

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

List of students undertaking field work/projects/ internships / student projects 2018-19

Program Name: M.Sc. Chemistry Second Year


Program Code: 0

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
1	ROS1946501	DESHMUKH HARISH BABRUWAN	APPLICATION OF BIGINENELLI REACTIONS IN ORGANIC SYNTHESIS
2	ROS1946502	DETHNE POOJA SHIVKUMAR	SYNTHESIS OF XANTHENE DERIVATIVES USING IONIC LIQ. UNDER SOLVENT FREE CONDITIONS.
3	ROS1946503	DHANURE SAMRIN MUKRAM	COMPARATIVE STUDY FOR SYNTHESIS OF 6-AMINO-4-ARYL-3-METHYL-1,4-DIHYDROPYRANO DERIVATIVES BY DIFF. EXPERIMENTAL CONDITION
4	ROS1946504	DHONDDEV SNEHLATA SUNIL	SYNTHESIS OF CHLCONE DERIVATIVES USING S & N CONTAINING HETEROCYCLIC COMPOUND
5	ROS1946505	DIXIT AISHWARYA VIKAS	SYNTHESIS OF AZODYES FROM VARIOUS AROMATIC AMINES
6	ROS1946506	GIRI PADMNABH RAMKRUSHN	TO STUDY KINETICS OF OXIDATION OF ALANINE BY CERRIC SULPHATE IN SULPHURIC ACID MEDIUM
7	ROS1946507	GOUND OM RAMESHWAR	APPLICATION OF BIGINELLI REACTIONS IN ORGANIC SYNTHESIS
8	ROS1946508	HALIKAR DURGA ARVIND	APPLICATION OF BIGINELLI REACTIONS IN ORGANIC SYNTHESIS
9	ROS1946509	KHOT SHUBHAM TANAJI	TO STUDY KINETICS OF OXIDATION OF ALANINE BY CERRIC SULPHATE IN SULPHURIC ACID MEDIUM
10	ROS1946510	KHURPE KAVITA PIRPASHA	COMPARATIVE STUDY FOR SYNTHESIS OF 6-AMINO-4-ARYL-3-METHYL-1,4-DIHYDROPYRANO DERIVATIVES BY DIFF. EXPERIMENTAL CONDITION
11	ROS1946511	MALI POOJA PANDURANG	SYNTHESIS OF XANTHENE DERIVATIVES USING IONIC LIQ. UNDER SOLVENT FREE CONDITIONS.
12	ROS1946512	MANORE SHRADHA ANIL	SYNTHESIS OF AZODYES FROM VARIOUS AROMATIC AMINES
13	ROS1946513	MAYBONE MANOJ VINAYAK	SYNTHESIS OF CHLCONE DERIVATIVES USING S & N CONTAINING HETEROCYCLIC COMPOUND
14	ROS1946514	MIRKALE SANGMESHWAR SUKHDEV	TO STUDY KINETICS OF OXIDATION OF ALANINE BY CERRIC SULPHATE IN SULPHURIC ACID MEDIUM
15	ROS1946515	MURME ARBAJ MAHEBOOB	SYNTHESIS & CHARACTERIZATION OF FLUORESCENT DIPODAL SCHIFF'S BASES

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
16	ROS1946516	NILANGEKAR MRUDULA ANANTRAO	SYNTHESIS & CHARACTERIZATION OF FLUORESCENT DIPODAL SCHIFF'S BASES
17	ROS1946517	PANCHBHAI MEGHA HANUMANT	SYNTHESIS OF AZODYES FROM VARIOUS AROMATIC AMINES
18	ROS1946518	PATIL SHWETA SATISH	SYNTHESIS OF NEW 2-SUBSTITUTED PHENYL-1H-INDOLES VIA FISCHER INDOLES REACTION
19	ROS1946519	SAYED NUSRAT MUNAWARALI	SYNTHESIS OF XANTHENE DERIVATIVES USING IONIC LIQ. UNDER SOLVENT FREE CONDITIONS.
20	ROS1946520	SAYYED NISHAT BEGUM AKBARALI INAMDAR	SYNTHESIS & CHARACTERIZATION OF FLUORESCENT DIPODAL SCHIFF'S BASES
21	ROS1946521	SHELKE AKASH DILIPRAO	COMPARATIVE STUDY FOR SYNTHESIS OF 6-AMINO-4-ARYL-3-METHYL-1,4-DIHYDROPYRANO DERIVATIVES BY DIFF. EXPERIMENTAL CONDITION
22	ROS1946522	SURYAWANSHI SWATI PRAKASH	SYNTHESIS OF NEW 2-SUBSTITUTED PHENYL-1H-INDOLES VIA FISCHER INDOLES REACTION
23	ROS1946523	TOLANURE SIDDHARAM CHANDRAM	SYNTHESIS OF CHALCONE DERIVATIVES USING S & N CONTAINING HETEROCYCLIC COMPOUND
24	ROS1946524	WANKHEDE GITANJALI VIDHYASAGAR	SYNTHESIS OF NEW 2-SUBSTITUTED PHENYL-1H-INDOLES VIA FISCHER INDOLES REACTION

Date: 31/05/2019




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)