



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

**List of students undertaking field work/projects/ internships / student projects
2022-23**

Program Name: M. Sc. Chemistry Second Year

Program Code: O

Sr. No.	Exam Seat No.	Name of the Student undertaking field work/ projects /internships /students projects	Title of field work/projects/ internships/ students projects
1	ROS2345201	BAGAN AZRODDIN PASHUMIYA	SYNTHESIS & CHARACTERIZATION OF METAL COMPLEXES DERIVED FROM SALICYLALDEHYDE
2	ROS2345202	BHALE NIKHIL DIGU	SYNTHESIS OF BIOACTIVE HETEROCYCLIC MOTIFS
3	ROS2345203	BHANGE DNYANESHWAR VITTHALRAO	SYNTHESIS OF LOWSONE BASED NEWER DYE
4	ROS2345204	BIDVE VISHAL RAJESHWAR	GREEN APPROACH TO SYNTHESIS OF TETRAHYDROPYRIMIDINE THIONES VIA PYRAZOLE ALDEHYDE
5	ROS2345205	BIRAJDAR PRIYSHA PRAKASH	SYNTHESIS OF LOWSONE BASED NEWER DYE
6	ROS2345206	BUGGE DHIRAJ SHAHU	SYNTHESIS & CHARACTERIZATION OF SCHIFF BASES DERIVED FROM SALICYLALDEHYDE
7	ROS2345207	BUKKE NEHA UMAKANT	SYNTHESIS & BIOLOGICAL ACTIVITY OF NOVEL DERIVATIVES OF QUINOXALINE
8	ROS2345208	DALAVE ASHOK SHIVAJI	SYNTHESIS, CHARACTERISATION & BIOLOGICALY ACTIVITY OF NOVEL SCHIFF BASES
9	ROS2345209	DESHMUKH SANTOSH RAJABHAU	GREEN APPROACH TO SYNTHESIS OF TETRAHYDROPYRIMIDINE THIONES VIA PYRAZOLE ALDEHYDE
10	ROS2345210	DHUMAL NIKITA ULHAS	SYNTHESIS, CHARACTERISATION & BIOLOGICALY ACTIVITY OF NOVEL SCHIFF BASES
11	ROS2345211	DUDHABHATE SHITAL BALAJI	SCHIFF BASES EVOLUTION AND BIOLOGICAL ACTIVITY

12	ROS2345212	DUMANE KIRAN RAJENDRA	SYNTHESIS & BIOLOGICAL ACTIVITY OF NOVEL DERIVATIVES OF QUINOXALINE
13	ROS2345213	GAIKWAD ADITYA MAHADEV	SYNTHESIS & CHARACTERIZATION OF METAL COMPLEXES DERIVED FROM SALICYLALDEHYDE
14	ROS2345214	GHORPADE SANTOSH BALU	SYNTHESIS OF DYE USING LAWSONE
15	ROS2345215	GURLE AJAY VISHWANATH	GREEN APPROACH TO SYNTHESIS OF TETRAHYDROPYRIMIDINE THIONES VIA PYRAZOLE ALDEHYDE
16	ROS2345216	HADBE SOURABH DNYANOBA	SYNTHESIS OF LOWSONE BASED NEWER DYE
17	ROS2345217	HUDE PANDURANG HANMANT	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
18	ROS2345218	JADHALE VARSHARANI WAMANRAO	STUDY OF VALORIZATION OF SOLAR CELL EFFICIENCY AFTER SENSITIZATION WITH DYE
19	ROS2345219	JADHAV JYOTI ATMARAM	SCHIFF BASES EVOLUTION AND BIOLOGICAL ACTIVITY
20	ROS2345220	JADHAV PRAJAKTA ANGAD	STUDY OF VALORIZATION OF SOLAR CELL EFFICIENCY AFTER SENSITIZATION WITH DYE
21	ROS2345221	JADHAV PRIYA BALAJI	SYNTHESIS & CHARACTERIZATION OF SCHIFF BASES DERIVED FROM SALICYLALDEHYDE
22	ROS2345222	JAMADAR SHILPA BALAJI	SCHIFF BASES EVOLUTION AND BIOLOGICAL ACTIVITY
23	ROS2345223	KALE VAISHALI BALAJI	SYNTHESIS & BIOLOGICAL ACTIVITY OF NOVEL DERIVATIVES OF QUINOXALINE
24	ROS2345224	KAMBLE BALAJI DILIP	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
25	ROS2345225	KAMBLE PRASANJIT RAJKUMAR	GREEN APPROACH TO SYNTHESIS OF TETRAHYDROPYRIMIDINE THIONES VIA PYRAZOLE ALDEHYDE
26	ROS2345226	KAMBLE SHARAD BHALCHANDRA	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES

27	ROS2345227	KANSE NEHA BABAN	SYNTHESIS & CHARACTERIZATION OF SCHIFF BASES DERIVED FROM SALICYLALDEHYDE
28	ROS2345228	KAVALE ASHVINI JAGANNATH	STUDY OF VALORIZATION OF SOLAR CELL EFFICIENCY AFTER SENSITIZATION WITH DYE
29	ROS2345229	KULKARNI ARTI JAGDISH	SYNTHESIS & CHARACTERIZATION OF METAL COMPLEXES DERIVED FROM SALICYLALDEHYDE
30	ROS2345230	KULKARNI KRUSHNAI ANIL	SYNTHESIS, CHARACTERISATION & ANTIMICROBIAL ACTIVITY OF SOME BIOACTIVE HETEROCYCLES
31	ROS2345231	KUMBHAR AKASH BALAJI	SYNTHESIS & CHARACTERIZATION OF METAL COMPLEXES DERIVED FROM SALICYLALDEHYDE
32	ROS2345232	KUSANGE AMARDEEP SANGRAM	SYNTHESIS OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
33	ROS2345233	LAHADE KIRAN SATISH	SYNTHESIS, CHARACTERISATION & ANTIMICROBIAL ACTIVITY OF SOME BIOACTIVE HETEROCYCLES
34	ROS2345234	MANDE ANJALI DAYANAND	EXPLORATION ON EFFICIENT LIGHT TO ELECTONVERSION EFFICIENCY ON THIN FILM
35	ROS2345235	MANE YUVRAJ DNYANOBA	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
36	ROS2345236	MANGALE POOJA SURESH	SYNTHESIS & BIOLOGICAL ACTIVITY OF NOVEL DERIVATIVES OF QUINOXALINE
37	ROS2345237	NARBAG SHIVAJI HANMANT	SYNTHESIS OF LOWSONE BASED NEWER DYE
38	ROS2345238	PADKONDE AJIT GOVIND	SYNTHESIS, CHARACTERISATION & BIOLOGICALY ACTIVITY OF NOVEL SCHIFF BASES
39	ROS2345239	PAKALE DHANSHREE YOGESH	SYNTHESIS OF DYE USING LAWSONE
40	ROS2345240	PANCHAL GAURAV GANESH	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
41	ROS2345241	PANDGE DNYANOBA NARSING	SYNTHESIS, CHARACTERISATION &

			BIOLOGICALLY ACTIVITY OF NOVEL SCHIFF BASES
42	ROS2345242	PATIL GANESH PANDARI	SYNTHESIS, CHARACTERISATION & BIOLOGICALLY ACTIVITY OF NOVEL SCHIFF BASES
43	ROS2345243	PATIL SHAILESH MARUTI	EXPLORATION ON EFFICIENT LIGHT TO ELECTONVERSION EFFICIENCY ON THIN FILM
44	ROS2345244	PATIL SHINU MALLINATH	EXPLORATION ON EFFICIENT LIGHT TO ELECTONVERSION EFFICIENCY ON THIN FILM
45	ROS2345245	PATIL VAIBHAV SHANKAR	SYNTHESIS OF LOWSONE BASED NEWER DYE
46	ROS2345246	PATIL VISHAL SHIVKUMAR	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
47	ROS2345247	PATWARI ARUN BALAJI	SYNTHESIS & CHARACTERIZATION OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
48	ROS2345248	PAWALE ROHINI MADHAV	SYNTHESIS, CHARACTERISATION & ANTIMICROBIAL ACTIVITY OF SOME BIOACTIVE HETEROCYCLES
49	ROS2345249	PAWAR ROHIT RAJU	SYNTHESIS OF BIOACTIVE HETEROCYCLIC MOTIFS
50	ROS2345250	PAWAR SATYAVAN RAMESH	SYNTHESIS OF BIOACTIVE HETEROCYCLIC MOTIFS
51	ROS2345251	PAWAR SONALI BALAJI	SYNTHESIS, CHARACTERISATION & ANTIMICROBIAL ACTIVITY OF SOME BIOACTIVE HETEROCYCLES
52	ROS2345252	PESTE JAYSHRI DEELIP	SYNTHESIS OF DYE USING LAWSONE
53	ROS2345253	PURI DNYANESHVARI NANDKUMAR	SYNTHESIS OF DYE USING LAWSONE
54	ROS2345254	RATHOD NEHA APPARAO	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
55	ROS2345255	RAUT AVINASH RAMESH	SYNTHESIS & CHARACTERIZATION OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
56	ROS2345256	RAVANGAVE MAHESH TUKARAM	SYNTHESIS & CHARACTERIZATION OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
57	ROS2345257	SHAIKH MASHRAT KHUDBUDDIN	SYNTHESIS, CHARACTERISATION & ANTIMICROBIAL ACTIVITY OF

			SOME BIOACTIVE HETEROCYCLES
58	ROS2345258	SHAIKH NAJMA NASIM	SYNTHESIS OF TELLURIUM DOPED HETEROGENOUS METAL OXIDE NANOPARTICLES
59	ROS2345259	SHELKE ABHIJEET MOHAN	SYNTHESIS OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
60	ROS2345260	SHENDGE SANDHYA RAMESH	SYNTHESIS & CHARACTERIZATION OF SCHIFF BASES DERIVED FROM SALICYLALDEHYDE
61	ROS2345261	SHIVNE RUTUJA NANDKISHOR	SYNTHESIS OF LOWSONE BASED NEWER DYE
62	ROS2345262	SURYAWANSHI ANKITA DNYANESHWER	EXPLORATION ON EFFICIENT LIGHT TO ELECTONVERSION EFFICIENCY ON THIN FILM
63	ROS2345263	SURYAWANSHI SAINATH SUNIL	SYNTHESIS OF BIOACTIVE HETEROCYCLIC MOTIFS
64	ROS2345264	SURYAWANSHI SHIVGANGA MADHAV	SYNTHESIS OF DYE USING LAWSONE
65	ROS2345265	SWAMI SAGAR SOMNATH	SYNTHESIS OF LAWSONE BASED BIOACTIVE HETEROCYCLIC COMPOUNDS
66	ROS2345266	TARE SHUBHAM VYANKAT	SYNTHESIS & CHARACTERIZATION OF SCHIFF BASES DERIVED FROM SALICYLALDEHYDE
67	ROS2345267	TELANG VAISHNAVI VYANKAT	STUDY OF VALORIZATION OF SOLAR CELL EFFICIENCY AFTER SENSITIZATION WITH DYE
68	ROS2345268	WALANDE SHUBHANGI RAMAKANT	SCHIFF BASES EVOLUTION AND BIOLOGICAL ACTIVITY

Date:- 15-05-2023



[Handwritten Signature]
Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)