

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. Biotechnology Second Year Program Code: N

| | T | I | T |
|------|---------------|-----------------------------------|--------------------------------|
| Sr. | | Name of the Student undertaking | Title of field work/projects/ |
| No. | Exam Seat No. | field work/ projects /internships | internships/ students projects |
| 110. | | /students projects | |
| 1 | RNS2345001 | ADSULE VAIBHAV DAGADU | AMYLASE PRODUCTION FROM |
| 1 | 1002545001 | ADSOLL VAIDIIAV DAGADO | BASILLUS SP |
| | | | IDENTIFICATION OF GENETIC |
| 2 | RNS2345002 | ADUDE CAUDADU CANIAV | DIVERSITY IN LUCERNE |
| | KN32343002 | ADUDE SAURABH SANJAY | PLANT USING MOLECULAR |
| | | | MARKERS |
| | | | ISOLATION & |
| | | | IDENTIFICATION OF FUNGI |
| 3 | RNS2345003 | BANSODE SWAPNALI ARJUN | FROM PAKED & UNPAKED |
| | | , | MILK POWDER, CORN, |
| | | | SOYABEAN FLOUR |
| | | | ISOLATION AND |
| | | | CHARACTERISATION OF |
| 4 | RNS2345004 | BHANDARKOTE SHIVPOOJA | PLANT GROWTH PROMOTING |
| 1 | INV32343004 | DNYANOBA | ENDOPHYTIC BACTERIA |
| | | | FROM SOIL |
| | | | ISOLATION & |
| | RNS2345005 | BHIKANE SAKSHI SUHAS | IDENTIFICATION OF FUNGI |
| 5 | | | FROM PAKED & UNPAKED |
| | | | MILK POWDER, CORN, |
| | | | SOYABEAN FLOUR |
| | | | GREEN SYNTHESIS OF LEAVES |
| | RNS2345006 | BIRAJDAR PRATIKSHA PRAMOD | SILVER NANOPARTICLE |
| 6 | | | EXTRACT (NEEM, HIBISCUS |
| | | | TULSI) |
| | | | ISOLATION, IDENTIFICATION |
| 7 | RNS2345007 | BITE PRAJKTA RANJIT | OF PROBIOTIC BACTERIA |
| ′ | 11102545007 | | FROM CHICKEN GUT SAMPLE |
| | | | BIOSYNTHESIS OF |
| 8 | RNS2345008 | BONE YOGESH REVAN | NANOPARTICALS FROM ACACI |
| 0 | MN34343000 | DONE TOUESH KEVAN | PLANT |
| | | | IDENTIFICATION OF GENETIC |
| | | | |
| 9 | RNS2345009 | CHAVAN TUSHAR SANJAY | DIVERSITY IN LUCERNE |
| | | | PLANT USING MOLECULAR |
| | | | MARKERS |
| | RNS2345010 | 345010 CHIDRAWAR MRUNAL MAHENDRA | TO STUDY THE DIAGNOSIS OF |
| 10 | | | PLASMA SAMPLES LIKE |
| | | | (ELISA TESTS HIV, HBV, HCV & |
| | | | SDS PAGE) |

| | | | BIOREMEDATION POTENTIAL OF RHIZOBIUM BACTERIA |
|-----|------------|-------------------------------|---|
| 11 | RNS2345011 | CHOUNDE SUPRIYA VIJAYKUMAR | WITH EFFECT ON HEAVY |
| | | | METAL IN FEMUGREEK |
| | | | PLANT |
| 12 | | | EFFECT OF TRACE ELEMENT |
| | RNS2345012 | DANDE CACADAMIAC | OF METHANOGENESIS OF |
| | | DANDE SAGAR VILAS | ORGANIC (WASTE) (WITHOUT |
| | | | FUNGUS) (RICESTRAW) |
| | | | ELECTROANTENNOGRAPHIC |
| 13 | | | RESPONSE OF HELICOVERPA |
| | RNS2345013 | DAVANE AKASH SOMNATH | ARMIGERA (HUBNER) |
| | | | (LEPIDOPTERA NO CTUIDALE |
| | | | TO A RANGE OF PLANT |
| | | | PROTOCALS FOLLOWED IN |
| 1.4 | DNC2245044 | DESHPANDE BHARGAVI | QUALITY CONTROL |
| 14 | RNS2345014 | HEMANT | MICROBIOLOGY |
| | | | DEPARTMENT |
| | | DILACE CUDDINA | TO ISOLATE THE PROBIOTIC |
| 15 | RNS2345015 | DHAGE SUPRIYA | BACTERIA FROM THE |
| | | CHANDRASHEKHAR | POULTRY FECES |
| | | | MICROBIAL ANALYSIS OF SOIL |
| 1.0 | DNC2245046 | DHARASHIVE ROHIT | FROM MUNCIPAL SOLID |
| 16 | RNS2345016 | DHANANJAY | WASTE FOR WASTE |
| | | , | DEGRADATION |
| | | | ISOLATION, |
| | RNS2345017 | DHAWALE YASH MADHUKAR | CHARACTERIZATION OF |
| 17 | | | GIBBERELLIC ACID |
| | | | PRODUCING RHIZOBACTERIA |
| | | | FROM VARIOUS PLANT ROOT |
| | | | ISOLATION AND |
| | | DAVIA GALDERE A GALGA | CHARACTERISZATION OF |
| 18 | RNS2345018 | DHULSHETTE ASHISH | HYDROCARBON DEGRADING |
| | | GANGARAM | BACTERIA FROM VARIES |
| | | | CONTANINATED SITES |
| | | | ISOLATION AND PRODUCTION |
| 10 | RNS2345019 | DONGAONKAR BHAGYASHRI ANIL | OF BIOSURFACTANT FROM |
| 19 | | | HYDROCARBON CONTAINING |
| | | | SOIL SOURCE |
| | | | EVALUATION OF SECONDARY |
| | RNS2345020 | DONGRAJKAR JANHAVI ATUL | METABOTES AND |
| 20 | | | NAUTRITIONAL |
| | | | COMPOSITITION OF EXTRACT |
| | | | OF ONION |
| | RNS2345021 | HADBE VIRENDRA SUGRIV | CHROMATO GRAPHY |
| 21 | | | INCUBATION & |
| | | | TANGENTIONAL FLOW |
| | | | FILTRATION FOR PLASMA |
| | | | PRODUCTION |
| วา | DNC2245022 | HANDARGULE BABITA | TRIOTROPHIC INTERACTION |
| 22 | RNS2345022 | BASWARAJ | BETWEEN PLANT |
| | | | ISOLATION & |
| 22 | DNG2245022 | IADIIAU DIDAU DAIFNEDA | CHARACTERISATION OF |
| 23 | RNS2345023 | 345023 JADHAV DIPAK RAJENDRA | PROTEASE PRODUCING |
| | | | BACTERIA |
| | 1 | · | 1 |

| | T | 1 | |
|----------|------------------|-------------------------------|--|
| 0.4 | D.V.000 4 F 00 4 | | STUDIES ON INDOLE 3 ACETIC |
| 24 | RNS2345024 | JADHAV MAYURI VILAS | ACID PRODUCING BACTERIA |
| | | | FROM MANGROVE SOIL |
| 25 | DNG004F00F | LADUAL DUMINA NANDYNA D | TO EXPLORE THE DIVERSITY |
| 25 | RNS2345025 | JADHAV RUTUJA NANDKUMAR | OF METHANOTROPHS FROM |
| | | | RICE FIELD |
| 2.6 | DNG0045006 | LACTIAN DATELL NELLA NUTIN | TO EXPLORE THE DIVERSITY |
| 26 | RNS2345026 | JAGTAP PATIL NEHA NITIN | OF METHANOTROPHS FROM |
| | | | RICE FIELD |
| 27 | DNG2245025 | LANCAGE DD ALAUMA NA CENDDA | TO EXPLORE THE DIVERSITY |
| 27 | RNS2345027 | JANGME PRAJAKTA NAGENDRA | OF METHANOTROPHS FROM |
| | | | RICE FIELD |
| | | | PRODUCTION AND |
| 28 | RNS2345028 | KALE MAHESH GINYANDEV | CHARACTERIZATION OF |
| | | | PROTEASE ENZYME FROM |
| | | | BASILLUS SPECIES |
| | | | IDENTIFICATION & |
| 20 | RNS2345029 | KAMBLE ASHWINI | ISOLATION OF FUNGI FORM |
| 29 | KN52345029 | VISHWAMBHAR | PACKED & UNPACKED FROM |
| | | | MILKPOWDER SOYBEAN |
| | | | FLOUR CORN |
| | | | TO STUDY THE ROLE OF |
| | | | QUALITY CONTROL IN |
| 20 | DNC2245020 | MADE I AMHANINADCING | PHARAMACEUTICAL |
| 30 | RNS2345030 | KARE LAKHAN NARSING | INDUSTRIES AND THE |
| | | | MICROBIAL EXAMINATION OF |
| | | | STERI NON STERILE PRODUCTS |
| | | | |
| | RNS2345031 | VAMALE DNVANECHVADI | ISOLATION, IDENTIFICATION & CHARACERIZATION OF |
| 31 | | KAWALE DNYANESHVARI ZUMBAR | PROBIOTICS FROM CHICKEN |
| | | | GUT SAMPLE |
| | | | APPLICATION OF BACTERIAL |
| 32 | RNS2345032 | KAWLE KRUTIKA BALASAHEB | CELLULOSE IN WOUND |
| 32 | RNSZSTSUSZ | KAWEL KKOTIKA DALASAIILD | HEALING |
| | | | EVALUATION OF SECONDARY |
| | RNS2345033 | KENDRE KRISHNA KONDIBA | METABOTES AND |
| 33 | | | NAUTRITIONAL |
| 33 | | | COMPOSITITION OF EXTRACT |
| | | | OF ONION |
| | | | MICROBIAL ANALYSIS OF SOIL |
| | | | FROM MUNCIPAL SOLID |
| 34 | RNS2345034 | KHANGLE SACHIN ASHOK | WASTE FOR WASTE |
| | | | DEGRADATION |
| | | | MICROBIAL ANALYSIS OF SOIL |
| | | | FROM MUNCIPAL SOLID |
| 35 | RNS2345035 | KHICHADE NAGESH DAYANAND | WASTE FOR WASTE |
| | | | DEGRADATION |
| | | | IDENTIFCATION AND |
| 36 | RNS2345036 | KOKATE PRANIT RAMDAS | ISOLATION OF ANTIBIOTIC |
| | | | PRODUCING MICRO- |
| | | | ORGANISMS FROM SOIL |
| | | | PURIFICATION & |
| 37 | RNS2345037 | KORAKE GITANJALI MAHADEV | PRODUCTION OF ANYASE |
| | | | ENZYME |
| <u> </u> | I | ı | <u>-</u> |

| | | | PRODUCTION OF |
|-----|----------------------|---------------------------------------|--------------------------|
| 38 | RNS2345038 | KORE AVANTI ARUN | BIOFERTILIZER FROM |
| | | | NITROGEN FIXING BACTERIA |
| 20 | DNC2245020 | VODE CHIVTEI CANTOCH | BIOREMEDATION POTENTIAL |
| 39 | RNS2345039 | KORE SHIVTEJ SANTOSH | OF RHIZOBIUM BACTERIA |
| 4.0 | DNG2245040 | WOMADUDE VOCEGUEDVANDAV | MEDIA FORMULATION FROM |
| 40 | RNS2345040 | KOTAPURE YOGESH TRYAMBAK | USING WASTE FLOWERS |
| | | | ISOLATION & |
| | | | CHARACTERIZATION OF |
| | D.V.G.O.G. 4 # 0.4.4 | | PROBIOTIC FROM |
| 41 | RNS2345041 | KUBER ADITI DHANANJAY | LACTOBACILLUS |
| | | | SPOROGENES TABLET & |
| | | | ASSESING ITS POTENTIAL |
| | | | EXTRACTION, PURIFICATION |
| 42 | RNS2345042 | KULKARNI SHARAYU ANANT | OF OPTIMIZATION OF |
| | 14.02010012 | | GERANIUM OIL |
| | | KUMBHAR VAISHNAVI | ISOLATION OF BACTERIOCIN |
| 43 | RNS2345043 | RAJENDRA | PRODUCING ORGANISMS |
| | | | ISOLATION AND |
| | | | CHARACTERISATION OF |
| 44 | RNS2345044 | LAMTURE SONALI RAMESH | PLANT GROWTH PROMOTING |
| ** | 111.02010011 | | ENDOPHYTIC BACTERIA |
| | | | FROM SOIL |
| | | | SMALL SCALE PRODUCTION |
| 45 | RNS2345045 | MAGAR POOJA VIVEKANAND | OF VERMICOMPOST AND |
| | 1002515015 | I I I I I I I I I I I I I I I I I I I | VERMIWASH |
| | | | IN VITRO EVALUATION OF |
| | | | PROBIOTIC PROPERTIES OF |
| | RNS2345046 | MAKTEDAR BHAUSAHEB BALAJI | LACTIC ACID BACTERIA |
| 46 | | | ISOLATED FROM |
| | | | LACTOBACILLUS |
| | | | SPOROGENES |
| | | | AWARENESS AMONG |
| | | | LABORATORY TECHNICIANS |
| 47 | RNS2345047 | MALI SUJATA MAHESH | ABOUT BIOMEDICAL WASTE |
| | | | MANAGEMENT IN ART AND |
| | | | LINK ART CENTRES |
| | | | AWARENESS AMONG |
| | | | LABORATORY TECHNICIANS |
| 48 | RNS2345048 | MANIYAR ASMA DASTAGEER | ABOUT BIOMEDICAL WASTE |
| | | | MANAGEMENT IN ART AND |
| | | | LINK ART CENTRES |
| | | | BIOSYNTHESIS OF SILVER |
| 49 | RNS2345049 | MANIYAR UMEHA AYUB | NANOPARTICLE FROM PLANT |
| | | | EXTRACT |
| | | | ISOLATION SCREENING & |
| | | | PRODUCTION OF |
| 50 | RNS2345050 | MENGLE POOJA BASWARAJ | LEUCONOSTON SP. FROM |
| | | , , | IDLIBACTER & SUGAR CANE |
| | | | JUICE |
| | | MENUIDI E DDATHMECH | EVALUATION OF RSV-VLP |
| 51 | RNS2345051 | MENKUDLE PRATHMESH | AFTER PULMONARY |
| | | RAJKUMAR | IMMUNIZATION OF ADJUVENT |
| 52 | RNS2345052 | MOKASHE SANJEEVANI | THESTUDIES ON ENZYMATIC |
| 52 | NN34343U34 | RATNAKAR | SCREENING OF FUNGI |
| | • | • | • |

| | 1 | T | VOOLAMED ED OVA GVIM OF |
|-----|--------------|-----------------------------|---|
| | | | ISOLATED FROM GUT OF |
| | | | TEMITES |
| | | | SYNTHESIS OF HETEROCYCLIC ORGANIC |
| 53 | RNS2345053 | MORE SUMIT PRATAP | COMPUND AND PERFORM |
| 33 | KN32343033 | MORE SUMIT FRATAP | THEIR BIOLOGICAL |
| | | | ACTIVIEIES |
| | | | DOCUMENTATION OF |
| | | | DIATAMS FROM ALKALINE |
| 54 | RNS2345054 | NADE ASHLESHA ANIL | LAKES OF TAMILNADUS TWO |
| | | | DISTRICTS |
| | | | ISOLATION & EXTRACTION OF |
| 55 | RNS2345055 | NAGAPURE DIVYA DATTATRAYA | OIL FROM PELARGONIUM |
| | | | (GERANIUM) |
| 56 | RNS2345056 | NARHARE NIKHIL VENKATRAO | |
| | | | PROTEOMIC PROFILLING OF |
| | | | ACUTE MYLEOID LEUKEMIA |
| 57 | RNS2345057 | NARHARE VAISHNAVI VISHNU | (AML) SETUM SAMPTES TO |
| | | | IDENTIFIY BIOMARKER |
| | | | SCREENING OF |
| 58 | RNS2345058 | PANCHAL PRANALI | BIOSURFACTANT FROM |
| | | VYANKATRAO | BACTERIA |
| | | | A COMPARATIVE OF |
| | | | MORPHOLOGICAL |
| 59 | RNS2345059 | PANDE BADAL NAWALSING | CHARACTERIZATION OF |
| | | | CYANOBACTERIA FROM |
| | | | DIFFERENT HABITATS. |
| | | | ISOLATION, SCREENING & |
| 60 | RNS2345060 | PARIHAR SUKESHANA MUKESH | PARITIAL PURIFICATION OF |
| | 11132343000 | 1 MATTAK SOKESTIMAT MOKESTI | PROTEASE FROM BACILLUS |
| | | | SUBTILLUS |
| | | | PRODUCTION OF |
| 61 | RNS2345061 | PATIL ABHIJEET SHESHRAO | BIOFERTILIZER BY USING |
| | | , | DIFFERENT MICRO |
| | | | ORGANISMS PRODUCTION OF |
| | | | PRODUCTION OF BIOFERTILIZER BY USING |
| 62 | RNS2345062 | PAWAR ADITYA VASANT | DIFFERENT MICRO |
| | | | ORGANISMS |
| | | | COLLECTION AND ANALYSIS |
| | | | OF BLOOD, URINE AND |
| | | | MUCUS SAMPLE FOR THE |
| 63 | RNS2345063 | PINJARI AASHABI IBRAHIM | DETECTION OF DISEASES |
| | | | USING MEDICAL |
| | | | LABORATORY TECHNIQUES. |
| C A | DNC2245074 | DOCHADIDE DDACAD MANAU | MEDIA FORMULATION FROM |
| 64 | RNS2345064 | POCHAPURE PRASAD TANAJI | USING WASTE FLOWERS |
| 65 | RNS2345065 | DAIMANE CANECU VICINAANATII | MEDIA FORMULATION FROM |
| 05 | NN34343U03 | RAJMANE GANESH VISHWANATH | USING WASTE FLOWERS |
| 66 | RNS2345066 | RASAL VISHWAJIT GYANOBA | MEDIA FORMULATION FROM |
| 00 | 11132343000 | IMOAL VISIIWAJII UTANODA | USING WASTE FLOWERS |
| 67 | RNS2345067 | RATHOD AMIT GANGARAM | PRODUCTION OF PLASMA BY |
| | 111.02010007 | THE THE MINIMUM | USING INCUBATION METHOD |

| | | | IN VITRO ISOLATION AND |
|-----|----------------|------------------------------------|-----------------------------|
| 68 | | | CHARACTERIZATION OF PSB |
| | DNG2245060 | DATIOD DINEGUED ACDU | AND ASSESSING IT'S ON FIELD |
| | RNS2345068 | RATHOD DINESH DAGDU | APPLICATIONS ON |
| | | | TRIGONELLA FOENUM- |
| | | | GRAECUM (FENUGREEK) |
| | | | ISOLATION & |
| | | | CHARACTERIZATION OF |
| 69 | RNS2345069 | RATHOD MAHIMA SANJAY | POTENTIAL MICROALGAE FOR |
| | | | CARBON SEQUESTRATION |
| | | | FROM ANAERABIC DIGESTOR |
| | | | TO EXPLORE DIVERSITY & |
| | | | IDENTIRFICATION OF |
| | | | NETHANTROPHS FROM |
| 70 | RNS2345070 | RATHOD SHILPA RAMAKANT | WETLAND AND ANALYSIS |
| , 0 | 102313070 | | METHANE OXIDATION |
| | | | EFFECT OF UREA & NH4CL ON |
| | | | RICE PLANT. |
| | | | TO EXPLORE DIVERSITY & |
| | | | IDENTIRFICATION OF |
| | | | NETHANTROPHS FROM |
| 71 | RNS2345071 | RATHOD SONERAO DADARAO | WETLAND AND ANALYSIS |
| /1 | KN32343071 | KATHOD SONEKAO DADAKAO | METHANE OXIDATION |
| | | | EFFECT OF UREA & NH4CL ON |
| | | | RICE PLANT. |
| | | | |
| | | | TO EXPLORE DIVERSITY & |
| | RNS2345072 | | IDENTIRFICATION OF |
| 72 | | SAJJANSHETTI SANGAMESH BASVARAJ | NETHANTROPHS FROM |
| 72 | | | WETLAND AND ANALYSIS |
| | | | METHANE OXIDATION |
| | | | EFFECT OF UREA & NH4CL ON |
| | | | RICE PLANT. |
| | RNS2345073 | SAUNDALE ASHWINI DHONDIRAM | BIOSWFACTANT PRODUCING |
| 73 | | | MICRO ORGANISM FROM |
| | | | MATINE WATER AND ITS |
| | | | SCREENING & OPTIMIZATION. |
| | | | COLLECTION AND ANALYSIS |
| | RNS2345074 | SHAIKH SHABNAM SURAJ | OF BLOOD, URINE AND |
| 74 | | | MUCUS SAMPLE FOR THE |
| | | | DETECTION OF DISEASES |
| | | | USING MEDICAL |
| | | | LABORATORY TECHNIQUES. |
| | | | ISOLATION AND |
| 75 | RNS2345075 | SHELKE PRANITA DIPAK | CHARACTERIZATION OF |
| | | | PROTEASE PRODUCING |
| | | | BACTERIA FROM SOIL |
| 76 | RNS2345076 | SHINDE ABHIJEET SURYAKANT | PRODUCTION OF PLASMA |
| | | | USING TFF METHOD |
| | RNS2345077 | SHINDE PREMANAND GUNDU | ISOLATION, |
| 77 | | | CHARACTERIZATION OF |
| | | | GIBBERELLIC ACID |
| | | | PRODUCING RHIZOBACTERIA |
| | | | FROM VARIOUS PLANT ROOT |
| 78 | RNS2345078 | SHINDE RUSHIKESH BHASKAR | ISOLATION, |
| | 111.525 1507 5 | | CHARACTERIZATION OF |

| | T | 1 | |
|----------|---------------|----------------------------------|--------------------------|
| | | | GIBBERELLIC ACID |
| | | | PRODUCING RHIZOBACTERIA |
| | | | FROM VARIOUS PLANT ROOT |
| | | | EFFECT OF TRACE ELEMENT |
|] | RNS2345079 | | ON BIOMETHANATION OF |
| 79 | | SHINDE VIVEK DILIP | AGRICULTURE WASTE (RICE |
| | | | STRAW) USING ANAROBIC |
| | | | FUNGUS (ORPINOMYCES) |
| | | | ANALYSIS OF CRUD SAMPLES |
| 80 | RNS2345080 | SORDE DIVYA DATTATRAY | FOR PRASENSE OF ORGANIC |
| | 10000 | SORDE DIVIN DITTINITION | AND IN-ORGANIC NUTRIENTS |
| | | | ANALYSIS OF CRUD SAMPLES |
| 81 | RNS2345081 | SURWASE CHETAN BALAJI | FOR PRASENSE OF ORGANIC |
| 01 | KN32343001 | SURWASE CHETAN BALAJI | AND IN-ORGANIC NUTRIENTS |
| | | | |
| 02 | DNC224F002 | CHDMACE CEEMA CHIMAH | ANALYSIS OF CRUD SAMPLES |
| 82 | RNS2345082 | SURWASE SEEMA SHIVAJI | FOR PRASENSE OF ORGANIC |
| | | | AND IN-ORGANIC NUTRIENTS |
| | | | ISOLATION AND PRODUCTION |
| 83 | RNS2345083 | SWAMI ARTI MAHALING | OF BIOSURFACTANT FROM |
| | 10.02010000 | | HYDROCARBON CONTAINING |
| | | | SOIL SOURCE |
| | | | SYNTHESIS OF ETHYL-3- |
| | | | (DIFLUOROMETHYL)-1- |
| | | | METHYL-1 H- PYRAZOLE 4- |
| 84 | DNC2245004 | SWAMI RAVISHANKAR | CARBOXYLATE USED AS AN |
| 04 | RNS2345084 | BASWARAJ | INTERMEDIATE TO PREPARE |
| | | | VARIOUS FUNGICIDES AND |
| | | | PERFORM THEIR BIOLOGICAL |
| | | | ACTIVTIY |
| | | | POLYPHASIC |
| | RNS2345085 | TARWADGE KAMAKSHI RAJKUMAR | CHARACTERIAZTION OF |
| 85 | | | ALKALIPHILIC BACTERIA |
| | | | STRAIN MCC 3920 ISOLATED |
| | | | FROM LONAR LAKE |
| | | | SYNTHESIS & BIOLOGICAL |
| 86 | RNS2345086 | TELANGE AMIT BALASAHEB | ACTIVITY OF HETROCYCLIC |
| | 111.525 15000 | | COMPOUND |
| | | | TO STUDY THE |
| | RNS2345087 | TIRUKE PRATIKSHA | MORPHOLOGICAL AND |
| | | | MOLECULAR |
| 87 | | | CHARACTERIZATION OF |
| 3/ | 11102373007 | PARMESHWAR | HETEROCYTOUS |
| | | | CYANOBACTERIA FROM |
| | | | DIFFERENT HABITATS. |
| <u> </u> | | | |
| | | | TO STUDY THE |
| 88 | RNS2345088 | TOLMARE VAISHNAVI CHANDRAKANT | MORPHOLOGICAL AND |
| | | | MOLECULAR |
| | | | CHARACTERIZATION OF |
| | | | HETEROCYTOUS |
| | | | CYANOBACTERIA FROM |
| <u> </u> | | | DIFFERENT HABITATS. |
| 89 | RNS2345089 | UBALE AISHWARYA GURUDEV | DEXTRAN PRODUCTION FROM |
| | 10.02010009 | | WEISSELLA CIBARIA |

| 90 | RNS2345090 | WADKAR MOHINI RAJKUMAR | ANTIMICROBIAL AND PHYTOCHEMICAL TEST OF TRIDAX PROCUMBENS |
|----|------------|--------------------------|---|
| 91 | RNS2345091 | WAGHMARE ADESH DAULAT | ANTIMICROBIAL AND PHYTOCHEMICAL TEST OF TRIDAX PROCUMBENS |
| 92 | RNS2345092 | WAGHMARE KULDEEP MARUTI | PRODUCTION AND PURIFICATION OF PECTINASE FROM BACILLUS SUBTILIS AND ITS BIOTECHNOLOGICAL APPLICATIONS |
| 93 | RNS2345093 | YELALE RAJASHREE VITTHAL | SPECIES LEVEL IDENTIFICATION OF BACILLUS SP STRAINS BELONGS TO BACILLUS SUBTILIS AND B. PUMILUS GROUP BY USING (FAME) |
| 94 | RNS2345094 | ZARKAR POOJA MADHAV | ISOLATION AND CHARACTERIZATION OF BACTERIOCIN- PRODUCING BACTERIA FROM MILK |

Date:- 15-05-2023



PRINCIPAL
Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)