

## SARASWATI Education Society's SARASWATI Institute of Technology

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

## **Department of Information Technology**

		epartment of Information	<del>-</del>	/CCT\/22447\
emester:		Year:2023-24	SUBJECT : Environmental Studies	
ROLL NO	Name of Student	MICKO	PROJECT NAME	CO Mapped
1	RAUT PARAS PRASANNA SHAH MOHAMMMED TAHA SHABBIR	Rain water harvesting with diagram and preapare chart and also explain renewable and non renewable energy		6304.5
3	NAMAN SAMARBAHADUR YADAV			C301.5
4	GODSE ADITYA SURYAKANT			
5	GHULE PRANAVI KAILASH	Prepare a report on structural function in ecosystem and differenciate between food chain and food web throught diagram in chart		C301.3
6	MOHITE DEEP ANIL			
7	NARKAR PRATHAM RAJESH			
8	DESAI SHREYA PRAKASH	Types of pollution soil pollution,causes its negative impact,prevention and negative impact of land pollution		C301.4
9	GHARAT AATMAY AJINKYA			
10	PADHER PRATHAMESH SANTOSH			
11	JADHAV BHUSHAN BHAGWAN	Explain Air pollution and how to control .Its effect ,causes and prevention and different air quality standards		C301.4
12	JADHAV SIDDHESH RAMESH			C301.4
13	CHAVAN RAJ RAVINDRA			
14	BANSODE SHUBHAM UTTAM	Prepare report on pollution and there types and technique to reduce pollution		C301.4
15				
	UKEY BHOOMIKESH ANANT			
16	CHETNA SHIVSHANKAR KANOJIYA		12	6204.2
17	DEVANEKAR SHIVANI SANTOSH	Explain Eco-system and its aspects	and division and also what is bio-diversity	C301.3
18	HIYA UMESH PATEL			
19	DANGADE YASH SANJAY	Energy forms conventional and no	n-conventional with different pictures and	
20	RANE SIDDHESH VIJAY		nd disadvantages of each	C301.2
21	MANE RITESH VINOD	Ü	Ü	
22	INGAWALE HEMANT RAJESH	Explain water pollution and also water treatment plant with diagram and How to conserve it		
23	KANK PRATHAMESH MARUTI			C301.4
24	PARAB MANAS MAHESH			
25	MOKAL PURVA SHARAD			
26	SINGH HEMANT JITENDRA KUMAR		ge and Global warming and also public	C301.1
27	PATIL NISHANT BHAGWAN	awarness about environment		
28	PAWAR PRAJWAL ASHOK			
29	CHAKKAR TANESH VASANT	solid waste ,bio-medical and e-waste sources Generation ,characteristics and		C301.4
30	SINGH MAHESH RATAN	now	to manage it	
31	CHOWKAR ABDUL REHMAN ASIF			
32	MOHITE SARTHAK UTTAM	Visit NGO and there Role in enviro	nment protection and plant a tree in campus	C301.5
33	NAVSE VIGHNESH VIJAY	1		
34	DERE SIDDHI PRAVIN			
35	DERE RIDDHI PRAVIN	How to preserve rain water and	method of roof top rain water harvesting	C301.5
36	ASTANE SHUBHAM GHANARAM	now to preserve rain water and	method of roof top rain water harvesting	C301.3
37	RATHOD PREM BABU			
	KANSE MANGESH KISHOR	Explain renewable ,non-renewable	with pictures ,difference and also natural	C201 1
38		and ma	n-made hazards	C301.1
39	SUTAR SAIL DASHRATH	1		
40	KAZI TASMIYA NAZIR	Noise pollution ,source,Effect.prev	ention,mesurement and standards of noise	
41	CHOUDHARY GUNGUN		pollution	C301.4
42	SALVE SANIKA SUDHIR			
43	DHIRAJ NAVANATH BORGE			
44	SONARE SAMAR MAHENDRAKUMAR	Depletion of natural resources cause	es and effect of overuse and how to prevent	C301.1
45	SHERUGAR KUSHAL JANARDHAN			
46	OJHA ANIMESH UTTAM	Role of Information technology	environment and human health and rain	
47	PIMPLE DEVASHISH DINKAR		r harvesting	C301.5
48	KOLURE UJJWAL MALLIKARJUN	water narvesting		
49	KAMBLE ADITYA PRASHANT			
50	BHOSALE SHUBHAM ANIL	Sewage treatment process Explain with flow chart and also show the standard		C301.4
51	PATIL TANISH KAMLAKAR	e · · · r · · · · · · · · · · · · · · ·		
52	PATIL VAIBHAV VIJAY			
53	MOTE SOHAM SANDIP	Greenbelt devlopment,watersho	d managment and interlinking of rivers	C301.5
54	DARVES JAYESH DEVENDRA	1	- I	
55	CHOUDHARY MOHD SALMAN HASHMAT ALI	Report on Fnorgy concentration of	nd also preapre report on environmantal	†
56			t of transport	C301.2
	HANDE PRACHI AVINASH  FANGARI MOHD OA AF SHADAR		•	
57	FANGARI MOHD QAAF SHADAB	Prenare a report on urban eco	logy with explanation types and cause	C301.3

ASSIGNED BY:	HOD
Mrs. Sonika Agarwal	Mr. Arjun Kadam