

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



Raja Shripatrao Bhagawantrao  
Mahavidyalaya, Aundh.  
(Satara)

Experiential Learning  
PROJECT WORK

B.Sc. Part 3

Subject: Chemistry

2018-2019



**RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH**  
Department of Chemistry B.Sc. III Project Data 2018-2019

Roll No.	Name of Students	PRN No.	Title of Project	Name of Project Guide	Remarks
1.	Abhang Rahul Uttam	2.01502E+15	Estimation of vit-C from different fruit samples	Gharge SV	
2.	Bhosale Dipali Shivaji	2016063289	Preparation of 4-nitrothalamide from pthalamide	Bhise SN	
3.	Bhosale Santosh Tanaji	2016063776	Estimation of vit-C from different fruit samples	Gharge SV	
4.	Bhosale Sneha Baban	2016063786	Comparative study of natural and lab indicators	Gharge SV	
5.	Deshmukh Shivani S.	2016063180	Isolation of starch from potato	Kalekar DG	
6.	Dhole Govardhan Shivaji	2.01502E+15	Application of dissolving rate of rock salts	Kharatmol RM	
7.	Dhumal Prajakta Vikram	2016064471	Methods for determination of food adulterant at households	Kharatmol RM	
8.	Gharge Komal Vilas	2016064474	Estimation of calcium from different calcium tablets	Bhujabal GR	
9.	Gharge Rutuja Shankar	2016063312	Analysis of vinegar	Kalekar DG	
10.	Gurav Poonam Ashok	2016064614	Analysis of vinegar	Kalekar DG	
11.	Hajane Rubina Jilani	2016062989	Determine the Antacid to neutralize stomach acids	Kalekar DG	
12.	Ingale Minal Mahadev	2016064480	Estimation of calcium from different calcium tablets	Bhujabal GR	
13.	Ingale Shital Balaso	2016064482	Estimation of calcium from different calcium tablets	Bhujabal GR	
14.	Jadhav Ajit Narayan	2016064620	Estimation of protein by colorimetric method	Bhujabal GR	
15.	Jadhav Nikhita Ankush	2016063448	Use of paper chromatography in forensic science	Kharatmol RM	
16.	Jankar Shraddha V.	2016064593	Determine the Antacid to neutralize stomach acids	Kalekar DG	
17.	Kadam Lakhnan Pralhad	2.01502E+15	Application of red cabbage as natural indicator	Kharatmol RM	
18.	Kadam Rakesh Baban	2016063487	Application of red cabbage as natural indicator	Kharatmol RM	
19.	Kadam Suhas Mohan	2.01502E+15	Application of dissolving rate of rock salts	Kharatmol RM	
20.	Kadam Vaibhav H.	2016064649	Application of dissolving rate of rock salts	Kharatmol RM	
21.	Kamble Dhanashri Sunil	2016064533	Preparation of 4-nitrothalamide from pthalamide	Bhise SN	
22.	Katkar Suraj Sambhaji	2016064576	Application of red cabbage as natural indicator	Kharatmol RM	
23.	Kumbhar Akshada S.	2016064607	Methods for determination of food adulterant at households	Kharatmol RM	
24.	Kumbhar Bhagyashri V.	2016064524	Methods for determination of food adulterant at households	Kharatmol RM	
25.	Kumbhar Nikita R.	2016064516	Methods for determination of food adulterant at households	Kharatmol RM	
26.	Kumbhar Shivaji Ashok	2016064498	Estimation of vit-C from different fruit samples	Gharge SV	
27.	Kumbhar Shubham C.	2016064521	Estimation of protein by colorimetric method	Bhujabal GR	
28.	Kumbhar Suraj Vijay	2.01502E+15	Estimation of vit-C from different fruit samples	Gharge SV	
29.	Madane Nikita Babu	2016093796	Comparative study of natural and lab indicators	Gharge SV	
30.	Magar Shaila Sambhaji	2016064557	Preparation of 4-nitrothalamide from pthalamide	Bhise SN	
31.	Magar Varsha Madhukar	2016064538	Preparation of 4-nitrothalamide from pthalamide	Bhise SN	
32.	Mandave Swati Gorakh	2016064511	Analysis of vinegar	Kalekar DG	
33.	Mane Samadhan Balu	2.01202E+15	Sugar industry	Gharge SV	
34.	Mane Sarika Tatyaba	2016064513	Isolation of starch from potato	Kalekar DG	
35.	Mane Supriya Sharad	2016064536	Determine the Antacid to neutralize stomach acids	Kalekar DG	
36.	More Tushar Sudhakar	2016063778	Determination of hardness of water	Gharge SV	
37.	Mulani Jannat Lala	2016064559	Use of paper chromatography in forensic science	Kharatmol RM	
38.	Nikam Akshaykumar S.	2.01502E+15	Determination of hardness of water	Gharge SV	
39.	Nikam Dhanashri Ashok	2016093822	Comparative study of natural and lab indicators	Gharge SV	
40.	Nikam Poonam P.	2016064565	Use of paper chromatography in forensic science	Kharatmol RM	
41.	Nikam Ujjwal Sanjay	2016076196	Application of red cabbage as natural indicator	Kharatmol RM	
42.	Pawar Niwas Hanamant	2016064523	Estimation of protein by colorimetric method	Bhujabal GR	
43.	Phadatar Dnyaneshwar	2.01502E+15	Application of dissolving rate of rock salts	Kharatmol RM	
44.	Phadatar Shubhangi S.	2016063782	Determine the Antacid to neutralize stomach acids	Kalekar DG	
45.	Randive Asmita Raju	2016063493	Estimation of calcium from different calcium tablets	Bhujabal GR	
46.	Rasal Shraddha Kiran	2016064596	Use of paper chromatography in forensic science	Kharatmol RM	
47.	Sargar Shital Arvind	2016064630	Analysis of vinegar	Kalekar DG	
48.	Sheikh Azhar Harun	2.01202E+15	Sugar industry	Gharge SV	
49.	Shinde Abhishek S.	2016064584	Application of red cabbage as natural indicator	Kharatmol RM	
50.	Shinde Pooja Anil	2.01502E+15	Isolation of starch from potato	Kalekar DG	
51.	Sutar Swapnil Haridas	2.01502E+15	Determination of hardness of water	Gharge SV	
52.	Waghmode Gauri Ashok	2016063454	Comparative study of natural and lab indicators	Gharge SV	

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