

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: 0

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|-----|---------------|--|--------------------------------|
| Sr. | | Name of the Student undertaking | Title of field work/projects/ |
| No. | Exam Seat No. | field work/ projects /internships | internships/ students projects |
| | | /students projects | |
| | | | SYNTHESIS & |
| 1 | ROS2345201 | BAGAN AZRODDIN PASHUMIYA | CHARACTERIZATION OF |
| 1 | R032343201 | DAGAN AZRODDIN I ASHOMITA | METAL COMPLEXES DERIVED |
| | | | FROM SALICYLALDEHYDE |
| 2 | ROS2345202 | BHALE NIKHIL DIGU | SYNTHESIS OF BIOACTIVE |
| | | DITALE NIKITE DIGO | HETEROCYCLIC MOTIFS |
| 3 | DOC2245202 | BHANGE DNYANESHWAR | SYNTHESIS OF LOWSONE |
| 3 | ROS2345203 | VITTHALRAO | BASED NEWER DYE |
| | | | GREEN APPROACH TO |
| | | | SYNTHESIS OF |
| 4 | ROS2345204 | BIDVE VISHAL RAJESHWAR | TETRAHYDROPYRIMIDINE |
| | | , | THIONES VIA PYRAZOLE |
| | | | ALDEHYDE |
| _ | | | SYNTHESIS OF LOWSONE |
| 5 | ROS2345205 | BIRAJDAR PRIYSHA PRAKASH | BASED NEWER DYE |
| | ROS2345206 | | SYNTHESIS & |
| | | BUGGE DHIRAJ SHAHU | CHARACTERIZATION OF |
| 6 | | | SCHIFF BASES DERIVED FROM |
| | | | SALICYLALDEHYDE |
| | | | SYNTHESIS & BIOLOGICAL |
| | ROS2345207 | BUKKE NEHA UMAKANT | ACTIVITY OF NOVEL |
| 7 | | | DERIVATIVES OF |
| | | | QUINOXALINE |
| | | | SYNTHESIS, |
| | ROS2345208 | DALAVE ASHOK SHIVAJI | CHARACTERISATION & |
| 8 | | | BIOLOGICALY ACTIVITY OF |
| | | | NOVEL SCHIFF BASES |
| | | | GREEN APPROACH TO |
| | ROS2345209 | | SYNTHESIS OF |
| 9 | | DESHMUKH SANTOSH RAJABHAU | TETRAHYDROPYRIMIDINE |
| 9 | | | THIONES VIA PYRAZOLE |
| | | | ALDEHYDE |
| | | | SYNTHESIS, |
| 10 | ROS2345210 | DHUMAL NIKITA ULHAS | CHARACTERISATION & |
| | | | |
| | | | BIOLOGICALY ACTIVITY OF |
| - | | | NOVEL SCHIFF BASES |
| 11 | ROS2345211 | DUDHABHATE SHITAL BALAJI | SCHIFF BASES EVOLUTION |
| | | <u>, </u> | AND BIOLOGICAL ACTIVITY |

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| | | | SYNTHESIS & BIOLOGICAL |
| 12 | ROS2345212 | DUMANE KIRAN RAJENDRA | ACTIVITY OF NOVEL |
| | | | DERIVATIVES OF |
| | | | QUINOXALINE |
| | | | SYNTHESIS & |
| 13 | ROS2345213 | GAIKWAD ADITYA MAHADEV | CHARACTERIZATION OF |
| | R002515215 | | METAL COMPLEXES DERIVED |
| | | | FROM SALICYLALDEHYDE |
| 14 | ROS2345214 | GHORPADE SANTOSH BALU | SYNTHESIS OF DYE USING |
| 17 | 1032343214 | GHORT RDE STRVI OSH BREO | LAWSONE |
| | ROS2345215 | | GREEN APPROACH TO |
| | | | SYNTHESIS OF |
| 15 | | GURLE AJAY VISHWANATH | TETRAHYDROPYRIMIDINE |
| | | | THIONES VIA PYRAZOLE |
| | | | ALDEHYDE |
| 16 | ROS2345216 | HADBE SOURABH DNYANOBA | SYNTHESIS OF LOWSONE |
| 10 | KU3Z343Z10 | HADDE SOURADH DINTANODA | BASED NEWER DYE |
| | | | SYNTHESIS OF TELLURIUM |
| 17 | DOC2245217 | HILDE DANIDIDANC HANMANT | DOPED HETEROGENOUS |
| 17 | ROS2345217 | HUDE PANDURANG HANMANT | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | STUDY OF VALORIZATION OF |
| 4.0 | D000045040 | JADHALE VARSHARANI | SOLAR CELL EFFICIENCY |
| 18 | ROS2345218 | WAMANRAO | AFTER SENSITIZATION WITH |
| | | | DYE |
| 4.0 | D00004#040 | | SCHIFF BASES EVOLUTION |
| 19 | ROS2345219 | JADHAV JYOTI ATMARAM | AND BIOLOGICAL ACTIVITY |
| | | | STUDY OF VALORIZATION OF |
| 0.0 | | | SOLAR CELL EFFICIENCY |
| 20 | ROS2345220 | JADHAV PRAJAKTA ANGAD | AFTER SENSITIZATION WITH |
| | | | DYE |
| | ROS2345221 | JADHAV PRIYA BALAJI | SYNTHESIS & |
| 0.4 | | | CHARACTERIZATION OF |
| 21 | | | SCHIFF BASES DERIVED FROM |
| | | | SALICYLALDEHYDE |
| | | | SCHIFF BASES EVOLUTION |
| 22 | ROS2345222 | JAMADAR SHILPA BALAJI | AND BIOLOGICAL ACTIVITY |
| | ROS2345223 | KALE VAISHALI BALAJI | SYNTHESIS & BIOLOGICAL |
| | | | ACTIVITY OF NOVEL |
| 23 | | | DERIVATIVES OF |
| | | | QUINOXALINE |
| | | | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| 24 | ROS2345224 | KAMBLE BALAJI DILIP | METAL OXIDE |
| | | | NANOPARTICLES |
| | ROS2345225 | | GREEN APPROACH TO |
| 25 | | KAMBLE PRASANJIT RAJKUMAR | SYNTHESIS OF |
| | | | TETRAHYDROPYRIMIDINE |
| | | | THIONES VIA PYRAZOLE |
| | | | ALDEHYDE |
| 26 | ROS2345226 | KAMBLE SHARAD BHALCHANDRA | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| | | | METAL OXIDE |
| | | | NANOPARTICLES |
| | | 1 | MANOI AIVI ICES |

| | | | SYNTHESIS & |
|-----|---------------------|--------------------------|---------------------------|
| 27 | ROS2345227 | KANSE NEHA BABAN | CHARACTERIZATION OF |
| 27 | ROJZJ4JZZ/ | KANSE NEHA DADAN | SCHIFF BASES DERIVED FROM |
| | | | SALICYLALDEHYDE |
| | | | STUDY OF VALORIZATION OF |
| | D 0 0 0 0 1 1 0 0 0 | | SOLAR CELL EFFICIENCY |
| 28 | ROS2345228 | KAVALE ASHVINI JAGANNATH | AFTER SENSITIZATION WITH |
| | | | DYE |
| | | | SYNTHESIS & |
| | | | CHARACTERIZATION OF |
| 29 | ROS2345229 | KULKARNI ARTI JAGDISH | METAL COMPLEXES DERIVED |
| | | | |
| | | | FROM SALICYLALDEHYDE |
| | | | SYNTHESIS, |
| | | | CHARACTERISATION & |
| 30 | ROS2345230 | KULKARNI KRUSHNAI ANIL | ANTIMICROBIAL ACTIVITY OF |
| | | | SOME BIOACTIVE |
| | | | HETEROCYCLES |
| | | | SYNTHESIS & |
| 24 | DOC2245224 | IZUMDUAD AZACU DALAU | CHARACTERIZATION OF |
| 31 | ROS2345231 | KUMBHAR AKASH BALAJI | METAL COMPLEXES DERIVED |
| | | | FROM SALICYLALDEHYDE |
| | | | SYNTHESIS OF LAWSONE |
| 32 | ROS2345232 | KUSANGE AMARDEEP SANGRAM | BASED BIOACTIVE |
| 32 | ROSZSTSZSZ | KOSANGL AMANDELI SANGRAM | HETEROCYCLIC COMPOUNDS |
| | | | |
| | | | SYNTHESIS, |
| 0.0 | ROS2345233 | A AVADE AVE AN GAERON | CHARACTERISATION & |
| 33 | | LAHADE KIRAN SATISH | ANTIMICROBIAL ACTIVITY OF |
| | | | SOME BIOACTIVE |
| | | | HETEROCYCLES |
| | ROS2345234 | | EXPLORATION ON EFFICIENT |
| 34 | | MANDE ANJALI DAYANAND | LIGHT TO ELECTONVERSION |
| | | | EFFICIENCY ON THIN FILM |
| | D 0 0 0 0 1 5 0 0 5 | | SYNTHESIS OF TELLURIUM |
| 25 | | | DOPED HETEROGENOUS |
| 35 | ROS2345235 | MANE YUVRAJ DNYANOBA | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | SYNTHESIS & BIOLOGICAL |
| | ROS2345236 | MANGALE POOJA SURESH | ACTIVITY OF NOVEL |
| 36 | | | DERIVATIVES OF |
| | | | QUINOXALINE |
| | | | C |
| 37 | ROS2345237 | NARBAG SHIVAJI HANMANT | SYNTHESIS OF LOWSONE |
| | | <u> </u> | BASED NEWER DYE |
| | | | SYNTHESIS, |
| 38 | ROS2345238 | PADKONDE AJIT GOVIND | CHARACTERISATION & |
| | 100201020 | | BIOLOGICALY ACTIVITY OF |
| | | | NOVEL SCHIFF BASES |
| 20 | ROS2345239 | DAVALE DUANCIDEE VOCECU | SYNTHESIS OF DYE USING |
| 39 | KU3Z345Z39 | PAKALE DHANSHREE YOGESH | LAWSONE |
| 40 | ROS2345240 | PANCHAL GAURAV GANESH | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| | | | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | SYNTHESIS, |
| 41 | ROS2345241 | PANDGE DNYANOBA NARSING | CHARACTERISATION & |
| | <u> </u> | | CHARACTERISATION & |

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| | | | BIOLOGICALY ACTIVITY OF |
| | | | NOVEL SCHIFF BASES |
| | | | SYNTHESIS, |
| 42 | ROS2345242 | PATIL GANESH PANDARI | CHARACTERISATION & |
| 12 | 10023 132 12 | | BIOLOGICALY ACTIVITY OF |
| | | | NOVEL SCHIFF BASES |
| | ROS2345243 | | EXPLORATION ON EFFICIENT |
| 43 | | PATIL SHAILESH MARUTI | LIGHT TO ELECTONVERSION |
| | | | EFFICIENCY ON THIN FILM |
| | | | EXPLORATION ON EFFICIENT |
| 44 | ROS2345244 | PATIL SHINU MALLINATH | LIGHT TO ELECTONVERSION |
| | | | EFFICIENCY ON THIN FILM |
| | | | SYNTHESIS OF LOWSONE |
| 45 | ROS2345245 | PATIL VAIBHAV SHANKAR | BASED NEWER DYE |
| | | | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| 46 | ROS2345246 | PATIL VISHAL SHIVKUMAR | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | SYNTHESIS & |
| | | | CHARACTERIZATION OF |
| 47 | ROS2345247 | PATWARI ARUN BALAJI | |
| | | · | LAWSONE BASED BIOACTIVE |
| | | | HETEROCYCLIC COMPOUNDS |
| | | | SYNTHESIS, |
| | | | CHARACTERISATION & |
| 48 | ROS2345248 | PAWALE ROHINI MADHAV | ANTIMICROBIAL ACTIVITY OF |
| | | | SOME BIOACTIVE |
| | | | HETEROCYCLES |
| 49 | ROS2345249 | PAWAR ROHIT RAJU | SYNTHESIS OF BIOACTIVE |
| 47 | NU34343449 | 1 / W/IIC ROIII I IUIJO | HETEROCYCLIC MOTIFS |
| 50 | ROS2345250 | PAWAR SATYAVAN RAMESH | SYNTHESIS OF BIOACTIVE |
| 30 | 1032343230 | TAWAK SATTAVAN KAMESIT | HETEROCYCLIC MOTIFS |
| | ROS2345251 | PAWAR SONALI BALAJI | SYNTHESIS, |
| | | | CHARACTERISATION & |
| 51 | | | ANTIMICROBIAL ACTIVITY OF |
| | | | SOME BIOACTIVE |
| | | | HETEROCYCLES |
| =0 | D00004E0E0 | DECEMBALANCIAN DEFELIA | SYNTHESIS OF DYE USING |
| 52 | ROS2345252 | PESTE JAYSHRI DEELIP | LAWSONE |
| | | PURI DNYANESHVARI | SYNTHESIS OF DYE USING |
| 53 | ROS2345253 | NANDKUMAR | LAWSONE |
| | | | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| 54 | ROS2345254 | RATHOD NEHA APPARAO | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | SYNTHESIS & |
| | | | CHARACTERIZATION OF |
| 55 | ROS2345255 | RAUT AVINASH RAMESH | LAWSONE BASED BIOACTIVE |
| | | | |
| | | | HETEROCYCLIC COMPOUNDS |
| | ROS2345256 | RAVANGAVE MAHESH TUKARAM | SYNTHESIS & |
| 56 | | | CHARACTERIZATION OF |
| | | | LAWSONE BASED BIOACTIVE |
| | | | HETEROCYCLIC COMPOUNDS |
| | ROS2345257 | SHAIKH MASHRAT KHUDBUDDIN | SYNTHESIS, |
| 57 | | | CHARACTERISATION & |
| | | | ANTIMICROBIAL ACTIVITY OF |

| | | | SOME BIOACTIVE HETEROCYCLES |
|----|-------------|---------------------------|--------------------------------|
| | | | SYNTHESIS OF TELLURIUM |
| | | | DOPED HETEROGENOUS |
| 58 | ROS2345258 | SHAIKH NAJMA NASIM | METAL OXIDE |
| | | | NANOPARTICLES |
| | | | SYNTHESIS OF LAWSONE |
| 59 | ROS2345259 | SHELKE ABHIJEET MOHAN | BASED BIOACTIVE |
| , | 11002010207 | | HETEROCYCLIC COMPOUNDS |
| | | | SYNTHESIS & |
| | | | CHARACTERIZATION OF |
| 60 | ROS2345260 | SHENDGE SANDHYA RAMESH | SCHIFF BASES DERIVED FROM |
| | | | SALICYLALDEHYDE |
| | | | SYNTHESIS OF LOWSONE |
| 61 | ROS2345261 | SHIVNE RUTUJA NANDKISHOR | BASED NEWER DYE |
| | | | EXPLORATION ON EFFICIENT |
| 62 | ROS2345262 | SURYAWANSHI ANKITA | LIGHT TO ELECTONVERSION |
| 02 | 1032343202 | DNYANESHWER | EFFICIENCY ON THIN FILM |
| | | SURYAWANSHI SAINATH SUNIL | SYNTHESIS OF BIOACTIVE |
| 63 | ROS2345263 | | HETEROCYCLIC MOTIFS |
| | | SURYAWANSHI SHIVGANGA | SYNTHESIS OF DYE USING |
| 64 | ROS2345264 | MADHAV | LAWSONE |
| | ROS2345265 | SWAMI SAGAR SOMNATH | SYNTHESIS OF LAWSONE |
| 65 | | | BASED BIOACTIVE |
| | | | HETEROCYCLIC COMPOUNDS |
| | ROS2345266 | TARE SHUBHAM VYANKAT | SYNTHESIS & |
| 66 | | | CHARACTERIZATION OF |
| 66 | | | SCHIFF BASES DERIVED FROM |
| | | | SALICYLALDEHYDE |
| | ROS2345267 | TELANGE VAISHNAVI VYANKAT | STUDY OF VALORIZATION OF |
| 67 | | | SOLAR CELL EFFICIENCY |
| 07 | | | AFTER SENSITIZATION WITH |
| | | | DYE |
| 68 | ROS2345268 | WALANDE SHUBHANGI | SCHIFF BASES EVOLUTION |
| | | RAMAKANT | AND BIOLOGICAL ACTIVITY |

Date:- 15-05-2023



Principal
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Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)