Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2020-21

Program Name: M.Sc. (CHEMISTRY) Program Code: 0

1106	rogram Name: M.Sc. (CHEMISTRY) Program Code: O		
Sr. No.	Seat No.	Name of Students undertaking field work/projects/internships/ student projects	Title of field work/projects/ internships / student projects
1	ROS2145101	BARATE SAYALI RAJABHAU	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
2	ROS2145105	DEVALKAR PALLAVI DILIP	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
3	ROS2145107	GHUTEPATIL DEEPALI ANIL	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
4	ROS2145109	GIRI SHRADHA RAJENDRA	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
5	ROS2145115	MANE RAKSHITA PRABHAKARRAO	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
6	ROS2145121	PATIL PRATIKSHA RAJKUMAR	REVIEW STUDY OF METAL COMPLEXES OF DHA SCHIFF BASES. (2000 – TILL DATE)
7	ROS2145103	CHAUDHARI SHOEB ADAMSAHEB	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
8	ROS2145104	DESHMUKH VISHAL VYANKATRAO	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
9	ROS2145112	KADERE VAIBHAV VIJAYKUMAR	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
10	ROS2145113	KALUNKE MARUTI SUDAM	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
11	ROS2145114	KUNDGIR TULSHIDAS DNYANOBA	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
12	ROS2145123	PINATE SWAPNIL RAJU	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS FOR THEIRPHARMACOLOGICAL ACTIVITY
13	ROS2145125	SARKALE JUGALKISHOR SHIVANAND	REVIEW ON NATURAL COUMARINE LEAD COMPOUNDS

			FOR THEIRPHARMACOLOGICAL
			ACTIVITY
			REVIEW ON NATURAL
14			
	ROS2145127	SHENDAGE ANKUSH GAUTAM	COUMARINE LEAD COMPOUNDS
			FOR THEIRPHARMACOLOGICAL
			ACTIVITY
			GREEN BIOCHEMISTRY APPROACH
	D000445440		FOR SYNTHESIS OF SILVER
15	ROS2145110	SURKUTE VISHAKHA NARAYAN	NANOPARTICLES USING
			ABELMOSCHUS ESCULENTUS
			LATEX
			GREEN BIOCHEMISTRY APPROACH
		PATHAN AIHETESHAM	FOR SYNTHESIS OF SILVER
16	ROS2145117	ANWARKHAN	NANOPARTICLES USING
			ABELMOSCHUS ESCULENTUS
			LATEX
		SAYYED HEENA KHAMRODDIN	GREEN BIOCHEMISTRY APPROACH
			FOR SYNTHESIS OF SILVER
17	ROS2145126		NANOPARTICLES USING
			ABELMOSCHUS ESCULENTUS
			LATEX
			GREEN BIOCHEMISTRY APPROACH
			FOR SYNTHESIS OF SILVER
18	ROS2145122	PHAPHAGIRE MAYURI SHESHRAO	NANOPARTICLES USING
			ABELMOSCHUS ESCULENTUS
			LATEX
19	ROS2145124	RATHOD POOJA TARACHAND	REVIEV ON DYE SENSITISED
19	KU32143124	RATHOD POOJA TARACHAND	SOLAR CELL
20	ROS2145120	PATIL PRANJALI PRADIP	REVIEV ON DYE SENSITISED
20	KU32143120	FATIL FRANJALI FRADIF	SOLAR CELL
21	ROS2145129	GORE SEEMA DILIP	REVIEV ON DYE SENSITISED
21	KU32143129	GORE SEEMA DIEIF	SOLAR CELL
22	ROS2145131	MAMARCIDE DOONAM DHANDAI	REVIEV ON DYE SENSITISED
22	KU32145131	WAWARGIRE POONAM DHANRAJ	SOLAR CELL
			REVIEW STUDY OF SYNTHESIS
23	ROS2145102	BHALEKAR RUTUJA VIJAY	AND CHARACTERIZATION OF
			ORGANIC NANO PARTICLES.
			REVIEW STUDY OF SYNTHESIS
24	ROS2145106	DHAGE KRANTI DILIPRAO	AND CHARACTERIZATION OF
			ORGANIC NANO PARTICLES.
			REVIEW STUDY OF SYNTHESIS
25	ROS2145108	GIDDE CHANDBI GULAM	AND CHARACTERIZATION OF
			ORGANIC NANO PARTICLES.
			REVIEW STUDY OF SYNTHESIS
26	ROS2145111	JOGI YOGESHWARI LIMBNATH	AND CHARACTERIZATION OF
			ORGANIC NANO PARTICLES.
	ROS2145116	MASKE SONALI ITARAJ	REVIEW STUDY OF SYNTHESIS
27			AND CHARACTERIZATION OF
			ORGANIC NANO PARTICLES.
			REVIEW OF APPLICATION OF
28	ROS2145118	PATIL MOHINI DASHARTH	NANOPARTICLES IN TARGETED
			DRUG DELIVERY
29	ROS2145119	PATIL NIKHITA MADHUKAR	REVIEW OF APPLICATION OF
	1.002110117		ALTILITY OF THE LIGHTION OF

		4	NANOPARTICLES IN TARGETED DRUG DELIVERY
30	ROS2145128	SHINDE RAVINA UTTAM	REVIEW OF APPLICATION OF NANOPARTICLES IN TARGETED DRUG DELIVERY
31	ROS2145130	SURYAWANSHI PRIYANKA DAYANAND	REVIEW OF APPLICATION OF NANOPARTICLES IN TARGETED DRUG DELIVERY

Date: 01.07.2021



PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur