

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



Raja Shripatrao Bhagawantrao
Mahavidyalaya, Aundh.
(Satara)

Experiential Learning
PROJECT WORK

B.Sc. Part 3

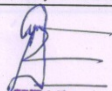
Subject: Chemistry

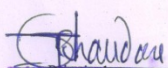
2015-2016



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Department of Chemistry B.Sc. III Project Data 2015-2016

Roll No.	Name of Students	Title of Project	Name of Project Guide	Remarks
1	Adhav Vijay Anil	Protein Synthesis	GR Bhujabal	
2	Bagal Siddhnath Tanaji	Food adulteration	RM Kharatmol	
3	Deshmukh Mangesh Subhash	Food adulteration	RM Kharatmol	
4	Deshmukh Rohan Kantilal	Soil Analysis	RM Kharatmol	
5	Deshmukh Vaishnvi Gorakh	Study of cation and anion present in different toothpaste	DG Kalekar	
6	Deshmukh Yogesh Prakash	Soil Analysis	RM Kharatmol	
7	Gharge Snehal Bharat	Estimation of citric acid from lemon	DG Kalekar	
8	Gosavi Archana Bhagwat	Study of cation and anion present in different toothpaste	DG Kalekar	
9	Ingale Sagar Laxman	Analysis of Mg from talcum powder	DG Kalekar	
10	Ingale Tejasvini pandurang	Estimation of citric acid from lemon	DG Kalekar	
11	Ingawale Nihal anil	To determine the Antacid that neutralise most stomach acid	GR Bhujabal	
12	Jagtap Akshay Arun	Protein Synthesis	GR Bhujabal	
13	Kadam Ranjit Vitthal	Soil Analysis	RM Kharatmol	
14	Kalokhe akshay Gorakhnath	Soil Analysis	RM Kharatmol	
15	Kamble Gayatri Jeevan	Analysis of vitamin C tablets	RM Kharatmol	
16	Katkar Pooja Vishnu	Estimation of citric acid from lemon	DG Kalekar	
17	Khilare Dattatray Shivaji	Soil Analysis	RM Kharatmol	
18	Kore Snehal Chandrakant	Estimation of citric acid from lemon	DG Kalekar	
19	Kulkarni Sushilkumar Sunil	Analysis of Mg from talcum powder	DG Kalekar	
20	Kumbhar Karnraj Suresh	Protein Synthesis	GR Bhujabal	
21	Kumbhar Komal Ashok	Analysis of protein from milk	DG Kalekar	
22	Lawnagare Jyoti Dattatray	Water Analysis	GR Bhujabal	
23	Magar Satywan Dilip	To determine the Antacid that neutralise most stomach acid	GR Bhujabal	
24	Mahipal Chhaya Dattatray	Analysis of vitamin C tablets	RM Kharatmol	
25	Mane Archana shivnath	Manufacture of soap	RM Kharatmol	
26	Pawar Amruta Changdev	Analysis of cold-drinks	GR Bhujabal	
27	Pawar Ashvini Jagannath	Analysis of cold-drinks	GR Bhujabal	
28	Pawar Mayur Ravindra	Manufacture of soap	RM Kharatmol	
29	Pawar Sachin Vitthal	Soil Analysis	RM Kharatmol	
30	Phadatare Ashvini Prakash	Analysis of protein from milk	DG Kalekar	
31	Raut Tejasvini Madhukar	Manufacture of soap	RM Kharatmol	
32	Sawant Samadhan Ramchandra	Analysis of Mg from talcum powder	DG Kalekar	
33	Shikalgar Karishma Isak	Analysis of vitamin C tablets	RM Kharatmol	
34	Shinde Vaishali Madhukar	Manufacture of soap	RM Kharatmol	
35	Waghmare Rohit Pruthviraj	Food adulteration	RM Kharatmol	
36	Yewale Anuja Jagannath	Analysis of protein from milk	DG Kalekar	
37	Yewale Sarita Sudam	Study of cation and anion present in different toothpaste	DG Kalekar	
38	Yewale Vijay Hindurao	Soil Analysis	RM Kharatmol	
39	Jadhav Ranjit Shantaram	To determine the Antacid that neutralise most stomach acid	GR Bhujabal	


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R.S.B.M. Aundh,
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