

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

**List of students undertaking field work/projects/ internships / student projects
2021-22**

Program 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	ROS2245106	BHANDARE AMRUTA ATMARAM	Synthesis and Characterization of Schiff Bases Derived from Aromatic Aldehyde
2	ROS2245124	JAGTAP PRATIKSHA NANDKUMAR	Synthesis and Characterization of Schiff Bases Derived from Aromatic Aldehyde
3	ROS2245130	KASTURE RUSHALI VASANTRAO	Synthesis and Characterization of Schiff Bases Derived from Aromatic Aldehyde
4	ROS2245154	SHINDE ROHINI PRATAP	Synthesis and Characterization of Schiff Bases Derived from Aromatic Aldehyde
5	ROS2245159	USTURE SUPRIYA SANJAY	Synthesis and Characterization of Schiff Bases Derived from Aromatic Aldehyde
6	ROS2245116	CHOLE ANJALI RAMESH	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
7	ROS2245143	PATIL AMRUTA RAMKRUSHNA	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
8	ROS2245144	PATIL ANKITA SANGRAM	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
9	ROS2245151	SHAIKH SHAMSHAD YUSUF	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
10	ROS2245138	MULLA MAHAMAD MAHEBUB	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
11	ROS2245140	PATHAN DAUAT BASHIR	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
12	ROS2245141	PATHAN MUDDASIR MUBEEN	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
13	ROS2245147	SAWANT VAIBHAV HANUMANT	Synthesis, Characterization and Antibacterial Activity of DHA Schiff Bases
14	ROS2245121	GIRI VAISHNAVI JAYGIR	Synthesis of Indole and its Derivative

15	ROS2245129	KAPSE MAYURI RAJKUMAR	Synthesis of Indole and its Derivative
16	ROS2245139	PASHIME PALLAVI SIKANDAR	Synthesis of Indole and its Derivative
17	ROS2245150	SHAHAPURE VARSHA KISHAN	Synthesis of Indole and its Derivative
18	ROS2245125	JALKOTE KAPILESH SOMNATH	Synthesis of Indole and its Derivative
19	ROS2245146	RAUT DHIRAJ NAGNATH	Synthesis of Pyrimidine Derivatives From different Chalcones by using Thiourea
20	ROS2245117	DESHMUKH AMIT KESHAV	Synthesis of Pyrimidine Derivatives From different Chalcones by using Thiourea
21	ROS2245115	CHAUDHARI TIRUPATI LAXMAN	Synthesis of Pyrimidine Derivatives From different Chalcones by using Thiourea
22	ROS2245157	SUGAVKAR HANMANT SAMPAT	Synthesis of Pyrimidine Derivatives From different Chalcones by using Thiourea
23	ROS2245158	TAMBOLI AJAJ YUSUF	Synthesis of Activated Carbon from waste Material (Bambu)
24	ROS2245148	SAYYED AAJRODDIN MUBEEN	Synthesis of Activated Carbon from waste Material (Bambu)
25	ROS2245149	SAYYED CHANDPASHA ISMAIL	Synthesis of Activated Carbon from waste Material (Bambu)
26	ROS2245101	AADE AAKASH MOHAN	Synthesis of Activated Carbon from waste Material (Bambu)
27	ROS2245112	BOLEGAWE SHUBHAM NAGNATH	Fabrication and Characterization of Novel Mono terpinoid Base Dye
28	ROS2245111	BIRADAR VINOD BALAJI	Fabrication and Characterization of Novel Mono terpinoid Base Dye
29	ROS2245137	MORE DATTATRAY GOVINDRAO	Fabrication and Characterization of Novel Mono terpinoid Base Dye
30	ROS2245155	SHINDE SAURABH BALASAHEB	Fabrication and Characterization of Novel Mono terpinoid Base Dye
31	ROS2245120	GAWALI SHRINATH NANDKUMAR	Fabrication and Characterization of Novel Mono terpinoid Base Dye
32	ROS2245131	KESALE PRATIK P.	Fabrication and Characterization of Novel Mono terpinoid Base Dye
33	ROS2245109	BOYANE SHILPA SHAHURAJ	Spectral and Electrochemical Study of Synthesized Anatase

			phase – TiO ₂ Nanoparticles
34	ROS2245109	BHOYANE PRIYANKA SAMBHAJI	Spectral and Electrochemical Study of Synthesized Anatase phase – TiO ₂ Nanoparticles
35	ROS2245109	BOYANE SHILPA SHAHURAJ	Spectral and Electrochemical Study of Synthesized Anatase phase – TiO ₂ Nanoparticles
36	ROS2245118	DONGARE SHITAL SURESH	Spectral and Electrochemical Study of Synthesized Anatase phase – TiO ₂ Nanoparticles
37	ROS2245127	JIROLE POOJA BASAVRAJ	Spectral and Electrochemical Study of Synthesized Anatase phase – TiO ₂ Nanoparticles
38	ROS2245156	SOLANKAR ANKITA GANPAT	Spectral and Electrochemical Study of Synthesized Anatase phase – TiO ₂ Nanoparticles
39	ROS2245102	BADE YOGESH MADHAV	Synthesis of Biologically Active Heterocyclic Compounds
40	ROS2245128	KANKATTE AKSHAY VILAS	Synthesis of Biologically Active Heterocyclic Compounds
41	ROS2245134	MANE MANGESH BABURAO	Synthesis of Biologically Active Heterocyclic Compounds
42	ROS2245160	WAGHAMARE NARAYAN SURYAKANT	Synthesis of Biologically Active Heterocyclic Compounds
43	ROS2245126	JAWALGE POONAM NIVRUTTI	Synthesis of Biologically Active Heterocyclic
44	ROS2245132	LIMBALKAR SUCHITA SHIVAJI	Synthesis of Biologically Active Heterocyclic
45	ROS2245153	SHINDE RENUKA PRAKASH	Synthesis of Biologically Active Heterocyclic
46	ROS2245161	ZARE ROHINI BALVANTRAO	Synthesis of Heterocyclic Compounds from Chalcone
47	ROS2245108	BHOSALE NAMRATA BALAJI	Synthesis of Heterocyclic Compounds from Chalcone
48	ROS2245110	BHUJBAL NEHA DAGDU	Synthesis of Heterocyclic Compounds from Chalcone
49	ROS2245114	CHATE NIKITA SANJAY	Synthesis of Heterocyclic Compounds from Chalcone
50	ROS2245104	BAGWAN UZMA ATIKURRAHEMAN	Synthesis, Characterization and Antibacterial Activity of Some Heterocyclic Compounds
51	ROS2245107	BHANGE VARSHA JAYHIND	Synthesis, Characterization and Antibacterial Activity of Some Heterocyclic Compounds
52	ROS2245152	SHAIKH TUBA SHIREEN SAHEBODDIN	Synthesis, Characterization and Antibacterial Activity of Some Heterocyclic Compounds
53	ROS2245119	GAVKARE PRANITA SUNIL	Synthesis of Coumarin

			Derivatives Via Pechmann Condensation
54	ROS2245133	MANE GITANJALI BALKRISHNA	Synthesis of Coumarin Derivatives Via Pechmann Condensation
55	ROS2245142	PATHAN SANA SALAUDDIN	Synthesis of Coumarin Derivatives Via Pechmann Condensation
56	ROS2245103	BAGWAN SIDDIQUA KHUDBODDIN	Synthesis of Coumarin Derivatives Via Pechmann Condensation
57	ROS2245135	MANE NAGNATH PANDIT	Synthesis, Characterization and Antibacterial Activity of Some Chalcones Thiadiazole Derivatives
58	ROS2245105	BAVCHE GANESH VISHWANATH	Synthesis, Characterization and Antibacterial Activity of Some Chalcones Thiadiazole Derivatives
59	ROS2245136	MANE VISHWJEET DEVIDAS	Synthesis, Characterization and Antibacterial Activity of Some Chalcones Thiadiazole Derivatives
60	ROS2245122	HOUSALMAL ABHISHEK MILIND	Synthesis, Characterization and Antibacterial Activity of Some Chalcones Thiadiazole Derivatives
61	ROS2245123	HYDRABADE SHIVDAYAL NAGNATH	Synthesis, Characterization and Antibacterial Activity of Some Chalcones Thiadiazole Derivatives

Date: 31.05.2022



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur