

JANATA SHIKSHAN SANSTHA'S
KISAN VEER MAHAVIDYALAYA, WAI
Department of Chemistry
Number of Students undertaking project work 2021-22
Core Course Practical in Chemistry-VI
B.Sc III

Sr. No.	Roll No.	Name	Name of Project
1	4	TUPE PRATIKSHA SURYAKANT	Preparation of soap.
2	5	GAIKWAD SAKSHI SANJAY	Preparation of soaps.
3	8	DHAGE SHAMBHURAJ NANDKUMAR	Determination of CaCO_3 , K.C. & electrical conductivity of soil.
4	15	PAWAR SAKSHI YOGENDRA	Analysis of Face Powder
5	18	KHANDE SIDDHI SANJAY	sterilization of water using bleaching powder.
6	19	NAIKWADI PRAVIN SANJAY	Preparation of pigment & poster paints.
7	20	KUMBHAR PRATHAMESH ANKUSH	Analysis of Thums-up, sprite & Limca.
8	22	PISAL SNEHAL RAJENDRA.	sterilization of water using bleaching powder.
9	23	DERE SHRADDHA DIPAK	Analysis of Face powder.
10	24	PRAGATI TANAJI SHINDE	Analysis of Face powder.
11	25	SAKSHI HANMANT SASANE	Analysis of face powder
12	26	BAGWAN HEENA SADIK	Ethanol as fuel,
13	27	KAMBLE MAYURI MEGHNATH	sterilization of water using bleaching powder.

14	28	MOMIN UMERA SHADAB	Ethanol as fuel
15	29	THORAVE PRIYANKA DINESH	sterilization of water using bleaching powder
16	30	BAGAL AISHAWARYA SOMESHWAR	sterilization of water by bleaching powder
17	31	WADKAR AKASH VIJAY	Determination of lactic acid in milk
18	32	DABHADE SHARVARI MILIND	sterilization of water using bleaching powder
19	33	SHIRKE KUNAL MANOHAR	Determination of lactic acid in milk
20	37	TARATE VAISHNAVI ANIL	sterilization of water using bleaching powder
21	39	MAHAMUNI SHANTANU VIJAY	Preparation of pigment & poster paint
22	40	SONAWANE ADNINATH SURESH	Estimation of Lactic acid in milk
23	41	KOKARE VISHAL VINAYAK	Estimation of Lactic acid in milk
24	42	MENBUDALE JAYANT RAMCHANDRA	Preparation of pigment & poster paint
25	43	ANKITA VIJAY GANDHALE	Ethanol as fuel
26	44	BHOSALE SUCHITRA MADANRAO	Ethanol as fuel.
27	45	PISAL AAKANKSHA MILIND	sterilization of water using bleaching powder.
28	46	GAIKWAD PRATHAM CHANDAN	Determination of Lactic acid in milk
29	47	GAIKWAD VIKRANT JALINDAR	Determination of Neutralizing power of antacid.
30	48	KARANDE SONALI RAVINDRA	Analysis of Mapro product
31	51	SHINDE SHIVANI SAYAJI	Determination of foaming capacity of soap.

32	52	CHIKANE PRIYANKA SANJAY	Determination of foaming capacity of soap.
33	53	SALUNKHE PRATIK UTTAM	Analysis of soil
34	54	CHAVHAN NISHA TANAJI	Analysis of Mapro product
35	57	JOSHI ATHARV RAVINDRA	Determination of Lactic acid in milk
36	58	RAUT GAURAV JIVAN	Preparation of pigments & poster paints.
37	60	RAJE SHUBHAM RAJENDRA	Determination of Hardness of water
38	61	BHOITE PRATHMESH SAMBHAJI	Determination of Hardness of water.
39	62	WAGHAMBARE MAYUR MOHAN	Determination of Hardness of water
40	63	MORE DISHA RAHUL	Analysis of face powder
41	65	JADHAV PRASAD NAMDEV	Determination of cane sugar
42	66	WAGHMARE PRIYANKA SURYKANT	Foaming capacity of different soap.
43	67	GAIKWAD SUSHANT NARAYAN	Determination of Hardness of water.
44	68	MANE RUPALI SANTOSH	Determination of foaming capacity of soap.
45	69	PHARANDE SHUBHAM SUDHIR	Hardness of water.
46	72	KHADSARE SIDDHI NITIN	Analysis of Mapro product
47	73	KHADSARE RIDDHI NITIN	Analysis of Mapro product
48	75	TAMBE TEJAS SUBHASH	Sample of lactic acid milk
49	76	MOHITE ROHIT DILIP	Antacid

50	77	MADAVI GANESH SHANKAR	To compare Neutralizing power of different commercial Antacid
51	78	GAIKWAD ANKITA MADHUKAR	Preparation of soap
52	81	BHISE VAISHNAVI SANJAY	Analysis of murex product
53	87	LANDAGE SAURABH RAVINDRA	Analysis of spsite & Limca
54	88	BORATE KAUSHIK VIJAY	Analysis of spsite & Limca
55	89	NANAVARE ANIKET VIJAY	The Nobel Prize awarded scientist
56	91	MARATHE VAISHNAVI TUKARAM	sterilization of water using bleaching powder
57	93	JADHAV PRASHANT RAMCHANDRA	To compare Neutralizing power of Different commercial antacid
58	94	KHAMKAR RUCHIKA SUNIL	Ethanol as fuel
59	97	SALUNKHE DIVYA TANAJI	Determination of foaming capacity of various soap
60	105	SALUNKHE AMIT VILAS	Determination of foaming capacity of various soap.
61	106	SHINDE PRATIK PRATAPSIH	Analysis of thumbs up, spsite, soda, limca
62	107	SHINDE ABHISHEK MOHAN	Determination of sugar cane
63	108	AMEY SANJAY JAGTAP	Nobel Prize winner scientist
64	111	JADHAV JYOTI RAMESH	Analysis of face powder
65	143	CHAVAN RUTUJA RAJENDRA	Preparation of soap
66	144	BHOITE SAHIL DEVIDAS	Determination of the hardness of water.
67	146	PAWAR GANESH BALASO	Sample of lactic acid milk

68	147	BHOSALE SHUBHAM BALKRUSHNA	The Nobel Prize awarded scientist
69	150	JADHAV ROHAN RAJENDRA	The Nobel Prize awarded scientist
70	151	JADHAV OMKAR MANSING	The Nobel Prize awarded scientist
71	152	PISAL KETAN KISHOR	The Nobel Prize awarded scientist
72	153	DHUMAL PRATIK SANJAY	Determination of the Hardness of water
73	156	SHIVATHARE SANKET SOPAN	Analysis of opsite & Limea
74	157	CHAVAN DHIRAJ APPASAHEB	Analysis of opsite & Limea
75	158	BELOSHE NIKITA JAYWANT	Ethanol as fuel
76	161	VARE SHIVANI MAHADEV	Preparation of soap
77	166	KADAM SAKSHI SANDIP	sterilization of water by using bleaching powder
78	167	NANAWARE HIMANSHU AVINASH	to neutralize power of antacid
79	168	CHORAGE SAKSHI SANTOSH	Ethanol as fuel
80	170	WAGH AGAMYA SHANKAR	To compare neutralizing power of different commercial Antacids
81	171	KADAM DIVYA ANIL	Ethanol as fuel
82	172	SHINDE ANIKET HANMANT	Determination of CaCO_3 electrical conductivity of soil.
83	173	AGA SAHIL GULAB	Determination of CaCO_3 & electrical conductivity of soil.
84	174	SHINDE ADESH DADASO	Determination of CaCO_3 electrical conductivity of soil.
85	176	BHOITE VAIBHAVI DIPAK	Analysis of face powder.

86	177	GHADAGE YASHASHRI PRAMOD	Analysis of face powder
87	178	DHUMAL PRANALI DHANANJAY	Analysis of face powder
88	182	CHIKANE SAKSHI SANDIP	Determination of foaming capacity of soap.
89	184	SALUNKHE DATTATRAY VIKAS	Nobel prize winner scientist
90	187	SHINDE PRASHANT SANJAY	Determination of CaCO_3 electrical conductivity of soil.
91	188	BHOSALE SUYOG AJIT	Determination of CaCO_3 electrical conductivity of soil.
92	189	DHUMAL RAJDEEP SANJAY	Determination of CaCO_3 electrical conductivity of soil.
93	190	JADHAV TEJAS RAMCHANDRA	Preparation of pigments & poster paints.
94	191	JAGTAP VIVEK SUJIT	Preparation of pigments & poster paints.
95	192	SALUNKHE ASHUTOSH SATISH	Preparation of pigments & poster paints.
96	193	DHUMAL SUMIT BALKRISHNA	Preparation of Pigments & poster paints.
97	195	SANKPAL PRATIK SURYAKANT	Determination of CaCO_3 , K_2C & electrical conductivity of soil.
98	196	ANIKET MOHAN SHINDE	The Nobel prize winner prize
99	197	TEJAS RAMESH GAVALI	nobel Award
100	198	SUMIT SURESH PATANKAR	nobel Award
101	199	NIKAM OMKAR YUVRAJ	The scientist award nobel Prize
102	200	YADAV SONU DEVNARAYAN	The scientist award nobel Prize
103	201	PISAL SATYAJEET MADHUKAR	Hardness of water

104	202	SOLASKAR ADITI TARACHAND	Analysis of mapro product.
105	203	SOLASKAR AMRUTA DEVIDAS	Analysis of mapro product.
106	205	SOLASKAR HARSHADA HANMANT	Analysis of mapro product.
107	206	BHOSALE ANIKET SAMPAT	Determination of CaCO ₃ , K ₂ C and electrical conductivity of soil
108	207	CHAVAN VAISHNAVI VIJAY	Determination of foaming capacity of various soaps.
109	208	SHELAR OMKAR DNYANESHWAR	To compare Neutralizing Powers of different.
110	209	PAWAR RADHIKA LAXMAN	Determination of foaming capacity of various soaps
111	210	PARAMANE GAURI SUNIL	Determination of foaming capacity of various soaps
112	211	GHARGE ANKITA RAJENDRA	Determination of foaming capacity of various soap
113	212	GADHAVE GAURAV VIJAY	Hardness of water
114	213	NAWADKAR SHUBHAM RAOSAHEB	To determine the Hardness of water
115	214	NAWADKAR OMKAR UMESH	To compare Neutralizing power of different commercial antacids
116	215	GADHAVE TEJAS KALIDAS	To determine the hardness of water
117	216	SHINDE SAURABH MOHAN	Pigment of poster paints
118	217	GAIKWAD SANKET RAJENDRA	Pigment of poster paint
119	218	YEWALE SATVASHEELA SURESH	Ethanol as fuel
120	221	ANPAT AISHWARYA ARUN	Analysis of face powder
121	222	SHINGATE AKANKSHA BABASO	Analysis of face powder.

122	223	SANAS RUSHIKESH SHANKAR	Analysis of face powder
123	224	SHINGATE ARATI SANJAY	Analysis of face powder
124	225	JADHAVRAO SHIVANI ATUL	Analysis of face powder.
125	228	JADHAV PRATIKSHA SANJIV	Foaming capacity of soap
126	231	NIKAM RUTURAJ SANJAY	Analysis of Thumsup, sprite & limca.
127	232	ITHAPE OMKAR UTTAM	Nobel price winner scientist
128	233	PISAL PRATHAMESH PRADIP	Analysis of face powder.
129	236	PAWAR OMKAR DILIP	Sample of lactic acid milk
130	238	GADHAVE SAURABH PRALHAD	Determination of CaCO_3 , k. et Electrical conductivity of soil.
131	239	ZANJURNE HARSH SANJAY	Pigment of poster paints.
132	240	RAUT ADITYA LAXMAN	Determination of lactic acid in sample of milk
133	242	MANDHARE ABHISHEK MOHAN	Determination of lactic acid in sample of milk
134	244	DAREKAR SANDESH CHANDRAKANT	Analysis of Thumps, sprite and limca
135	245	CHAVAN HARSHAD ANIL	Preparation of soap.
136	246	PISAL AKASH RAMDAS	To compare Neutralizing power of different commercial Antacid
137	248	PAWAR PRATHAMESH RAJENDRA	Preparation of soap
138	249	MANDHARE ABHISHEK SANJAY	Preparation of soap
139	253	SHENDKAR DIPRAJ PRAKASH	To compare Neutralizing power of different commercial antacid

