Cr NI-	Name			ources & Waste Recycling
Sr. No	Name	Surname	Main Subject	Applied Component  Non- Conventional Energy Sources & Waste
4	Urithile	l la a a l a	life Cairra	9.9
1	Hrithik	Uppala	Life Science	Recycling
2	Caba	17	Disco	Non- Conventional Energy Sources & Waste
2	Saba	Kazi	Physics	Recycling
_	Dit.	<b>.</b>	<b>.</b>	Non- Conventional Energy Sources & Waste
3	Riti	Chheda	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
4	Varsha	Gupta	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
5	Vighnesh	Lokare	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
6	Nikita	Joshi	Botany	Recycling
				Non- Conventional Energy Sources & Waste
7	Sithara	Rao	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
8	Madhushree	Pethe	Life Science	Recycling
				Non- Conventional Energy Sources & Waste
9	Nachiket	Kaorey	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
10	Vishal	Markad	Chemistry	Recycling
			1	Non- Conventional Energy Sources & Waste
11	Atharva	Upasani	Physics	Recycling
		'	1	Non- Conventional Energy Sources & Waste
12	Lavanya	Salian	Botany	Recycling
	,		† ,	Non- Conventional Energy Sources & Waste
13	Bhairavie	Kharat	Physics	Recycling
			1 11,71111	Non- Conventional Energy Sources & Waste
14	Sneha	Suresh	Chemistry	Recycling
		Garoon	Citolinion	Non- Conventional Energy Sources & Waste
15	Kajol	Jain	Biochemistry	Recycling
		104	2.00.1011110try	Non- Conventional Energy Sources & Waste
16	Sanika	Patole	Biochemistry	Recycling
10		I diolo	Diodricinisti y	Non- Conventional Energy Sources & Waste
17	Ritika	Pingle	Biochemistry	Recycling
1/		i iligio	Discricinistry	Non- Conventional Energy Sources & Waste
10	Nikhil	Yadav	Physics	Recycling
10	1 VIIXI III	Tauav	i ilysics	Non- Conventional Energy Sources & Waste
10	Omprakash	Jaiswal	Chemistry	Recycling
19	Omprakasii	Jaiswai	Chemistry	Non- Conventional Energy Sources & Waste
20	Khushal	Dhasala	Chamistry	Recycling
20	rviusiiai	Bhosale	Chemistry	Non- Conventional Energy Sources & Waste
2.4	C = 1.4m;			9,
21	Gaytri	Margi	Chemistry	Recycling
	Ob =:4	1	<b> </b>	Non- Conventional Energy Sources & Waste
22	Chaitanya	More	Chemistry	Recycling
		<u>.</u>		Non- Conventional Energy Sources & Waste
23	Kiran	Yadav	Physics	Recycling

Sr. No	Name	Surname	Main Subject	Applied Component
31.140	Name	Jamanic	Iviani Subject	Non- Conventional Energy Sources & Waste
24	Vaibhav	Jadhav	Mathematics	Recycling
	v dibrid v	baariav	Matricinatios	Non- Conventional Energy Sources & Waste
25	Hensi	Gandhi	Physics	Recycling
		Gariani	T Tryolog	Non- Conventional Energy Sources & Waste
26	Mayur	Hadpe	Chemistry	Recycling
<del></del>		Пааро	Chomony	Non- Conventional Energy Sources & Waste
27	Supriya	Dalvi	Microbiology	Recycling
	<b></b>	Baivi	Wildrobiology	Non- Conventional Energy Sources & Waste
28	Deepali	Pandey	Physics	Recycling
	'		,	Non- Conventional Energy Sources & Waste
29	Yash	Karade	Microbiology	Recycling
			l	Non- Conventional Energy Sources & Waste
30	Aryan	Ranjane	Chemistry	Recycling
	,	,		Non- Conventional Energy Sources & Waste
31	Abhilasha	Chalke	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
32	Ankita	jamane	Chemistry	Recycling
		,,		Non- Conventional Energy Sources & Waste
33	Onkar	Kadam	Physics	Recycling
			,	Non- Conventional Energy Sources & Waste
34	Prajakta	Patil	Microbiology	Recycling
	,		3,	Non- Conventional Energy Sources & Waste
35	Rutwik	Khopekar	Botany	Recycling
		'	<del>                                     </del>	Non- Conventional Energy Sources & Waste
36	Mayur	Bhuvad	Chemistry	Recycling
			<del>                                     </del>	Non- Conventional Energy Sources & Waste
37	Ashish	Kharat	Chemistry	Recycling
			,	Non- Conventional Energy Sources & Waste
38	Divya	Dudhal	Biochemistry	Recycling
			•	Non- Conventional Energy Sources & Waste
39	Kshitija	Salgat	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
40	Anushree	Masurkar	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
41	Chirag	Vidhate	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
42	Vikram	Jha	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
43	Neeta	Shirsat	Chemistry	Recycling
	Shaheen Begam			Non- Conventional Energy Sources & Waste
44	Moulana	Saik	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
45	Gauri	Kulkarni	Biochemistry	Recycling
	_			Non- Conventional Energy Sources & Waste
46	Samruddhi	Kambli	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
47	Pragati	Nivalkar	Chemistry	Recycling

Sr. No	Name	Surname	Main Subject	Applied Component
				Non- Conventional Energy Sources & Waste
48	Mansi	Padwal	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
49	Poorva	Govekar	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
50	Pratima	Sarang	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
51	Darshan	Sondkar	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
52	Ashwini	Palkar	Chemistry	Recycling
				Non- Conventional Energy Sources & Waste
53	Mrunmayi	Ambekar	Biochemistry	Recycling
				Non- Conventional Energy Sources & Waste
54	Sayli	Mokal	Zoology	Recycling
				Non- Conventional Energy Sources & Waste
55	Sunil	Waghmode	Botany	Recycling
				Non- Conventional Energy Sources & Waste
56	Vedashree	Chavan	Biochemistry	Recycling
				Non- Conventional Energy Sources & Waste
57	Kaustub	Gaikwad	Mathematics	Recycling

	Electronic Instrumentation							
Sr. No	Name	Surname	Main Subject	Applied Component				
1	Kajol	Shelke	Physics	Electronic Instrumentation				
2	HARISHKUMAR	PAL	Physics	Electronic Instrumentation				
3	Ramchandra	Jikamade	Physics	Electronic Instrumentation				
4	Utkarsh	Sharma	Physics	Electronic Instrumentation				
5	Sahil	Meshram	Physics	Electronic Instrumentation				
6	Tanmay	Gorule	Physics	Electronic Instrumentation				
7	Vishwa	Arava	Physics	Electronic Instrumentation				
8	Jyoti	Pawar	Physics	Electronic Instrumentation				
9	Swaraangi	Shirodkar	Physics	Electronic Instrumentation				
10	Rohit	Dasari	Mathematics	Electronic Instrumentation				
11	Bhakti	Mithagri	Physics	Electronic Instrumentation				
12	Niladri	Saha	Physics	Electronic Instrumentation				
13	Ajinkya	Pawar	Mathematics	Electronic Instrumentation				

	Elements of Operation Research						
Sr. No	Name	Surname	Main Subject	Applied Component			
1	Shabnaaz	Khan	Statistics	Elements of Operational Research			
2	Harshil	Shah	Statistics	Elements of Operational Research			
3	Vaishnavi	Nair	Statistics	Elements of Operational Research			
4	Karpura	Tandel	Statistics	Elements of Operational Research			
5	Yamini	Rao	Statistics	Elements of Operational Research			
6	Shireen	Ansari	Statistics	Elements of Operational Research			
7	Akshata	Mahadik	Statistics	Elements of Operational Research			
8	Ruchi	Pasad	Statistics	Elements of Operational Research			
9	Meet	Gala	Statistics	Elements of Operational Research			
10	Vidula	Parab	Statistics	Elements of Operational Research			
11	Riddhi	Devalia	Statistics	Elements of Operational Research			
12	Tanvi	Satardekar	Statistics	Elements of Operational Research			
13	Mrunmayee	Belhe	Statistics	Elements of Operational Research			
14	SHEFALI	RANGARI	Statistics	Elements of Operational Research			
15	Saish	Sawant	Statistics	Elements of Operational Research			
16	Pravin	Singh	Statistics	Elements of Operational Research			
17	Rohit	Saigaonkar	Statistics	Elements of Operational Research			
18	Ayushi	Padamwar	Statistics	Elements of Operational Research			
19	Praveenkumar	Pandey	Statistics	Elements of Operational Research			
20	Vedant	Dubey	Statistics	Elements of Operational Research			
21	Heth	Dave	Statistics	Elements of Operational Research			
22	Ishita	Pawaskar	Statistics	Elements of Operational Research			
23	Aparna	lyer	Statistics	Elements of Operational Research			
24	Jayshree	Baviskar	Mathematics	Elements of Operational Research			
25	Hritika	Nimankar	Statistics	Elements of Operational Research			
26	Kaivalya	Modak	Statistics	Elements of Operational Research			
27	Pooja	Dedhia	Statistics	Elements of Operational Research			
28	Jignyasa	Rikame	Mathematics	Elements of Operational Research			
29	Nishka	Dali	Mathematics	Elements of Operational Research			
30	Janhavi	More	Mathematics	Elements of Operational Research			
31	Rajeev	Suresh	Statistics	Elements of Operational Research			
32	Dhruv	Paradia	Statistics	Elements of Operational Research			
33	Ajit	Yadav	Statistics	Elements of Operational Research			
34	Shrinivas	Deshpande	Mathematics	Elements of Operational Research			
35	Jai	Vaidya	Statistics	Elements of Operational Research			
36	Rajas	Vaidya	Statistics	Elements of Operational Research			
37	Tanmay	Pednekar	Mathematics	Elements of Operational Research			
38	Nikhil	Belkar	Statistics	Elements of Operational Research			
39	saloni	trimbakkar	Statistics	Elements of Operational Research			
40	Sanchita	Mayekar	Mathematics	Elements of Operational Research			
41	Poonam	Kale	Mathematics	Elements of Operational Research			
42	Nikita	Khardikar	Mathematics	Elements of Operational Research			

Sr. No	Name	Surname	Main Subject	Applied Component
43	Ashish	Pandey	Mathematics	Elements of Operational Research
44	Yash	Khedekar	Mathematics	Elements of Operational Research
45	JAEE	BERDE	Mathematics	Elements of Operational Research
46	Aditi	Lad	Mathematics	Elements of Operational Research
47	Neha	Kamble	Mathematics	Elements of Operational Research
48	Snehal	Jagdale	Mathematics	Elements of Operational Research
49	Dishant	Shinde	Mathematics	Elements of Operational Research
50	Anusha	Shetty	Mathematics	Elements of Operational Research
51	Shubham	Kute	Mathematics	Elements of Operational Research
52	Pranali	Patil	Mathematics	Elements of Operational Research
53	Khush	Pujara	Mathematics	Elements of Operational Research
54	Sanchita	Gore	Mathematics	Elements of Operational Research
55	Swapnil	Pate	Statistics	Elements of Operational Research
56	Tanishka	Talekar	Microbiology	Elements of Operational Research
57	Sudarshan	Kasar	Mathematics	Elements of Operational Research
58	Harsh	Magiya	Mathematics	Elements of Operational Research
59	Roshini	Prashanthica	Mathematics	Elements of Operational Research
60	Shantanu	Deodhar	Mathematics	Elements of Operational Research
61	Parth	Manjure	Statistics	Elements of Operational Research
62	Amrita	Pawar	Statistics	Elements of Operational Research
63	Avinash	Wayakul	Statistics	Elements of Operational Research
64	Pooja	Waybhase	Mathematics	Elements of Operational Research
65	Parth	Prabhu	Mathematics	Elements of Operational Research
66	Sonika	Nautiyal	Mathematics	Elements of Operational Research
67	Arya	Kadam	Physics	Elements of Operational Research
68	Vishakha	Patil	Mathematics	Elements of Operational Research
69	Fiza	Dalwai	Mathematics	Elements of Operational Research

Marine Sciences							
Sr. No Name		Surname	Main Subject	Applied Component			
1	Firdaus	Khan	Zoology	Marine Sciences			
2	Aman	Wankhade	Mathematics	Marine Sciences			
3	Anish	Joshi	Physics	Marine Sciences			
4	Dakshata	Diwekar	Zoology	Marine Sciences			
5	Vibhuti	Kasar	Zoology	Marine Sciences			
6	Tanvi	Bhore	Zoology	Marine Sciences			
7	Hazel	Hall	Mathematics	Marine Sciences			
8	Rohit	Pahilwan	Mathematics	Marine Sciences			
9	SIDDHESH	GURAV	Mathematics	Marine Sciences			
10	Shikha	Choudhary	Chemistry	Marine Sciences			
11	Aditi	Jarkar	Chemistry	Marine Sciences			
12	Iqra	Khalique	Biochemistry	Marine Sciences			
13	Sanika	Avhad	Zoology	Marine Sciences			
14	Satyendra	Singh	Physics	Marine Sciences			
15	Sakshi	Kharat	Chemistry	Marine Sciences			
16	Shweta	Pagare	Biochemistry	Marine Sciences			
17 Srushti		Madhye	Chemistry	Marine Sciences			
18	Priyanka	Waghmare	Chemistry	Marine Sciences			

Horticulture and Gardening							
Sr. No	Name	Surname	Main Subject	Applied Component			
1	Zeel	Maru	Biochemistry	Horticulture and Gardening			
2	Prachiti	Ranadive	Biochemistry	Horticulture and Gardening			
3	Bhavini	Thakkar	Biochemistry	Horticulture and Gardening			
4	Tanvi	Chavan	Biochemistry	Horticulture and Gardening			
5	Deepika	Kumawat	Biochemistry	Horticulture and Gardening			
6	Mayur	Andher	Biochemistry	Horticulture and Gardening			
7	SHWETA	SACCHAN	Biochemistry	Horticulture and Gardening			
8	Saee	Bobhate	Botany	Horticulture and Gardening			
9	Shubham	Soni	Botany	Horticulture and Gardening			
10	Akshata	Murari	Botany	Horticulture and Gardening			
11	Madhavi	Magar	Botany	Horticulture and Gardening			
12	Leena	Nachare	Botany	Horticulture and Gardening			
13	Anushka	Gaikwad	Botany	Horticulture and Gardening			
14	Sonal	Ghadi	Botany	Horticulture and Gardening			
15	Akshay	Hiwale	Botany	Horticulture and Gardening			
16	Sayali	Pawar	Botany	Horticulture and Gardening			
17	Aishwarya	Bhosale	Chemistry	Horticulture and Gardening			
18	REEMA	SHINDE	Chemistry	Horticulture and Gardening			
19	Chetan	Thakare	Chemistry	Horticulture and Gardening			
20	Neha	Kamble	Chemistry	Horticulture and Gardening			
21	Shweta	Sonawane	Chemistry	Horticulture and Gardening			
22	Pallavi	Dhande	Life Science	Horticulture and Gardening			
23	Shraddha	Khandagale	Life Science	Horticulture and Gardening			
24	Shaikh Asmira	Khatoon Akbar	Life Science	Horticulture and Gardening			
25	Shraddha	Joshi	Life Science	Horticulture and Gardening			
26	Sweety	Devikar	Mathematics	Horticulture and Gardening			
27	Vandana	Rawal	Statistics	Horticulture and Gardening			
28	Pranali	Matal	Zoology	Horticulture and Gardening			

	1		and Dyes	1
r. No	Name	Surname	Main Subject	Applied Component
1	Trupti	Vazarkar	Chemistry	Drugs and Dyes
2	Sandeep	Yadav	Chemistry	Drugs and Dyes
3	Devika	Hande	Biochemistry	Drugs and Dyes
4	Rahul	Kadam	Microbiology	Drugs and Dyes
5	MANALI	JOSHI	Chemistry	Drugs and Dyes
6	Vinda	Salaskar	Chemistry	Drugs and Dyes
7	Samyukta	Shivshankar	Biochemistry	Drugs and Dyes
8	Sayali	Karandikar	Chemistry	Drugs and Dyes
9	ANJALI	MOURYA	Chemistry	Drugs and Dyes
10	Priyanka	Chaudhari	Biochemistry	Drugs and Dyes
11	Hiral	Haria	Chemistry	Drugs and Dyes
12	Shivani	Niphadkar	Life Science	Drugs and Dyes
13	Rohan	Kamat	Chemistry	Drugs and Dyes
14	Gopika	Nair	Microbiology	Drugs and Dyes
	Prajwal	Prabhu	Chemistry	Drugs and Dyes
	Vishwas	Shelar	Chemistry	Drugs and Dyes
17	Chandani	Patil	Chemistry	Drugs and Dyes
18	ANKITA	PAWAR	Biochemistry	Drugs and Dyes
	Mrunal	Thakur	Chemistry	Drugs and Dyes
	Piyusha	Kadam	Chemistry	Drugs and Dyes
	Parth	Rao	Chemistry	Drugs and Dyes
	Sarvesh	Bandabe	Chemistry	Drugs and Dyes
	Abhishek	Kashid	Chemistry	Drugs and Dyes
	APARNA	BHOIR	Chemistry	Drugs and Dyes
	Snehal	Sanap	Microbiology	Drugs and Dyes
	Anushka	Lad	Chemistry	Drugs and Dyes
	Raj	Wandre	Chemistry	Drugs and Dyes
	Nachiket	Pradhan	Chemistry	Drugs and Dyes
	Netrali	Nalawade	Chemistry	Drugs and Dyes
	Priyanshi	Thingore	Life Science	Drugs and Dyes
	Pooja	Desai	Biochemistry	Drugs and Dyes
	Ninad	Tirlotkar	Chemistry	Drugs and Dyes
	Sayali	Sanas	Chemistry	Drugs and Dyes
	Anuja	Kane	Life Science	Drugs and Dyes
	Hiral	Shetiya	Microbiology	Drugs and Dyes
	Sweta	Nikam	Chemistry	Drugs and Dyes
	Nikhil	Sonawane	Chemistry	Drugs and Dyes
	Pranay	Jadhav	Biochemistry	Drugs and Dyes  Drugs and Dyes
	Ritika	Krishna Kumar	Life Science	<del> </del>
			Life Science	Drugs and Dyes
	Athira	Sudhakaran		Drugs and Dyes
	Devang	Walke	Biochemistry	Drugs and Dyes
	Mariyam	Shaikh	Biochemistry	Drugs and Dyes
	VAIBHAV	SHINGADE	Chemistry	Drugs and Dyes
	Himanshu	Parate	Chemistry	Drugs and Dyes
45	Piyush	Turbhekar	Chemistry	Drugs and Dyes

Sr. No	Name	Surname	Main Subject	Applied Component
46	Krushali	Patil	Chemistry	Drugs and Dyes
47	Siddhesh	Kamble	Chemistry	Drugs and Dyes
48	Devendra	Wadekar	Chemistry	Drugs and Dyes
49	AKASH	NADKAR	Chemistry	Drugs and Dyes
50	shantanu	nakashe	Chemistry	Drugs and Dyes

	Computer Programming and System Analysis					
Sr. No	Name	Surname	Main Subject	Applied Component		
1	Dilshad	Shaikh	Mathematics	Computer Programming and System Analysis		
2	Rujul	Bhosale	Statistics	Computer Programming and System Analysis		
3	Veda	Pingale	Mathematics	Computer Programming and System Analysis		
4	Lizel	Rodrigues	Statistics	Computer Programming and System Analysis		
5	SALITA	DMONTE	Statistics	Computer Programming and System Analysis		
6	Aditya	Negi	Statistics	Computer Programming and System Analysis		
7	Nirmal	Padwal	Mathematics	Computer Programming and System Analysis		
8	Akhil	Furtado	Physics	Computer Programming and System Analysis		
9	Celeste	Gonsalves	Statistics	Computer Programming and System Analysis		
10	Ankita	Palshetkar	Statistics	Computer Programming and System Analysis		
11	Amisha	Rane	Physics	Computer Programming and System Analysis		
12	Mayuri	Yerunkar	Mathematics	Computer Programming and System Analysis		
13	Gurpreet Kaur	Chaggar	Statistics	Computer Programming and System Analysis		
14	Simi	Correia	Statistics	Computer Programming and System Analysis		
15	Neeti	Patel	Statistics	Computer Programming and System Analysis		
16	Priyanka	Yashwantrao	Physics	Computer Programming and System Analysis		
17	Samruddhi	Hindlekar	Statistics	Computer Programming and System Analysis		
18	ARYAN	YADAV	Statistics	Computer Programming and System Analysis		
19	Jaita	Das	Mathematics	Computer Programming and System Analysis		
20	Manasvi	Kasaralkar	Physics	Computer Programming and System Analysis		
21	Akshata	Shendarkar	Physics	Computer Programming and System Analysis		
22	Swanand	Newaskar	Statistics	Computer Programming and System Analysis		
23	Chetana	Sonawane	Statistics	Computer Programming and System Analysis		
24	Shrish	Patil	Physics	Computer Programming and System Analysis		
25	Surabhi	Sonje	Statistics	Computer Programming and System Analysis		
26	SAYLI	KOMURLEKAR	Mathematics	Computer Programming and System Analysis		
27	Anusha	Ghag	Physics	Computer Programming and System Analysis		
28	Rebecca	Tuscano	Physics	Computer Programming and System Analysis		
29	Riya	Kandari	Statistics	Computer Programming and System Analysis		
30	Aditya	Kothari	Physics	Computer Programming and System Analysis		
31	nimisha	salve	Statistics	Computer Programming and System Analysis		
32	Sreepriya	Sathiamoorthy	Statistics	Computer Programming and System Analysis		
33	VAISHNAVI	KULKARNI	Statistics	Computer Programming and System Analysis		
34	Kshitij	Pawar	Physics	Computer Programming and System Analysis		
35	Dhruvee	Chauhan	Statistics	Computer Programming and System Analysis		
36	Shaniya	Joseph	Physics	Computer Programming and System Analysis		
37	Soham	Shejwalkar	Mathematics	Computer Programming and System Analysis		
38	Tanvi	Bandkar	Physics	Computer Programming and System Analysis		
39	Mahesh	Katale	Physics	Computer Programming and System Analysis		
40	Soham	Joshi	Mathematics	Computer Programming and System Analysis		
41	Akash	Karande	Physics	Computer Programming and System Analysis		
42	Aditi	Meher	Mathematics	Computer Programming and System Analysis		

Sr. No	Name	Surname	Main Subject	Applied Component
43	Heena	Gagwani	Mathematics	Computer Programming and System Analysis
44	Yash	Dalvi	Mathematics	Computer Programming and System Analysis
45	SHREYAS	PARAB	Statistics	Computer Programming and System Analysis
46	Om	Pote	Physics	Computer Programming and System Analysis
47	Mrunal	Jadhav	Mathematics	Computer Programming and System Analysis
48	Siddhesh	Salunkhe	Statistics	Computer Programming and System Analysis
49	Adarsh	Baldawa	Statistics	Computer Programming and System Analysis
50	Rupali	Dudhamal	Mathematics	Computer Programming and System Analysis
51	Harpreet Kaur	Hans	Mathematics	Computer Programming and System Analysis
52	Hima	Thomas	Physics	Computer Programming and System Analysis
53	Siddharth	Bodke	Mathematics	Computer Programming and System Analysis
54	Saloni	Shinde	Physics	Computer Programming and System Analysis
55	Disha	Sharma	Mathematics	Computer Programming and System Analysis
56	Rupal	Giri	Physics	Computer Programming and System Analysis
57	anwesha	dash	Chemistry	Computer Programming and System Analysis
58	Chelsea	Rodrigues	Mathematics	Computer Programming and System Analysis
59	Sumedh	Sute	Mathematics	Computer Programming and System Analysis
60	Abhishek	Dubey	Physics	Computer Programming and System Analysis
61	Deep	Kore	Physics	Computer Programming and System Analysis

Biotechnology				
Sr. No	Name	Surname	Main Subject	<b>Applied Component</b>
1	Vidhi	Dedhia	Life Science	Biotechnology
2	Nitya	Dave	Microbiology	Biotechnology
3	Rachana	Sakpal	Microbiology	Biotechnology
4	Trupti	Pendharkar	Microbiology	Biotechnology
5	Sakshi	Mohale	Microbiology	Biotechnology
6	Srushti	Kore	Microbiology	Biotechnology
7	Sowmya	Sriram	Microbiology	Biotechnology
8	Sakshi	Waghchawre	Biochemistry	Biotechnology
9	Harshada	Kulaye	Microbiology	Biotechnology
10	Saakshi	Kaloni	Microbiology	Biotechnology
11	Alina	Khan	Life Science	Biotechnology
12	Swarali	Lele	Microbiology	Biotechnology
13	Unnati	Raut	Microbiology	Biotechnology
14	Saranga	Sawant	Microbiology	Biotechnology
15	Ilvika	Kandhway	Biochemistry	Biotechnology
16	Debarati	Shaw	Microbiology	Biotechnology
17	Pranav	Joshi	Zoology	Biotechnology
18	Shruti	Diwale	Microbiology	Biotechnology
19	Nancy	Dubey	Zoology	Biotechnology
20	Rohan	Tripathi	Zoology	Biotechnology
21	Pranali	Karande	Microbiology	Biotechnology
22	Rashmi	Kulkarni	Biochemistry	Biotechnology
23	Dipti	Rao	Microbiology	Biotechnology
24	Shriya	Phadnis	Microbiology	Biotechnology
25	Harshada	Dhangade	Chemistry	Biotechnology
26	Megha	Kharade	Zoology	Biotechnology
27	Pallavi	Sabhadinde	Microbiology	Biotechnology
28	Neeharika	Tawade	Microbiology	Biotechnology
29	Sakshi	Waikar	Microbiology	Biotechnology
30	Unnati	Palande	Life Science	Biotechnology
31	Ashutosh	Parmar	Zoology	Biotechnology
32	Purnima	Palwankar	Zoology	Biotechnology
33	Namita	Gosia	Chemistry	Biotechnology
34	KRISNA	PARAB	Biochemistry	Biotechnology
35	Aditi	Kottapalli	Biochemistry	Biotechnology
36	Anjali BRIJBIHARI Singh	Singh	Chemistry	Biotechnology
37	Namrata	Pangare	Chemistry	Biotechnology
38	Prashant	Jaiswar	Biochemistry	Biotechnology
39	Samrin	Sayed	Biochemistry	Biotechnology
40	SHRAVANI	GANGAN	Microbiology	Biotechnology
41	Pratiksha	Bodake	Zoology	Biotechnology
42	Pranay	Shirke	Biochemistry	Biotechnology