



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

Department of Chemistry & Analytical Chemistry

Project List 2020-21

Sr. No.	Program name and code	Seat No	Name Of Students Along Undertaking Field Projects / Internships	Name of Guide	Title of the field project/internship
1.	B.Sc.III	RBS2160707	Sagare Shradha Vijaykumar.	Mr. D.G.Palke	Medicines used in covid-19.
2.	B.Sc.III	RBS2160694	Parekar Harshada Shivaji		
3.	B.Sc.III	RBS2160697	Patil Shinu Mallinath	Mr. D.G.Palke	Treatment on Cancer Disease
4.	B.Sc.III	RBS2160655	Kamble Neha Sugriv		
5.	B.Sc.III	RBS2160641	Hundekar Ashwini	Mr. D.G.Palke	Food adulteration
6.	B.Sc.III	RBS2160672	Mali Dnyaneshwari Fulchand		
7.	B.Sc.III	RBS2160696	Patil Pranjali Gajanan	Mr. D.G.Palke	Disinfectant sanitizer & cleansing agent
8.	B.Sc.III	RBS2160738	Yelgatte Kajal Laxman	Mr. D.G.Palke	Detection of adulteration in some Common food Stuuff
9.	B.Sc.III	RBS2160621	Dalave Gorakhanath Gopal	Dr.K.I.Momin	Chemistry of Manganese
10.	B.Sc.III	RBS2160645	Jadhav Prashant Shyamrao		
11.			Mr.Panchal Vishnu D.		
12.	B.Sc.III	RBS2160675	Mangale Pooja Suresh		Effect of sodium carbonate on foaming capacity of soap
13.	B.Sc.III	RBS2160676	Maniyar Amreen Gaus		
14.	B.Sc.III	RBS2160678	Maniyar Samrin Rafique		
15.	B.Sc.III	RBS2160680	Matephalkar Karuna Bapusaheb		

16.	B.Sc.III	RBS2160685	More Aarati Kishan	Dr. K. I. Momin	
17.	B.Sc.III	RBS2160691	Panchal Sayli Pandit		
18.	B.Sc.III	RBS2160695	Patil Maheshwari Vinayak	Mr. M. S. Sudewad	Review on hydrogen production
19.	B.Sc.III	RBS2160698	Peste Jayshri Deelip	Mr. M. S. Sudewad	Review on environmental pollution study
20.	B.Sc.III	RBS2160700	Pinate Sakshi Sanjay	Mr. M. S. Sudewad	Review on biodiesel & biopetrol
21.	B.Sc.III	RBS2160702	Porwal Mansi Balkishanji	Mr. M. S. Sudewad	Review on micro plastics & nano plastics
22.	B.Sc.III	RBS2160705	Rathod Pranita Sudhakar	Mr. M. S. Sudewad	Liquid metals
23.	B.Sc.III	RBS2160710	Sayyed Arafat Manjur	Mr. A. A. Bhandare	Energy drinks; evaluation of some chemical constituents of energy drink
24.	B.Sc.III	RBS2160713	Shaikh Nasreen Mohammad		
25.	B.Sc.III	RBS2160728	Sutar Shriram Purushottam		
26.	B.Sc.III	RBS2160732	Umbre Shital Sunil		
27.	B.Sc.III	RBS2161152	Irle Pooja Bhaskar	Mr. A. A. Bhandare	Review on use of remedisvir as medicine in the covid-19
28.	B.Sc.III	RBS2161151	Giri Pallavi Anand		
29.	B.Sc.III	RBS2160613	Boyane Shailesh Shahuraj	Dr K. C. Tayade	Review on dye sensitised solar cell
30.	B.Sc.III	RBS2160635	Giri Harsh Vijay		
31.		RBS2160654	Kamble Mayuri Balbhim		
32.	B.Sc.III	RBS2160642	Indrale Aishwarya Babruwan	Dr K. C. Tayade	Green biochemistry approach for synthesis of silver nanoparticles using abelmoschus esculentus latex
33.		RBS2160622	Deshmukh Shradha Bharatrao		
34.	B.Sc.III	RBS2160687	Munge Mamata Vijaykumar		
35.	B.Sc.III	RBS2160704	Rathod Nisha Dilip		
36.	B.Sc.III	RBS2160717	Shendre Ankita Narsing		


HoD
 H E A B,
 Department of Chemistry,
 Rajarshi Shahu Mahavidyalaya
 LATUR-413512.




Principal
PRINCIPAL
 Rajarshi Shahu Mahavidyalaya, Latur
 (Autonomous)

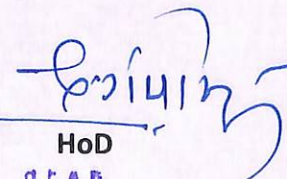


Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)


Department of Chemistry & Analytical Chemistry
PG Project List 2020-21

Sr. No.	Program name and code	Seat No	Name Of Students Along Undertaking Field Projects / Internships	Name of Project Guide	Title of the field project/internship
1.	M.Sc II	ROS2145101	Barate Sayali Rajabhau	Mr. D. G. Palke	Review study of metal complexes of dha schiff bases. (2000 – till date)
2.	M.Sc II	ROS2145105	Devalkar Pallavi Dilip		
3.	M.Sc II	ROS2145107	Ghutepatil Deepali Anil		
4.	M.Sc II	ROS2145109	Giri Shradha Rajendra		
5.	M.Sc II	ROS2145115	Mane Rakshita Prabhakarrao		
6.	M.Sc II	ROS2145121	Patil Pratiksha Rajkumar		
7.	M.Sc II	ROS2145103	Chaudhari Shoeb Adamsaheb	Dr. K. I. Momin	Review on natural coumarine lead compounds for their pharmacological activity
8.	M.Sc II	ROS2145104	Deshmukh Vishal Vyankatrao		
9.	M.Sc II	ROS2145112	Kadere Vaibhav Vijaykumar		
10	M.Sc II	ROS2145113	Kalunke Maruti Sudam		
11	M.Sc II	ROS2145114	Kundgir Tulshidas Dnyanoba		
12	M.Sc II	ROS2145123	Pinate Swapnil Raju		
13	M.Sc II	ROS2145125	Sarkale Jugalkishor Shivanand		

14	M.Sc II	ROS2145127	Shendage Ankush Gautam		
15	M.Sc II	ROS2145110	Surkute Vishakha Narayan	Dr. K. C. Tayade	Green biochemistry approach for synthesis of silver nanoparticles using abelmoschus esculentus latex
16	M.Sc II	ROS2145117	Pathan Aihetesham Anwarkhan		
17	M.Sc II	ROS2145126	Sayyed Heena Khamroddin		
18	M.Sc II	ROS2145122	Phaphagire Mayuri Sheshrao		
19	M.Sc II	ROS2145124	Rathod Pooja Tarachand	Dr. K. C. Tayade	Review on dye sensitised solar cell
20	M.Sc II	ROS2145120	Patil Pranjali Pradip		
21	M.Sc II	ROS2145129	Gore Seema Dilip		
22	M.Sc II	ROS2145131	Wawargire Poonam Dhanraj		
23	M.Sc II	ROS2145102	Bhalekar Rutuja Vijay	Mr. M. S. Sudewad	Review study of synthesis and characterization of organic nano particles.
24	M.Sc II	ROS2145106	Dhage Kranti Diliprao		
25	M.Sc II	ROS2145108	Gidde Chandbi Gulam		
26	M.Sc II	ROS2145111	Jogi Yogeshwari Limbnath		
27	M.Sc II	ROS2145116	Maske Sonali Itaraj		
28	M.Sc II	ROS2145118	Patil Mohini Dasharth	Mr. M. S. Sudewad	Review of application of nanoparticles in targeted drug delivery
29	M.Sc II	ROS2145119	Patil Nikhita Madhukar		
30	M.Sc II	ROS2145128	Shinde Ravina Uttam		
31	M.Sc II	ROS2145130	Suryawanshi Priyanka Dayanand		


HoD
 DEPARTMENT OF CHEMISTRY,
 RAJARSHI SHAHU MAHAVIDYALAYA,
 LATUR-413512.




Principal
PRINCIPAL
 RAJARSHI SHAHU MAHAVIDYALAYA, LATUR
 (Autonomous)