL SAYAJIRAO		
7	2209640007	GHUTUKADE KRISHNA SUBHASH	Prepare models using the concept of differential equations for mixing problem.	CO203.4
8	2209640008	BIRAJADAR GAURAV NAGESH		
9	2209640009	NARVEKAR SHRAVANI VIVEK		
10	2209640010	DHAKWAL SANSKAR SANJAY		
11	2209640011	RAY YUVRAJ RAMPRAWESH	Write algorithm to find the approximate roots of transcendental equations.	CO203.5
12	2209640012	RASAL HIMANSH		
13	2209640013	VENDE PRANAV NITIN		
14	2209640014	YADAV SANDHYA ANKUSH		
15	2209640015	SATRE HARSHAD VILAS		
16	2209640016	KAMBLE RUDRA JITENDRA		
17	2209640017	SALVE ANKIT YESHUDAS	Write algorithm to find the approximate roots of algebraic equations.	CO203.5
18	2209640018	KHAN ZAARA ABDUL KALAM		
19	2209640019	NIHAL PRAVIN MISHRA		
20	2209640020	PAWAR VAISHNAVI DHONDIBA		
21	2209640021	RATHOD PRASHANT ASHOK	Prepare models using the concept of differential equations for mixing problem.	CO203.4
22	2209640022	TANDEL APEKSHA VINOD		
23	2209640023	KHILLARI VAISHNAVI DIGAMBER		
24	2209640024	MALI AARYAN NARAYAN		
25	2209640025	TANDEL DHANASHREE DATTATREY		
26	2209640026	TANKAR AYUSH SANTOSH		
27	2209640027	KALE KUNAL SANDESH	Prepare models using the concept of tangent and normal to bending of roads in case of sliding of a vehicles.	CO203.2
28	2209640028	PAWADE PRATHAMESH PRAVIN		
29	2209640029	SMIT SUNIL PATIL		
30	2209640030	SALUNKHE RAHUL SUNIL		
31	2209640031	SHIVANKAR MRUNMAYEE PRAVIN	Prepare models using the concept of differential equations for radio decay carban.	CO203.4
32	2209640032	SHINDE SNEHA CHANGDEO		
33	2209640033	CHAVAN ANIRUDDHA MARUTI		
34	2209640034	KOLI SUYOG PRALHAD		
35	2209640035	THAKUR YASH GIRISH		
36	2209640036	NAIK AYUSH ASHWIN		
37	2209640037	LAKSHYA SUREN SAHOO	Prepare models using the concept of differential equations for population growth	CO203.4
38	2209640038	BISHT SHUBHAM JAGDISH		
39	2209640039	VICHARE RUSHIKESH SHEKHAR		
40	2209640040	CHAVARKAR MANTHAN RAMCHANDRA		
41	2209640041	MAHALE SHREYA DNYANDEV	Prepare models using the concept of differential equations for thermal cooling.	CO203.2
42	2209640042	SAIRAJ NITIN PATIL		
43	2209640043	GHUTUKADE AMIT AGATRAO		
44	2209640044	KHISMATRAO BHUMI HEMANT		
45	2209640045	KARANGUTKAR SHREYAS VIRENDRA		
46	2209640046	PAWAR YUVRAJ SUHAS		
47	2209640047	DHOTRE VARSHA RAVI	Prepare models using the concept of differential equations for mixing problem.	CO203.3
48	2209640048	AHUJA RATIKA DEEPAK		
49	2209640049	KAMBLE SANGRAM BIRAPPA		
50	2209640050	GARJE GAURAV AJINATH		
51	2209640051	PARTH PRASHANT GAWKAR	Prepare models using the concept of radius of curvature to bending of railway track.	CO203.4
52	2209640052	VAIBHAVI GUND		
53	2209640053	BANGAR SAMRUDHI RAJARAM		
54	2209640054	SHIRKE KOMAL SHAMSUNDAR		
55	2209640055	MHATRE SWARAJ BALIRAM		
56	2209640056	UPADHYE PRITASHA RAJESH		
57	2209640057	SAWANT SAHIL PRUTHVIRAJ	Prepare models using the concept of tangent and normal to bending of roads in case of sliding of a vehicles.	CO203.3
58	2209640058	YELKAR ARYAN CHANDRAKANT		
59	2209640059	DHUMAL SHARANNYA PRITESH		
60	2209640060	TAKLE JAY HIRA		
61	2209640061	SHINDE POOJA DEEPAK	Prepare charts displaying the area of irregular shapes using concept of integration.	CO203.1
62	2209640062	PAWAR SOHAM SUNIL		
63	2209640063	KUMKAR ADITYA SHANTARAM		
64	2209640064	JAGADALE SANSKRUTI SUBHASH		
65	2209640065	MATHANE RUSHIKESH SANTOSH		
66	2209640066	CHAUDHARI OMKAR RANDHIR		
67	2209640067	PARAB VAIBHAV KRISHNAKANT	Prepare charts displaying the volume of irregular shapes using concept of integration.	CO203.4
68	2209640068	PATIL PRANAV HIRALAL		
69	2209640069	DATE SANKALPA PRABHAKAR		