

JANTA SHIKSHAN SANSTH'S
KISAN VEER MAHAVIDYALAYA ,WAI

Department of Chemistry

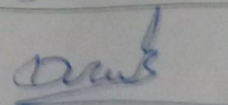
Number of students undertaking project work 2023-24

Core Course Practical in Chemistry-VI

B.Sc. III

Sr.No	Roll No.	Name	Name of Project
1	2	GOLE SANIKA RAJENRDA	Estimation of sucrose from sugar cane
2	3	JADHAV PRANAY SANTOSH.	estimation of sugar cane sucrose
3	4	NIKAM ANISHA NIVAS	estimation of sugar cane sucrose
4	5	JAGTAP SAKSHI ARVIND	estimation of sucrose in sugarcane.
5	6	SHINDE SAKSHI PRAKASH	estimation of sucrose in sugarcane
6	7	JAGTAP RUTURAJ VIJAY	Estimation of sugar cane.
7	8	JAGTAP SHUBHAM SHRIKANT	Preparation of paint pigment
8	9	JEDHE SAHIL BHANUDAS	Preparation of paint pigment
9	10	BHOSALE VINAY RAVINDRA	Analysis of Acidity in tea leaves powder.
10	19	NIMBALKAR NEHA JALINDAR	Preparation of paint pigment.
11	20	BABAR SNEHA SANJAY	Preparation of paint pigment
12	21	PISAL DHAIRYASHEEL SANJAY	
13	22	BABAR SANJIVANI HEMANTKUMAR	Preparation of paint pigment.
14	23	BHOSALE KIRAN SURESH	Pineapple Juice as a natural catalyst
15	24	YADAV SOJAL PRAMOD	Pineapple juice as a natural catalyst
16	25	MAHANGADE GANESH DHARMAJI	Pineapple Juice as a natural catalyst.
17	26	GURAV OMKAR VIJAY	Pineapple Juice as a natural catalyst
18	27	BAGADE DEEPAK DINKAR	Pineapple Juices as a natural catalyst




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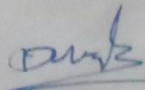
19	28	JADHAV PRATIKSHA SADASHIV	Electrophilic aromatic substitution acetaldehyde and aniline
20	29	PAWAR SUPRIYA ARVIND	Electrophilic aromatic substitution reaction of acetanilide and aniline
21	30	KADAM AISHWARYA SANJAY	
22	31	KARANDE ANIKET RAVINDRA	pineapple juice as natural catalyst
23	34	PHARANDE NIKHIL RAMESH	
24	36	MANDHARE HEMANT SHASHIKANT	Electrophilic Aromatic Subs- titution of Acetanilide & Aniline
25	37	DHUMAL ATHARV RAVINDRA	Analysis of face powder
26	38	DAGADE SUHAS RAMESH	
27	39	GAIKWAD SHRIKANT NITIN	Analysis of Face Powder
28	41	CHAVAN SAI VIJAY	Analysis of face powder
29	42	JAYKAR SATYAM SATISH	Analysis of face powder
30	43	SHINDE NIKITA PRAMOD	Analysis of Face powder
31	44	KOLI NIKITA SHRIKANT	Azo dye Synthesis
32	45	INGALE VINIT JITENDRA	"Azo dye synthesis"
33	46	JADHAV PRANALI BALKRUSHNA	Azo dye synthesis
34	47	JAYKAR AYUSH KIRAN	"Azo dye synthesis"
35	50	KADAM ABHISHEK SANJAY	"Azo dye Synthesis"
36	51	KUMBHAR AVISHKAR HANMANT	"Azo dye Synthesis"
37	52	SAYYED ANIS SALIM	The quantity of casein in Different sample of milk.
38	55	PISAL ATHARV DHANANJAY	Quantity of casein in different sample of milk
39	56	SHINDE PRASAD PRAKASH	Quantity of casein Different sample milk
40	57	GIRI DIKSHA DATTATRAY	Quantity of casein in Different sample.
41	58	GHADGE REVATI RAJARAM	Casein in Different sample of milk
42	60	ADSUL PRATHAMESH SUNIL	The quantity of casein in Different sample of milk
43	61	JADHAV SNEHAL MAHENDRA	Determination of lactic acid from the milk



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44	62	WADKAR MANASI GANESH	Determination of Lactic acid from the milk.
45	63	JANGAM PRITAM BHARAT	Determination of Lactic acid from the milk
46	66	BHOSALE NIKHIL PANDURANG	Determination of Lactic acid in sample of milk.
47	70	SONAWALE SIDDHARTH PRADIP	Lactic Acid from Milk
48	71	KADAM SAHIL KONDIRAM	Lactic Acid of milk
49	72	BHOSALE PRASAD RAJENDRA	To compare Neutralizing Powers of different commercial Antacids
50	73	JADHAV MRUNALI RAJENDRA	
51	79	JADHAV PRATHMESH NAVNATH	To compare Neutralizing Powers of different commercial Antacids
52	80	JADHAV SHREYAS ANIL	To compare Neutralizing Power of different commercial Antacids.
53	81	JADHAV KEDAR UMESH	To compare Neutralizing Powers of different commercial Antacids
54	85	PISAL SAI KRUSHNA	To compare Neutralizing Powder of different commercial Antacids
55	90	YADAV RUSHIKESH SANJAY	Analysis of Acidity in tea leaves
56	91	TARADE TEJAS TANAJI	Analysis of Acidity in tea leaves Powder
57	92	BHOSALE SAURABH UTTAM	Analysis of Acidity in tea leaves Powder
58	96	JADHAV SAKSHI SUNIL	Analysis of Acidity in tea leaves powder
59	97	SAYYAD NASIR JAKIR	
60	98	PAWAR PRATIK PRAKASH	Analysis of Acidity in tea leaves
61	99	JADHAV PRANAV RAVINDRA	Analysis of Honey
62	101	JAWALE VAIBHAVI SANTOSH	
63	102	BHOITE PRATIK INDRAJIT	Water Analysis
64	133	SHINDE RAJRATNA RAMDAS	Water Analysis.
65	134	JADHAV SAHIL SANDEEP	Preparation of Paint Pigment
66	135	JADHAV ATHARV SANTOSH	Preparation of Paint Pigment.




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