

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

List of students undertaking field work/projects/ internships / student projects 2019-20

Program Name: M.Sc. Chemistry Second Year

Program Code: O

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
1	ROS2045124	SOMWANSHI ASHWINI GOPINATH	SYNTHESIS OF 4-BROMO TETRAHYDROPYRAN
2	ROS2045116	KUMBHAR URMILA MANOJ	SYNTHESIS OF 4-BROMO TETRAHYDROPYRAN
3	ROS2045104	BIRADAR PRASHANT VENKATRAO	SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES
4	ROS2045129	MASKE SURAJ SANJAY	SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES
5	ROS2045121	MORE NITIN SATISH	SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES
6	ROS2045123	RAJWAD SAMBHAJI SHIVAJI	SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES
7	ROS2045111	HENDGE ABHIJIT TUKARAM	SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES
8	ROS2045126	SURYAWANSHI YOGITA DHANAJI	SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE
9	ROS2045125	SONKAMBALE SWATI SHAHAJI	SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE
10	ROS2045128	THORAT JAGRUTI RAJABHAU	SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE
11	ROS2045108	DESHMUKH SAYALI PARMANAND	SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE
12	ROS2045106	CHOPADE ROHINI GOVARDHAN	SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES
13	ROS2045127	TAMBRE MOHINI MAHESH	SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES
14	ROS2045117	MALI SANDHYA GANGADHAR	SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES
15	ROS2045122	PATIL SUSHMA BALASAHEB	SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES
16	ROS2045115	KENDRE PRATIKSHA UTTAMRAO	SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION
17	ROS2045110	GURME ANKITA HANMAMT	SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION
18	ROS2045109	DIXIT SAMPADA MANOJKUMAR	SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
19	ROS2045103	BEVNALE PRIYANKA SURESH	SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION
20	ROS2045118	MANE MUKTA BHASKAR	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
21	ROS2045114	KADAM ARTI DILIPRAO	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
22	ROS2045105	BIRAJDAR AKSHYKUMAR SHANTIVEER	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
23	ROS2045120	MIRZA NIHAL BAIG MOULANA BAIG	SYNTHESIS OF NEW 2-ARYL-5-METHYL-2,3-DIDYDRO- -1-H-3-PYRAZOLONES VIA FISCHER INDOLE REACTION
24	ROS2045112	JADHAV DATTATRAY SADASHIV	SYNTHESIS OF NEW 2-ARYL-5-METHYL-2,3-DIDYDRO- -1-H-3-PYRAZOLONES VIA FISCHER INDOLE REACTION
25	ROS2045102	AMBENAGARE JALJAKSHI LAXMANRAO	SYNTHESIS OF NEW 2-ARYL-5-METHYL-2,3-DIDYDRO- -1-H-3-PYRAZOLONES VIA FISCHER INDOLE REACTION
26	ROS2045101	ADODE AKSHATA GANESH	SYNTHESIS OF NEW 2-ARYL-5-METHYL-2,3-DIDYDRO- -1-H-3-PYRAZOLONES VIA FISCHER INDOLE REACTION
27	ROS2045113	JADHAV ROHINI SAHEBRAO	SYNTHESIS OF 2,4,6-TRISUBSTITUTED TETRAHYDROPYRAN
28	ROS2045107	DAITANE PREMLA SITARAM	SYNTHESIS OF 2,4,6-TRISUBSTITUTED TETRAHYDROPYRAN

Date: 02/07/2020



Principal
PRINCIPAL
 Rajarshi Shahu Mahavidyalaya
 (Autonomous), Latur