

SES'S				
SARASWATI INSTITUTE OF TECHNOLOGY				
SCIENCE AND HUMANITIES DEPARTMENT				
SEM-II 2022-23 MICROPROJECT LIST				
CIVIL ENGINEERING (DIV-C)				
Roll.No.	Enrolment No	Name of Students	Title Of Microproject	CO Mapped
1	2209640070	MHATRE AYUSH AJIT	Prepare models using the concept of tangent and normal to bending of roads in case of sliding of a vehicle.	CO201.1
2	2209640071	BIRAJDAR PRITI SHIVAJI		
3	2209640072	PAGADE AAYUSH SUNIL		
4	2209640073	MANTHAN MILIND WAGHMARE		
5	2209640074	YADAV PAWANRAJ SACHIN		
6	2209640075	BHOSALE VIRAJ SANDEEP	Prepare models using the concept of radius of curvature to bending of railway track.	CO201.1
7	2209640076	MHATRE MITHILA MILIND		
8	2209640077	ANANDAS MAHESH SHARANAPPA		
9	2209640078	GORE ROHIT MAHADEV		
10	2209640079	DAS NISHAN GORANGO		
11	2209640080	DHRUV CHAUHAN	Prepare charts displaying the area of irregular shapes using the concept of integration.	CO201.3
12	2209640081	MASURKAR AMEY PRAKASH		
13	2209640082	NATH ALOK JADUMANI		
14	2209640083	KHAN FARDEEN SAMSDAD		
15	2209640084	JADHAV SAIRAJ ANAND		
16	2209640085	GAIKWAD AYUSH VIJAY	Prepare charts displaying volume of irregular shapes using concept of integration.	CO201.3
17	2209640086	RATHOD JAYRAJ MEGHU		
18	2209640087	SURYAWANSHI SAPANA RAMESH		
19	2209640088	JADHAV HARSH SHASHANK		
20	2209640089	JADHAV SARVESH SANTOSH		
21	2209640090	MOHAMMED QASIM KHAN	Prepare charts displaying the area of irregular shapes using the concept of Simpson's 1/3 rule.	CO201.5
22	2209640091	ALIMKAR PIYUSH BALIRAM		
23	2209640092	DHOKE AKSHAY HARICHANDRA		
24	2209640093	VAITY RONIT MANOJ		
25	2209640094	ATHARVA MANOJ MHATRE		
26	2209640095	JEPAL PRAJWAL GANESH	Prepare charts displaying the area of irregular shapes using the concept of Simpson's 3/8th rule.	CO201.5
27	2209640096	KHANDATESHENDE SANJAY BANDUJI		
28	2209640097	AGIWALE RUTIK MARUTI		
29	2209640098	WANKHADE RUPALI DNYANESHWAR		
30	2209640099	SURVASE SWAPNIL SUNIL		
31	2209640100	KHAIRE SAYALI MAHENDRA	prepare a chart showing all the integration formula	CO201.2
32	2209640101	SALUNKE SHRIKANT ARJUN		
33	2209640102	CHALKE AKASH ASHOK		
34	2209640103	INGALE PRANAY RAMESH		
35	2209640104	KAMBLE SUYASH SHESHERAO		
36	2209640105	ADURVAITH BHIMRAO JADHAV	Prepare models using the concept of differential equations for population growth	C201.4
37	2209640106	SURVASE SWARUP SUNIL		
38	2209640107	MHATRE TANISHQ SANTOSH		
39	2209640108	BANSODE MOHIT SACHIN		
40	2209640109	PAGARE CHANDRAKANT RAHUL		
41	2209640110	PATIL PRATISH BALARAM	prepare a chart showing all the Derivatives formula.	CO201.1
42	2209640111	DHAT KESHAVRAJ DILIPRAO		
43	2209640112	SHAIKH SAGAR SABIRALI		
44	2209640113	KARMKAR ANIKET MANI		
45	2209640114	PAWAR SUJAL KIRAN		
46	2209640115	GAWALE SAKSHI SANJAY		

