

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	2209640168	PAWAR YASH SHAHAJI	Write algorithm to find the approximate roots of transcendental equations.	CO203.5
2	2209640169	JOSHI LARA GANESH		
3	2209640170	DAFAL RIYA SANTOSH		
4	2209640171	GADGE CHATANYA RAJESH		
5	2209640172	PATUKALE ARPITA SANTOSH		
6	2209640173	PATIL VARUN GOVIND	Write algorithm to find the approximate roots of algebraic equations.	CO203.5
7	2209640174	VAORE VITUSH SANJAY		
8	2209640175	BHOIR SANSCRUTI ADESH		
9	2209640176	ASHMIT MILIND SURVE		
10	2209640177	PAWAR ADITYA DIGAMBAR		
11	2209640178	BHAYDE AYUSH SUDESH	Prepare models using the concept of differential equations for mixing problem.	CO203.4
12	2209640179	TIWARI DITYA DINESH		
13	2209640180	LAD ARYA ANURAG		
14	2209640181	BHOSALE ABHISHEK ANIL		
15	2209640182	YELAVE PRATHMESH YASHWANT		
16	2209640183	PATIL SUJAL BABURAO	Prepare models using the concept of tangent and normal to bending of roads in case of sliding of a vehicles.	CO203.5
17	2209640184	VIRKAR ASMITA BHIMRAO		
18	2209640185	KIRKATE ADITYA RAMESH		
19	2209640186	GHODKE AKASH ASHOK		
20	2209640187	DAVANDE DIYA SANTOSH		
21	2209640188	AAKRUTI SHARMA	Prepare models using the concept of differential equations for radio decay carban.	CO203.4
22	2209640189	GAIKWAD ABHIRAJ SURESH		
23	2209640190	THUBE MADHURA SATISH		
24	2209640191	PAWAR PIYUSH PRAVIN		
25	2209640192	PADWAL SARAS SUNIL		
26	2209640193	KHUTALE TANISH HEMANT	Prepare models using the concept of differential equations for population growth	CO203.4
27	2209640194	PARTOLE TANMAYEE VISHWAS		
28	2209640195	SHINDE SUSHANT SUBHASH		
29	2209640196	PATIL VEDANT AVINASH		
30	2209640197	VISHWAKARMA KARAN RAJESH		
31	2209640198	KADAV SWAYAM ANANT	Prepare models using the concept of differential equations for thermal cooling.	CO203.4
32	2209640199	GOILKAR ADITI VISHNU		
33	2209640200	MAHEE MILIND UGALMUGALE		
34	2209640201	CHASKAR ATHARVA NAVNATH		
35	2209640202	ADE SANCHITA RAMESH		
36	2209640203	BHARTI PRIYA PHOOLCHAND	Prepare models using the concept of differential equations for mixing problem.	CO203.3
37	2209640204	MANE SHREYA DAULAT		
38	2209640205	PAWAR DARSHANA BALU		
39	2209640206	NAIK TANMAY RAJU		
40	2209640207	DHIWAR PALAK SACHIN		
41	2209640208	SHAIKH AMAAN JAVED	Prepare models using the concept of radius of curvature to bending of railway track.	CO203.4
42	2209640209	BIRJE YASH GANESH		
43	2209640210	MHATRE VEDIKA PRAVIN		
44	2209640211	PUJARI MANISH JAGANNATH		
45	2209640212	KARDE SHREEOM BABURAO		
46	2209640213	KHADE KUNAL GANESH	Prepare models using the concept of tangent and normal to bending of roads in case of sliding of a vehicles.	CO203.3
47	2209640214	LONKAR DEEPAK ASHOK		
48	2209640215	ATOLE ROSHAN SANJAY		
49	2209640216	TEJAS HALVANKAR		
50	2209640217	ABDAR ATHARV SANTOSH		
51	2209640218	PAWAR PRANALI HANUMANT	Prepare charts displaying the area of irregular shapes using concept of integration.	CO203.4
52	2209640219	GANGANE YASH DNYANOBA		
53	2209640220	KALEL VAISHNAVI RAMCHANDRA		
54	2209640221	AWARI SHREYA SHANKAR		
55	2209640222	PATIL SALONI ADINATH		
56	2209640223	SHELKE ADITYA DATTATRAY	Prepare charts displaying the volume of irregular shapes using concept of integration.	CO203.4
57	2209640224	PRATHAM RAMESH LALGE		
58	2209640225	SHIROLE ARJUN RAKESH		
59	2209640226	AADIE MANISH GUPTA		
60	2209640227	MALUSARE DARSHANA HANUMANT		
61	2209640228	MADANKAR GAURANGI	Write algorithm to find the approximate roots of algebraic equations.	CO203.1
62	2209640229	NALAGE AARYA BABURAO		
63	2209640230	BHUMIKA KUMARI		
64	2209640231	SHARMA ASHISH KUMAR BIRENDRA KUMAR		
65	2209640232	BHALEKAR NIRMIT VILAS		
66	2209640233	KAMBLE VEDAANG PRAMOD	Write algorithm to find the approximate roots of transcendental equations.	CO203.4
67	2209640234	CHINMAY SUHAS YADAV		
68	2209640235	RAI KHUSHBU GAJENDRAKUMAR		
69	2209640236	MAYURESH VAIBHAV KHADE		