

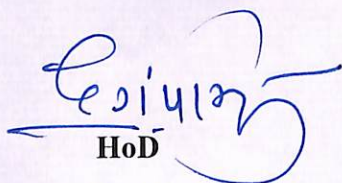


**Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)**

**Department of Chemistry & Analytical Chemistry
UG Project List 2022-23**

Sr. No.	Roll No.	Name of Students	Name of Guide	Title of the Project
1	RBS2360602	Almalekar Soham Omprakash	Dr. D. G. Palke	Determination of Adulteration in Milk
2	RBS2360603	Ashtaputre Ashlesha Girish		
3	RBS2360619	Holkar rutuja anant		
4	RBS2360622	Jadhav ankita gautam		
5	RBS2360607	Birajdar Anushka Rajendra		
6	RBS2360624	Joshi madhura prashant	Dr. K. I. Momin	Determination of Constituents of Cold Drinks
7	RBS2360628	Karanje Sneha Pradeep		
8	RBS2360633	Mare Rutuja Subhash		
9	RBS2360643	Pathan Zishan Sattar		
10	RBS2360647	Pawar Nikita Ashruba	Mr. M. S. Sudewad	Synthesis of Novel Schiff Bases from 2,2-Dithiodianiline
11	RBS2360659	Shinde Kanchan Kerba		
12	RBS2360660	Shinde Sayali Ashokrao		
13	RBS2360663	Shingire Shubham Hanmant	Mr. V. M. Dhumal	Determination of amount of citric acid from citrus fruits
14	RBS2360649	Rathod Abhishek Baliram		
15	RBS2360668	Suryawanshi Sai Vidyabhushn		
16	RBS2360670	Swami Siddheshwar Vishwajit		
17	RBS2360671	Taake Fariya Ayyub		
18	RBS2360673	Tidake Komal Sudhakar		
19	RBS2360678	Yadav Manjusha Vijaykumar	Mr. M. V. Jadhav	Preparation of Organic Soap
20	RBS2360679	Yadav Namrata Chatrabhuj		
21	RBS2360680	Zambre Vaishnavi Dayanand		
22	RBS2360618	Halkare Meghna Madhav	Prof. V. N. Aiwale	Determination of Titrable Acidity in the given sample of milk using NaOH.
23	RBS2360903	Bhise Mayur Sudhakar		
24	RBS2360907	Changlerkar Shravani Prakash		
25	RBS2360910	Deshmukh Priti Satish	Miss H. K. Sayyed	Determination of Iron Content in juices of various fresh fruits
26	RBS2360925	Khose Jyoti Bharat		
27	RBS2360932	Nalbale Priyanka Rajkumar		

28	RBS2360934	Pathan Sadiya Rasul	Miss. P. N. Jagtap	Determination of an acid value of an different Oil Samples
29	RBS2360901	Barure Pritam Shivraj		
30	RBS2360921	Kale Mangesh Mukund		
31	RBS2360611	DESHPANDE GANESH ANAND	Dr. K. C. Tyade	Citric Acid Catalyzed Multicomponent One Pot Synthesis
32	RBS2360626	KADAM VAISHNAVI SHRIRANG		
33	RBS2360636	MORE PAVAN VYANKATRAO		
34	RBS2360920	KADAM SUMIT SATISH		
35	RBS2360949	SURYAWANSHI HARSH MADHAV		
36	RBS2360926	KULKARNI SANKET SANJAY		
37	RBS2360936	PATIL GANESH BASWARAJ		
38	RBS2360641	PANCHAL PRATIKSHA SHRIDHAR	Mr. A. A. Bhandare	Synthesis of Indole Based 3-Phenyl-1H-Pyrazole-4-Carbaldehyde
39	RBS2360909	DESHMUKH NEHA BABASAHEB		
40	RBS2360913	GAUND PRADNYA MUKTESHWAR		
41	RBS2360626	Kadam Vaishnavi Shrirang		


HoD

READ,
Department of Chemistry,
Rajarshi Shahu Mahavidyalaya,
LATUR-413512.




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Department of Chemistry & Analytical Chemistry

PG Project List 2022-23

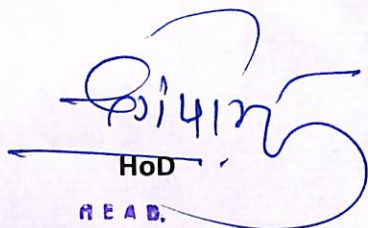
Sr. No.	Class	Seat No.	Name Of Students	Name of Guide	Project Title
1	M.Sc. II	ROS234522 9	Kulkarni Arti Jagdish	Dr. D. G. Palke	Synthesis & Characterization of Metal Complexes Derived from Salicylaldehyde
2	M.Sc. II	ROS234523 1	Kumbhar Akash Balaji		
3	M.Sc. II	ROS234520 1	Bagan Azroddin Pashumiya		
4	M.Sc. II	ROS234521 3	Gaikwad Aditya Mahadev		
5	M.Sc. II	ROS234520 6	Bugge Dhiraj Shahu	Dr. D. G. Palke	Synthesis & Characterization of Schiff Bases Derived From Salicylaldehyde
6	M.Sc. II	ROS234522 7	Kanse Neha Baban		
7	M.Sc. II	ROS234526 6	Tare Shubham Vyankat		
8	M.Sc. II	ROS234522 1	Jadhav Priya Balaji		
9	M.Sc. II	ROS234526 0	Shendge Sandhya Ramesh		
1	M.Sc. II	ROS234522 2	Jamadar Shilpa Balaji	Dr. K. I. Momin	Schiff Bases Evolution and Biological Activity
1	M.Sc. II	ROS234521 1	Dudhabhate Shital Balaji		
1	M.Sc. II	ROS234521	Jadhav Jyoti Atmaram		

		9			
1	M.Sc. II	ROS234526 8	Walande Shubhangi Ramakant		
1	M.Sc. II	ROS234522 0	Jadhav Prajakta Angad	Dr. K. C. Tayade	Study of Valorization of Solar Cell Efficiency after Sensitization with Dye
1	M.Sc. II	ROS234521 8	Jadhale Varsharani Wamanrao		
1	M.Sc. II	ROS234526 7	Telange Vaishnavi Vyankat		
1	M.Sc. II	ROS234522 8	Kavale Ashvini Jagannath		
1	M.Sc. II	ROS234523 4	Mande Anjali Dayanand		
1	M.Sc. II	ROS234526 2	Suryawanshi Ankita Dnyaneshwer	Dr. K. C. Tayade	Exploration on efficient light to electronversion Efficiency on Thin Film
2	M.Sc. II	ROS234524 3	Patil Shailesh Maruti		
2	M.Sc. II	ROS234524 4	Patil Shinu Mallinath		
2	M.Sc. II	ROS234522 3	Kale Vaishali Balaji	Mr. M. S. Sudewad	Synthesis & Biological Activity of Novel Derivatives of Quinoxaline
2	M.Sc. II	ROS234521 2	Dumane Kiran Rajendra		
2	M.Sc. II	ROS234523 6	Mangale Pooja Suresh		
2	M.Sc. II	ROS234520 7	Bukke Neha Umakant		
2	M.Sc. II	ROS234524 2	Patil Ganesh Pandari		
2	M.Sc. II	ROS234521 0	Dhumal Nikita Ulhas	Mr. M. S. Sudewad	Synthesis, Characterisation & Biologically Activity of novel Schiff Bases
2	M.Sc. II	ROS234524 1	Pandge Dnyanoba Narsing		

2	M.Sc. II	ROS2345208	Dalave Ashok Shivaji		
3	M.Sc. II	ROS2345238	Padkonde Ajit Govind		
3	M.Sc. II	ROS2345248	Pawale Rohini Madhav		
3	M.Sc. II	ROS2345257	Shaikh Mashrat Khudbuddin	Mr. A. A. Bhandare	Synthesis, Characterisation & Antimicrobial Activity of Some Bioactive Heterocycles
3	M.Sc. II	ROS2345251	Pawar Sonali Balaji		
3	M.Sc. II	ROS2345233	Lahade Kiran Satish		
3	M.Sc. II	ROS2345230	Kulkarni Krushnai Anil		
3	M.Sc. II	ROS2345215	Gurle Ajay Vishwanath	Mr. A. A. Bhandare	Green Approach to Synthesis of Tetrahydropyrimidine Thiones Via Pyrazole Aldehyde
3	M.Sc. II	ROS2345209	Deshmukh Santosh Rajabhau		
3	M.Sc. II	ROS2345204	Bidve Vishal Rajeshwar		
3	M.Sc. II	ROS2345225	Kamble Prasanjit Rajkumar		
4	M.Sc. II	ROS2345245	Patil Vaibhav Shankar	Mr. M. V. Jadhav	Synthesis of Lawsone based Newer Dye
4	M.Sc. II	ROS2345205	Birajdar Priysha Prakash		
4	M.Sc. II	ROS2345203	Bhange Dnyaneshwar Vitthalrao		
4	M.Sc. II	ROS2345237	Narbag Shivaji Hanmant		
4	M.Sc. II	ROS2345261	Shivne Rutuja Nandkishor		
4	M.Sc. II	ROS2345216	Hadbe Sourabh Dnyanoba		
4	M.Sc. II	ROS2345252	Peste Jayshri Deelip		


4		M.Sc. II	ROS2345263	Mr. M. V. Jadhav	
4	M.Sc. II	ROS234521 4	Ghorpade Santosh Balu		
4	M.Sc. II	ROS234525 3	Puri Dnyaneshvari Nandkumar		
5	M.Sc. II	ROS234523 9	Pakale Dhanshree Yogesh		
5	M.Sc. II	ROS234526 4	Suryawanshi Shivganga Madhav		
5	M.Sc. II	ROS234520 2	Bhale Nikhil Digu	Mr. V. M. Dhumal	Synthesis of Bioactive Heterocyclic Motifs
5	M.Sc. II	ROS234524 9	Pawar Rohit Raju		
5	M.Sc. II	ROS234525 0	Pawar Satyavan Ramesh		
5	M.Sc. II	ROS234525 5	Raut Avinash Ramesh		
5	M.Sc. II	ROS234525 6	Ravangave Mahesh Tukaram	Mr. V. M. Dhumal	Synthesis & Characterization of Lawson Based Bioactive Heterocyclic Compounds
5	M.Sc. II	ROS234524 7	Patwari Arun Balaji		
5	M.Sc. II	ROS234525 9	Shelke Abhijeet Mohan		
5	M.Sc. II	ROS234526 5	Swami Sagar Somnath	Mr. V. M. Dhumal	Synthesis of Lawson Based Bioactive Heterocyclic Compounds
6	M.Sc. II	ROS234523 2	Kusange Amardeep Sangram		
6	M.Sc. II	ROS234524 6	Patil Vishal Shivkumar		
6	M.Sc. II	ROS234523 5	Mane Yuvraj Dnyanoba	Prof. V. N. Aiwale	Synthesis of Tellurium Doped Heterogenous Metal oxide Nanoparticles
6	M.Sc. II	ROS234521 7	Hude Pandurang Hanmant		
6	M.Sc. II	ROS234525 4	Rathod Neha Apparao		

6	M.Sc. II	ROS234522 4	Kamble Balaji Dilip		
6	M.Sc. II	ROS234522 6	Kamble Sharad Bhalchandra		
6	M.Sc. II	ROS234524 0	Panchal Gaurav Ganesh		
6	M.Sc. II	ROS234525 8	Shaikh Najma Nasim		
6					


HOD

READ.
Department of Chemistry,
Rajrshi Shahu Mahavidyalaya
LATUR-413512




Principal
PRINCIPAL
Rajrshi Shahu Mahavidyalaya, Latnr
(Autonomous)