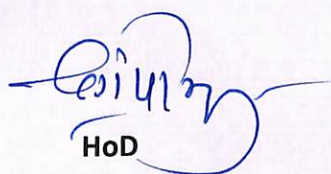




Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)
Department of Chemistry & Analytical Chemistry
Project List 2019-20

Program name and code	Seat No	Name of students along undertaking field projects / internships	Name of Guide	Title of The Field Project/ Internship
B.Sc III	RBS2060681	Shaikh Shamshad Yusuf	Mrs. U. A. Solanke	Determination of Ascorbic acid from Citrus Fruits
B.Sc III	RBS2060690	Shirure Nikita Umakant		
B.Sc III	RBS2060691	Solankar Ankita Ganpat		
B.Sc III	RBS2060699	Telang Saraswati Wamanrao	Miss. S. T. Bhange	Synthesis & Pharmacological Properties of Chalcone
B.Sc III	RBS2060702	Usture Supriya Sanjay		
B.Sc III	RBS2060703	Yadav Geeta Narendra		
B.Sc III	RBS2060619	Gochade Ashwini Gunajirao	Mr. M.S. Sudewad	Synthesis of Quinoline from Chalcone
B.Sc III	RBS2060659	Patil Amruta Ramkrushna		
B.Sc III	RBS2060620	Gunale Arti Dattatray		
B.Sc III	RBS2060653	Mane Sanjivani shivaji		
B.Sc III	RBS2060692	Sonwane Manjushri Vyankat	Mrs. U. A. Solanke	Nanomaterials synthesis in Lab
B.Sc III	RBS2060673	Shaik Nagma Khalid		
B.Sc III	RBS2060696	Sayedfa Fazila Abdul Alieem		
B.Sc III	RBS2060670	Puri Dnyaneshwari Nandkumar	Miss. P. V. Chame	Analysis of drinking water
B.Sc III	RBS2060675	Sawale Aishwarya Rajabhau		

	RBS2060658	Pashime Pallavi shikandar		
B.Sc III	RBS2060615	Dhade Chintamani Pramod	Mr. A. A. Bhandare	Appclation of Noncyclic Motif for Chemosensing of Cation by UV- Visibl Spectroscopy
B.Sc III	RBS2060704	Yedle Dnyanasagar Hari		
B.Sc III	RBS2060685	Shinde Harish Rajkumar		
B.Sc III	RBS2060629	Jadhav Prajakta Angad	Dr. K. C. Tayade	Synthesis of 1-H Pyrazole derivatives and their Antibacterial activity studies
B.Sc III	RBS2060680	Shaikh Samrin Nisar		
B.Sc III	RBS2060604	Bhandare Amruta Atmaram		
B.Sc III	RBS2060639	Kapse Mayuri rajkumar	Dr. K. I. Momin	Analysis Milk
B.Sc III	RBS2060650	Mali Aishwarya Pandurang		
B.Sc III	RBS2060647	Kotwal Bushara Isub		
B.Sc III	RBS1960541	Jogi Jogeshwari Limbnath		


HoD

HEAD,
Department of Chemistry,
Rajarshi Shahu Mahavidyalaya
LATUR-413512




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)



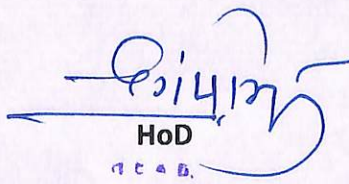
Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Department of Chemistry & Analytical Chemistry


PG Project List 2019-20

Program name and code	Seat No	Name of students along undertaking field projects / internships	Name of Guide	Title of The Field Project/ Internship
M.Sc.II	ROS2045124	Somwanshi Ashwini Gopinath	Miss. S. T. Bhange	Synthesis of 4-Bromo Tetrahydropyran
M.Sc.II	ROS2045116	Kumbhar Urmila Manoj		
M.Sc.II	ROS2045104	Biradar Prashant Venkatrao	Dr. K. C. Tayade	Synthesis of Schiff's Base & its Complexes
M.Sc.II	ROS2045129	Maske Suraj Sanjay		
M.Sc.II	ROS2045121	More Nitin satish		
M.Sc.II	ROS2045123	Rajwad Sambhaji Shivaji		
M.Sc.II	ROS2045111	Hendge Abhijit Tukaram		
M.Sc.II	ROS2045126	Suryawanshi Yogita Dhanaji	Mr. A. A. Bhandare	Synthesis of Chalcone derivatives using sulphur and nitrogen containing heterocycle
M.Sc.II	ROS2045125	Sonkambale Swati Shahaji		
M.Sc.II	ROS2045128	Thorat Jagruti Rajabhau		
M.Sc.II	ROS2045108	Deshmukh Sayali Parmanand		
M.Sc.II	ROS2045106	Chopade Rohini Govardhan		Synthesis of Porphyrins & Its
M.Sc.II		Tambre Mohini Mahesh		

	ROS2045127		Mr. M. S. Sudewad	Derivatives
M.Sc.II	ROS2045117	Mali Sandhya Gangadhar		
M.Sc.II	ROS2045122	Patil Sushma Balasaheb		
M.Sc.II	ROS2045115	Kendre Pratiksha Uttamrao	Dr. K. I. Momin	Synthesis of Substituted Benzimidazole Derivatives & Their Characterisation
M.Sc.II	ROS2045110	Gurme Ankita Hanmamt		
M.Sc.II	ROS2045109	Dixit Sampada Manojkumar		
M.Sc.II	ROS2045103	Bevnale Priyanka Suresh		
M.Sc.II	ROS2045118	Mane Mukta Bhaskar	Mr. D. G. Palke	Synthesis, Characterization & Biological Evaluation of Benzaldehyde Derived Schiff's Bases
M.Sc.II	ROS2045114	Kadam Arti Diliprao		
M.Sc.II	ROS2045105	Birajdar Akshykumar Shantiveer		
M.Sc.II	ROS2045120	Mirza Nihal Baig Moulana Baig	Smt. U. A. Solanke	Synthesis of new 2-aryl-5-Methyl- 2,3-Dihydro- -1-H- 3-Pyrazolones via Fischer Indole reaction
M.Sc.II	ROS2045112	Jadhav Dattatray Sadashiv		
M.Sc.II	ROS2045102	Ambenagare Jaljaksi Laxmanrao		
M.Sc.II	ROS2045101	Adode Akshata Ganesh		
M.Sc.II	ROS2045113	Jadhav Rohini Sahebrao	Miss. S. T. Bhange	Synthesis of 2,4,6- Trisubstituted Tetrahydropyran
M.Sc.II	ROS2045107	Daitane Premla Sitaram		


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




Principal
PRINCIPAL
 Rajarshi Shahu Mahavidyalaya, Latur
 (Autonomous)