

“ Sheel, Sharir, Adhyayan ”
Aundh Shikshan Mandal, Aundh



Raja Shripatrao Bhagawantrao
Mahavidyalaya, Aundh.
(Satara)

Experiential Learning
PROJECT WORK

B.Sc. Part 3

Subject: Chemistry

2017-2018



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Department of Chemistry B.Sc. III Project Data 2017-2018

Roll No.	Name of Students	Title of Project	Name of Project Guide	Remarks
1	Bhadare Vishka Suhas	Water Chemistry	RM Kharatmol	
2	Bhupal Reshma Vijay	Foaming capacity of soap	DG Kalekar	
3	Chavan Ruchita Anil	Analysis of honey	SN Bhise	
4	Darekar Dhanaji Sudam	Manufacture of biodegradable Plastic	PS Dhongde	
5	Darekar Shubham Kisan	Food adulteration	PS Dhongde	
6	Deshmukh Arati Gulab	Estimation of ions from different toothpaste	SV Garge	
7	Deshmukh Monika Shankar	Green synthesis of benzimidazole using lemon juice	GR Bhujabal	
8	Deshmukh Pooja Madhukar	Milk analysis	SN Bhise	
9	Deshmukh Pradnya Vitthal	Milk analysis	SN Bhise	
10	Deshmukh Pratik Shankar	Food adulteration	PS Dhongde	
11	Deshpande Divya Vivek	Preparation of balm by petroleum jelly	RM Kharatmol	
12	Gaikwad Ankita Adhik	Milk analysis	SN Bhise	
13	Gharge Abhijeet Niwas	Soil Analysis	DG Kalekar	
14	Gharge Aniket Ganpat	Soil Analysis	DG Kalekar	
15	Gharge Pradnya Suresh	Preparation of balm by petroleum jelly	RM Kharatmol	
16	Gharge Subhash Bhimrao	Determination of acid content from fruit juice	GR Bhujabal	
17	Gharge Suyog Appasaheb	Determination of acid content from fruit juice	GR Bhujabal	
18	Gosavi Swapnali Shrikantpuri	analysis of calcium from different Pharmaceutical samples	DG Kalekar	
19	Gurav Sushant Balu	Manufacture of biodegradable Plastic	PS Dhongde	
20	Inamdar Sofiya Shabbir	Paper chromatography of food dye	PS Dhongde	
21	Jadhav Kapil Rajaram	Food adulteration	PS Dhongde	
22	Jadhav Suraj Narayan	Manufacture of biodegradable Plastic	PS Dhongde	
23	Jadhav Vaibhav Bhagwan	Manufacture of biodegradable Plastic	PS Dhongde	
24	Jagdale Kajal Bharat	Analysis of talcum powder	DG Kalekar	
25	Jagdale Priyanka Anil	Preparation of balm by petroleum jelly	RM Kharatmol	
26	Jagdale Tejaswi Shankar	Paper chromatography of food dye	PS Dhongde	
27	Kadam Ajay Sanjay	Soil analysis	DG Kalekar	
28	Kadam Nikhil Manik	Study of Reagents and solutions	SN Bhise	
29	Kadam Rushikesh Ramesh	Study of Reagents and solutions	SN Bhise	
30	Kanthe Rohit Shrikant	Study of Reagents and solutions	SN Bhise	
31	Katkar Shivani Sugandhrao	Analysis of honey	SN Bhise	
32	Kumbhar Anil Gajanan	To study the rate of fermentation of fruit juice	SV Garge	
33	Madane Pooja Kumar	Estimation of ions from different toothpaste	SV Garge	
34	Mali Anuja Mohan	Green synthesis of benzimidazole using lemon juice	GR Bhujabal	
35	Mane Nilam Anil	Determination of caseine from milk	DG Kalekar	
36	Mane Vikrant Vilas	Soil analysis	DG Kalekar	
37	Mayane Supriya Dattatray	analysis of calcium from different Pharmaceutical samples	DG Kalekar	
38	Nalavade Sarita Dhanaji	Paper chromatography of food dye	PS Dhongde	
39	Nimbalkar Aniket Maruti	Soil analysis	DG Kalekar	
40	Patel Arbaaj Ilahi	To study the rate of fermentation of fruit juice	SV Garge	
41	Patil Aarti Arjun	Green synthesis of benzimidazole using lemon juice	GR Bhujabal	
42	Patole Manisha Hanmant	Estimation of ions from different toothpaste	SV Garge	
43	Pawar Abhijeet Vijay	To study the rate of fermentation of fruit juice	SV Garge	
44	Pawar Ashwini Gorakh	Analysis of honey	SN Bhise	
45	Pawar Dhanshi Balaso	Water Chemistry	RM Kharatmol	
46	Pawar Kajal Navnath	Foaming capacity of soap	DG Kalekar	
47	Pawar Kiran Hanamant	Analysis of talcum powder	DG Kalekar	
48	Pawar Kishori Keshav	analysis of calcium from different Pharmaceutical samples	DG Kalekar	
49	Pawar Sheweta Pradip	Estimation of ions from different toothpaste	SV Garge	
50	Pawar Vishal Shatrughna	Soil analysis	DG Kalekar	
51	Phadate Priyanka Sudam	Analysis of talcum powder	DG Kalekar	
52	Phadate Snehal Ankush	Paper chromatography of food dye	PS Dhongde	
53	Pisal Nitin Laxman	Study of Reagents and solutions	SN Bhise	
54	Sande Kausar Akhtar	Water Chemistry	RM Kharatmol	
55	Sarnobat Gouri Jaywant	Determination of caseine from milk	DG Kalekar	
56	Sawant Monali Bhgwan	Foaming capacity of soap	DG Kalekar	
57	Sayyad Saifalli Dadahayat	Determination of acid content from fruit juice	GR Bhujabal	
58	Suryavanshi Haridas R	Determination of acid content from fruit juice	GR Bhujabal	
59	Thorat Rajani Mukund	Determination of caseine from milk	DG Kalekar	
60	Yadav Komal Vishwas	Analysis of vitamin C from different fruit samples	RM Kharatmol	
61	Yadav Shraddha Prabhakar	Analysis of vitamin C from different fruit samples	RM Kharatmol	
62	Yadav Tejaswini Dhanaji	Analysis of vitamin C from different fruit samples	RM Kharatmol	

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