Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2020-21

Program Name: B.Sc.B.T. Third Year

| Program Co | ae | : t |
|------------|----|-----|
|------------|----|-----|

| Sr. No. | Seat No. | Name of Students undertaking field work/projects/ internships / student projects | Title of field work/projects/ internships / student projects |
|------------|------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 1 | RFS2162601 | ADSULE SANJANA ANIL | PREPARATION OF ORGANIC PESTICIDES BY USING PLANT LEAVES |
| 2 | RFS2162602 | ADSULE VAIBHAV DAGADU | EXTRACTION AND QUANTIFICATION OF CURCUMIN FROM CURCUMAL LONGA PLANT |
| 3 | RFS2162603 | ADUDE SAURABH SANJAY | ISOLATION & IDENTIFICATION OF PROTEASE ENZYME PRODUCING BACTERIA FROM SOIL |
| 4 | RFS2162604 | AJGARE AKSHAY RANGNATH | PRODUCTION OF LIPASE FROM AGRO WASTE |
| 5 | RFS2162605 | AVATE ROHIT RAJENDRA | PRODUCTION OF ALPHA AMYLASE USING NEW STRAIN OF BACILLUS POLYMYXA ISOLATED FROM SWEET POTATO |
| 6 | RFS2162606 | BANSODE SWAPNALI ARJUN | PRODUCTION OF ETHANOL FROM CORN |
| 7 | RFS2162607 | BATTALWAD KOMAL NARSING | VERMICOMPOSTING AND VERMIWASH |
| 8 | RFS2162608 | BHATANE OM RAJENDRA | ISOLATION & IDENTIFICATION OF VERMICOMPOSTING MICROFLORA FROM COMPOST |
| 9 | RFS2162609 | BHAVE PREETI DILIP | CHARACTERIZATION OF THE LACTOBACILLUS ISOLATED FROM DIFFERENT CURD SAMPLES |
| 10 | RFS2162610 | BHIKANE SAKSHI SUHAS | PRODUCTION OF ETHANOL FROM CORN |
| 11 | RFS2162611 | BHONG VARSHA VILASRAO | WINE FROM PETALS, FRUITS WASTES |
| 12 | RFS2162612 | BIRADAR SWATI SUDHAKAR | EFFECTS OF BIOFERTILIZERS ON DIFFERENT PLANT GROWTH |
| 13 | RFS2162613 | BIRAJDAR PRATIKSHA PRAMOD | AMYLASE ENZYME IS IN INDUSTRIAL NEED FOR THE MICROBIAL PRODUCTION |
| 14 | RFS2162614 | BITE PRAJAKTA RANJIT | ISOLATION OF LYCOPENE FROM SOLANUM LYCOPERSICON FRUT AND A STUDY OF LYCOPENE FROM THEIR STRUCTURE AND ANTIOXIDANT PROPERTIES |
| 15 | RFS2162615 | BONE YOGESH REVAN | ISOLATION OF BACTERIOCIN PRODUCING BACTERIA FROM MILK SAMPLE |

| 16 RFS2162616 BOUDHVEER SUMEDH DILEEP OF VERMICOMPOSTING MICROFLORA FROM COMPOSTING MICROFLORA FROM COMPOSTING PRODUCTION OF BIODIESE FATTY ACID AND GLYCERO FROM VEGETABLE WASTE ISOLATION AND CHARACTERIZATION OF AZOTOBACTER TO PRODUCTOR OF BIOFERTILIZER AND TH | DST L, L DIL TION |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| MICROFLORA FROM COMPO PRODUCTION OF BIODIESE 17 RFS2162617 CHAVAN RUSHIKESH VIJAY FATTY ACID AND GLYCERO FROM VEGETABLE WASTE ISOLATION AND CHARACTERIZATION OF AZOTOBACTER TO PRODUC | L, L DIL TION |
| PRODUCTION OF BIODIESE. 17 RFS2162617 CHAVAN RUSHIKESH VIJAY FATTY ACID AND GLYCERO FROM VEGETABLE WASTE OF STREET | L, L DIL TION |
| 17 RFS2162617 CHAVAN RUSHIKESH VIJAY FATTY ACID AND GLYCERO FROM VEGETABLE WASTE (ISOLATION AND CHARACTERIZATION OF AZOTOBACTER TO PRODUC | L DIL TION |
| FROM VEGETABLE WASTE OF ISOLATION AND CHARACTERIZATION OF AZOTOBACTER TO PRODUC | DIL TION |
| ISOLATION AND CHARACTERIZATION OF RFS2162618 CHAVAN TUSHAR SANJAY AZOTOBACTER TO PRODUC | TION |
| 18 RFS2162618 CHAVAN TUSHAR SANJAY CHARACTERIZATION OF AZOTOBACTER TO PRODUC | |
| 18 RFS2162618 CHAVAN TUSHAR SANJAY AZOTOBACTER TO PRODUC | |
| | |
| UF BIOFER I LIZER AND I H | 12113 |
| PLANT GROWTH | LIK |
| STUDIES ON ISOLATION AN | D |
| CHARACTERIZATION OF | ן |
| 19 RFS2162619 CHIDRAWAR MRUNAL MAHENDRA ANTIBIOTICS PRODUCING | |
| MICROORGANISMS PRESEN | т |
| SOIL SAMPLE | 1 |
| CELLULOSE PRODUCING MI | CRO- |
| 20 RFS2162620 CHOUNDE SUPRIYA VIJAYKUMAR ORGANISMS AND ITS | CKO- |
| APPLICATIONS | |
| APPLICATIONS ANTIMICROBIAL ACTIVITY | AND |
| PHYTO CHEMICAL ANALYSI | |
| 21 RFS2162621 DANDE SAGAR VILAS LEAVES OF <i>POLYALTHIA</i> | 301 |
| LEAVES OF FOLTALITHA LONGIFOLIA MAGNOLIALES | |
| ANNONACEAE | |
| TO STUDY THE DRINKING | |
| 22 RFS2162622 DAVANE AKASH SOMNATH WATER ANALYSIS | |
| ODCANIC FARMING RV IISIN | ıc |
| 23 RFS2162623 DESHMUKH RAJNANDINI ARUN HOMEMADE BIOFERTILIZE | |
| ORGANIC FARMING RY LIST | |
| 24 RFS2162624 DESHMUKH RUTUJA LALASAHEB HOMEMADE BIOFERTILIZE | |
| DHYTOCHEMICAL ANALYSI | |
| 25 RFS2162625 DESHPNADE BHARGAVI HEMANT AZADIRACTA INDICA LEAVE | |
| ISOLATION, IDENTIFICATION | |
| PRODUCTION AND | • |
| 26 RFS2162626 DHAGE SUPRIYA CHANDRASHEKHER APPLICATION OF | |
| BIOFERTILIZER | |
| ISOLATION & IDENTIFICAT | ON |
| 27 RFS2162627 DHARASHIVE ROHIT DHANANJAY OF VERMICOMPOSTING | |
| MICROFLORA FROM COMPO | ST |
| FTHANOL PRODUCTION BY | |
| 28 RFS2162628 DHAWALE YASH MADHUKAR USING MOLASSES | |
| ISOLATION AND | |
| CHARACTERIZATION OF | |
| 29 RFS2162629 DHULSHETTE ASHISH GANGARAM AZOTOBACTER TO PRODUC | TION |
| OF BIOFERTILIZER AND TH | - |
| PLANT GROWTH | |
| ISOLATION, IDENTIFICATIO | N |
| 30 RFS2162630 DISLE PRATAP KAKASAHEB PRODUCTION OF | |
| BIOFERTILIZER AZOTOBAC | TER |
| 21 DES2162621 DIMATE DRACHANT DALACALIED TO STUDY THE DRINKING | |
| 31 RFS2162631 DIWATE PRASHANT BALASAHEB WATER ANALYSIS | |
| 32 RFS2162632 DONGRAJKAR JANHAVI ATUL ANTIMICROBIAL ACTIVITY | OF |
| 32 RFS2162632 DONGRAJKAR JANHAVI ATUL LEAVES OF <i>POLYALTHIA</i> | |

| | | | LONGIFOLIA |
|-----|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| | | | EVALUATION OF |
| 33 | RFS2162633 | FARIDABADKAR ROHIT DAYANAND | ANTIBACTERIAL AND |
| 33 | 102102033 | THREE PROPERTY OF THE PROPERTY | ANTIOXIDANT ACTIVITY |
| | | | PRODUCTION OF BIODIESEL, |
| 34 | RFS2162634 | GAIKWAD SURAJ RAM | FROM WASTE COOKING OIL |
| | | | STUDIES ON ISOLATION AND |
| o = | DE004 (0 (0 F | | CHARACTERIZATION OF |
| 35 | RFS2162635 | GITTE MAHADEV DNYANOBA | PROBIOTIC BACTERIA FROM |
| | | | DIFFERENT MILK SOURCE |
| | | | ISOLATION AND |
| | | | CHARACTERIZATION OF |
| 36 | RFS2162636 | HADBE VIRENDRA SUGRIV | AZOTOBACTER TO PRODUCTION |
| | | | OF BIOFERTILIZER AND THEIR |
| | | | PLANT GROWTH |
| 37 | RFS2162637 | HANDADCIII E DADITA DACIMADAI | ANTIMICROBIAL ACTIVITY |
| 37 | KF32102037 | HANDARGULE BABITA BASWARAJ | PROPERTIES OF SPICES |
| | | | ISOLATION AND |
| | | | CHARACTERIZATION OF |
| 38 | RFS2162638 | IRLAPALLE ROHAN BHASKAR | AZOTOBACTER TO PRODUCTION |
| | | | OF BIOFERTILIZER AND THEIR |
| | | | PLANT GROWTH |
| | | | EXTRACTION AND |
| 39 | RFS2162639 | JADHAV DIPAK RAJENDRA | QUANTIFICATION OF CURCUMIN |
| | | | FROM CURCUMAL LONGA PLANT |
| 40 | RFS2162640 | JADHAV KIRTI SATISH | ORGANIC FARMING BY USING |
| | 111 02 10 20 10 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | HOMEMADE BIOFERTILIZER |
| 41 | RFS2162641 | JADHAV MANGESH MADHUKAR | BIOETHANOL PRODUCTION |
| | | , | FROM AGRICULTURAL WASTE |
| | | | STUDIES ON ISOLATION AND |
| 42 | DEC24 (2(42 | | CHARACTERIZATION OF |
| 42 | RFS2162642 | JADHAV RUTUJA NANDKUMAR | ANTIBIOTICS PRODUCING |
| | | | MICROORGANISMS PRESENT |
| | | | SOIL SAMPLE ANTIMICROBIAL ACTIVITY AND |
| | | | PHYTO CHEMICAL ANALYSIS OF |
| 43 | RFS2162643 | JADHAV SUDARSHAN GOVARDHAN | LEAVES OF POLYALTHIA |
| 1.5 | 102102013 | JEINI GODINGIIII GOVINDIIAI | LONGIFOLIA MAGNOLIALES |
| | | | ANNONACEAE |
| | | | PRODUCTION OF |
| | DE0044055 | VA 6 M A D D A M VA | BIOFERTILIZER USING MICRO- |
| 44 | RFS2162644 | JAGTAP PATIL NEHA NITIN | ORGANISM AZOTOBACTER AND |
| | | | RHIZOBIUM |
| | | | ISOLATION AND |
| 4 = | DEC04.00.45 | TANGME DRAVAYED MA CENTER | IDENTIFICATION OF PROTEASE |
| 45 | RFS2162645 | JANGME PRAJAKTA NAGENDRA | ENZYME PRODUCING BACTERIA |
| | | | FROM SOIL |
| | | | ISOLATION & IDENTIFICATION |
| 46 | RFS2162646 | JOGDAND RUSHIKESH RAMRAO | OF VERMICOMPOSTING |
| | | | MICROFLORA FROM COMPOST |
| | | | DETECTION OF SECONDARY |
| 47 | RFS2162647 | KALE MAHESH GINYANDEV | METABOLITES & |
| | | | PHYTOCHEMICALS ANALYSIS OF |

| | | | OCIMUM GRATISSIMUM |
|-----|---------------|--------------------------------|------------------------------------------------|
| 4.0 | P.7004 60 640 | | COVID-19 VACCINE AND ITS |
| 48 | RFS2162648 | KAMBLE AARTI ANIL | TYPES |
| 49 | RFS2162649 | KAMBLE KAJAL KISHOR | COVID-19 VACCINE AND ITS |
| 49 | Kr32102049 | KAMBLE KAJAL KISHOK | TYPES |
| 50 | RFS2162650 | KAMBLE MAHADEVI LAXMAN | PRODUCTION OF ETHANOL |
| | KI 32102030 | MANDEL MAINDLYI ERMANIY | FROM CORN |
| | | | ANTIMICROBIAL ACTIVITY OF |
| 51 | RFS2162651 | KANADE VAISHNAVI SATISH | LEAVES OF POLYALTHIA |
| | | | LONGIFOLIA |
| ۳a | DEC21/2/F2 | VADEL 1991 | BIODIESEL PRODUCTION FROM |
| 52 | RFS2162652 | KARE LAKHAN NARSHING | APHANOMIXIS POLYSTYACHA PLANT |
| | | | ISOLATION, IDENTIFICATION |
| 53 | RFS2162653 | KAWALE DNYANESHWARI ZUMBAR | AND PRODUCTION OF |
| 33 | KI-32102033 | RAWALE DIVIANESHWARI ZUMBAR | BIOFERTILIZER AZOTOBACTER |
| | | | ISOLATION, IDENTIFICATION |
| | | | PRODUCTION AND |
| 54 | RFS2162654 | KAWLE KRUTIKA BALASAHEB | APPLICATION OF |
| | | | BIOFERTILIZER |
| | | | DETECTION OF SECONDARY |
| | DEC24 (2)(FF | WENDER ADICINA MONDIDA | METABOLITES & |
| 55 | RFS2162655 | KENDRE KRISHNA KONDIBA | PHYTOCHEMICALS ANALYSIS OF |
| | | | OCIMUM GRATISSIMUM |
| | | | PREPARATION OF ORGANIC |
| 56 | RFS2162656 | KHANDAGALE PRADNYA GAUTAM | PESTICIDES BY USING PLANT |
| | | | LEAVES |
| 57 | RFS2162657 | KHANGLE SACHIN ASHOK | ORGANIC FARMING BY USING |
| | 102102037 | MITHUEL SHOTHIN ASTION | HOMEMADE BIOFERTILIZER |
| | | | ISOLATION OF BACTERIOCIN |
| 58 | RFS2162658 | KHICHADE NAGESH DAYANAND | PRODUCING BACTERIA FROM |
| | | | MILK SAMPLE |
| | | | STUDIES ON ISOLATION OF |
| 59 | RFS2162659 | KOKATE PRANIT RAMDAS | ANTIBIOTICS PRODUCING MICROORGANISMS FROM SOIL |
| | | | SAMPLE |
| | | | EFFECTS OF BIOFERTILIZERS |
| 60 | RFS2162660 | KOLPUKE SNEHA GOVIND | ON DIFFERENT PLANT GROWTH |
| | | | ISOLATION, IDENTIFICATION, |
| | | | PRODUCTION AND |
| 61 | RFS2162661 | KORAKE GITANJALI MAHADEV | APPLICATION OF |
| | | | BIOFERTILIZER |
| | | | PLASTIC DEGRADATION AND |
| 62 | RFS2162662 | KORE AVANTI ARUN | ITS IMPLICATION ON |
| | | | ENVIRONMENT |
| | | | ISOLATION AND |
| 63 | RFS2162663 | KORE SHIVATEJ SANTOSH | IDENTIFICATION OF PROTEASE |
| 03 | NF34104003 | SZIUZUUS KURE SHIVATEJ SANTUSH | ENZYME PRODUCING BACTERIA |
| | | | FROM SOIL |
| | | | STUDIES ON ISOLATION AND |
| 64 | RFS2162664 | KOTAPURE YOGESH TRIMBAK | CHARACTERIZATION OF |
| | | | PROBIOTIC BACTERIA FROM |
| | | | DIFFERENT MILK SOURCE |

| | | | DIIVTOCHEMICAL ANALYCIC OF |
|-----|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| 65 | RFS2162665 | KUBER ADITI DHANANJAY | PHYTOCHEMICAL ANALYSIS OF |
| | | · | CITRUS LIMON, LEAVES |
| | | | EXTRACTION AND PURIFICATION OF BROMALIN |
| 66 | RFS2162666 | KULKARNI SHARAYU ANANT | |
| | | | (PROTEOLYTIC ENZYME) FROM |
| | | | PINEAPPLE FRUIT |
| | | | A STUDIES ON ARTIFICIAL SEED |
| 67 | RFS2162667 | LAHADE ABHIJEET CHAKRADHAR | PRODUCTION IN MAIZE (ZEA |
| | | , - | MAIZE) AND PAPAYA (CARICA |
| | | | PAPAYA) |
| | | | PREPARATION OF ORGANIC |
| 68 | RFS2162668 | LOKHANDE SUPRIYA KISHAN | PESTICIDES BY USING PLANT |
| | | | LEAVES |
| 69 | RFS2162669 | MADALE ANISHA ABHANG | PRODUCTION OF ETHANOL |
| | KI 52102007 | WILDING THE THEORY TO THE THEORY TO THE THEORY THEO | FROM CORN |
| 70 | RFS2162670 | MAGAR POOJA VIVEKANAND | VERMICOMPOSTING AND |
| 70 | KI 32102070 | MAGAKTOOJA VIVEKANAND | VERMIWASH |
| | | | APPLICATION OF DIFFERENT |
| 71 | RFS2162671 | MALI SUJATA MAHESH | FUNGAL ISOLATES IN SOLID |
| | | | WASTE MANAGEMENT |
| 72 | DEC21/2/72 | MANE DICHIZECH DAIENDDA | ANTIMICROBIAL ACTIVITY |
| 72 | RFS2162672 | MANE RUSHIKESH RAJENDRA | (PROPERTIES) OF SPICES |
| | | | PRODUCTION OF BIOETHANOL |
| 70 | DEC24 (2) (52) | MANUMAD ACMA DACTA CEED | FROM WASTE SWEET |
| 73 | RFS2162673 | MANIYAR ASMA DASTAGEER | POTATOES AND OTHER |
| | | | SUBSTRATE |
| | | | EXTRACTION AND |
| | DEC04 (0 (E4 | MANUMAR HIMBUA ANNIR | PURIFICATION OF BROMALIN |
| 74 | RFS2162674 | MANIYAR UMEHA AYUB | (PROTEO-LYTIC ENZYME) FROM |
| | | | PINEAPPLE FRUIT |
| | | | ISOLATION OF BACTERIOCIN |
| 75 | RFS2162675 | MATTE RUTUJA PREMSAGAR | PRODUCING BACTERIA FROM |
| | | | MILK SAMPLE |
| | | | ISOLATION OF BACTERIOCIN |
| 76 | RFS2162676 | MENKUDLE PRATHMESH RAJKUMAR | PRODUCING BACTERIA FROM |
| , 0 | 14102070 | | MILK SAMPLE |
| | | | ANTIMICROBIAL ACTIVITY AND |
| | | | PHYTOCHEMICAL ANALYSIS OF |
| 77 | RFS2162677 | MITKARI SACHIN BASVARAJ | LEAVES OF POLYATHIA |
| '' | 14102077 | Pilitana origina bilovinali | LONGIFOLIA (MAGNOLIALIES: |
| | | | ANNOACEAE) |
| | | | COMPARATIVE STUDY OF |
| | | | PROBIOTICS: NATURAL VS |
| 78 | RFS2162678 | MOKASHE SANJEEVANI RATNAKAR | SYNTHETIC (YOGURT VS |
| | | | YAKULT) |
| | | | ISOLATION OF CELLULASE |
| 79 | RFS2162679 | MORE PRAGATI GYANDEV | DEGRADING MICROORGANISM |
| /9 | NES41040/9 | MORE FRAUATI GIANDEV | FROM GUT OF EARTHWORM |
| | | | |
| 00 | DEC21(2(00 | MODE CHMIT DD ATAD | ISOLATION OF CELLULASE |
| 80 | RFS2162680 | MORE SUMIT PRATAP | DEGRADING MICROORGANISM |
| | | | FROM GUT OF EARTHWORM |
| 81 | RFS2162681 | NADE ASHLESHA ANIL | TISSUE CULTURE STUDIES OF |
| | | | BAMBOO (DENDROCALAMUS |

| | | | SPP) |
|------|--------------|----------------------------------------|----------------------------|
| | | | WINE FROM PETALS, FRUITS |
| 82 | RFS2162682 | NADE POOJA SUKHDEV | WASTES |
| | | | MICROBIAL ISOLATION OF |
| 83 | RFS2162683 | NAGAPURE DIVYA DATTATRAYA | ALPHA AMYLASE FROM |
| 03 | KI 32102003 | Width ORE DIVIN DITTINITION | BACILLUS SUBTILLS |
| | | | ISOLATION AND SCREENING OF |
| | | | ARBUSCULAR MYCORRHIZAE |
| | | NAIGAONKAR AMRUTA | (AM) AND ITS |
| 84 | RFS2162684 | MANGESHRAO | CHARACTERIZATION AND |
| | | MANGESTINAO | UTILIZATION FOR PLANT |
| | | | GROWTH PROMOTION |
| | | | WINE FROM PETALS, FRUITS |
| 85 | RFS2162685 | NALLE GEETA SANJAY | WASTES |
| | | | |
| 86 | RFS2162686 | NARHARE NIKHIL VENKATRAO | MICROBIAL CONTAMINATION |
| | | | OF DAIRY PRODUCTS |
| 0.7 | DEC24 (2)(25 | NADUADE WAIGUNAYAWAWAWA | CELLULOSE PRODUCING MICRO- |
| 87 | RFS2162687 | NARHARE VAISHNAVI VISHNU | ORGANISMS AND ITS |
| | | | APPLICATIONS |
| | | | EXTRACTION AND |
| | | | CHARACTERIZATION OF |
| 88 | RFS2162688 | OVHAL MANASI ANANT | NATURAL FOOD COLOR FROM |
| | | | BEET ROOT. SPINACH, BLACK |
| | | | GRAPES |
| | | | IDENTIFICATION OF LACTIC |
| 89 | RFS2162689 | PANCHAL PRANALI VYANKATRAO | ACID BACTERIA AS A |
| | | | POTENTIAL PROBIOTIC |
| 90 | RFS2162690 | PATIL CHANDRASHEKHAR RAJESHWAR | DEVELOPMENT OF |
| | | | LACTOBACILLUS CELL BANK |
| | | KAJESIIWAK | FOR THE CURDLING |
| | | | ISOLATION AND SCREENING OF |
| | | | ARBUSCULAR MYCORRHIZAE |
| 91 | RFS2162691 | PATIL HARSHVARDHAN SHIVRAJ | (AM) AND ITS |
| 91 | KF3Z10Z091 | PATIL HARSHVARDHAN SHIVRAJ | CHARACTERIZATION AND |
| | | | UTILIZATION FOR PLANT |
| | | | GROWTH PROMOTION |
| | | | ISOLATION OF LYCOPENE FROM |
| | | | SOLANUM LYCOPERSICON |
| 92 | DEC21/2/02 | DAMAD CHDADDHA CANIAY | FRUIT AND A STUDY OF |
| 92 | RFS2162692 | PAWAR SHRADDHA SANJAY | LYCOPENE FROM THEIR |
| | | | STRUCTURE AND ANTIOXIDANT |
| | | | PROPERTIES |
| | | | EXTRACTION AND |
| 02 | DEC24 (2(02 | DINIADI AACIIADI IDDAHAA | PURIFICATION OF BROMALIN |
| 93 | RFS2162693 | 693 PINJARI AASHABI IBRAHIM | (PROTEO-LYTIC ENZYME) FROM |
| | | | PINEAPPLE FRUIT |
| 0.4 | DEC24 (2404 | DIDIADE CAMPED MANERYE | ETHANOL PRODUCTION FROM |
| 94 | RFS2162694 | PIRJADE SAMEER MAHEBUB | WASTE POTATO PEEL |
| | | | STUDIES ON ISOLATION AND |
| 95 F | | FS2162695 POCHAPURE PRASAD TANAJI | CHARACTERIZATION OF |
| | RFS2162695 | | PROBIOTIC BACTERIA FROM |
| | | | DIFFERENT MILK SOURCE |
| 96 | RFS2162696 | RAJMANE GANESH VISHWANATH | LACTIC ACID BACTERIA AS A |
| | 11102102070 | Tailining dilingil Algilas Ullas Ullas | PURITURED DUCT FIGURE OF |

| | | | POTENTIAL PROBIOTICS |
|-----|--------------|--------------------------------|----------------------------------|
| | | | STUDIES ON ISOLATION AND |
| | | | CHARACTERIZATION OF |
| 97 | RFS2162697 | RASAL VISHWAJIT GYANOBA | PROBIOTIC BACTERIA FROM |
| | | | |
| | | | DIFFERENT MILK SOURCE |
| 0.0 | DE004 (0 (00 | DAMINOD ANAM CANCADAN | SYNTHESIS OF SILVER NANO |
| 98 | RFS2162698 | RATHOD AMIT GANGARAM | PARTICLES FROM WITHANIA |
| | | | SOMNIFERA |
| | | | COMPARATIVE STUDY ON |
| 99 | RFS2162699 | RATHOD DINESH DAGDU | PHYTOCHEMICAL SCREENING |
| | KI 52 102077 | Idii iiob biivesii biidbo | OF <i>AZADIRACHTA INDICA</i> AND |
| | | | CITRUS LIMON LEAVES |
| | | | TISSUE CULTURE STUDIES OF |
| 100 | RFS2162700 | RATHOD MAHIMA SANJAY | BAMBOO (DENDROCALAMUS |
| | | · | SPP) |
| | | | EXTRACTION QUANTIFICATION |
| 101 | RFS2162701 | RATHOD SHILPA RAMAKANT | OF CURCUMIN FROM CURCUMA |
| | | | LONGA PLANT |
| | | | EXTRACTION QUANTIFICATION |
| 102 | RFS2162702 | RATHOD SONERAO DADARAO | OF CURCUMIN FROM CURCUMA |
| 102 | 102102702 | Idititiod solveidio bribilidio | LONGA PLANT |
| | | | A STUDIES ON ARTIFICIAL SEED |
| | | | PRODUCTION IN MAIZE (ZEA |
| 103 | RFS2162703 | SARWADE KESHAV GOVIND | |
| | | | MAIZE) AND PAPAYA (CARICA |
| | | | PAPAYA) |
| | | | STUDIES ON ISOLATION AND |
| 104 | RFS2162704 | SATHE ONKAR KUSHRAO | CHARACTERIZATION OF |
| | | | PROBIOTIC BACTERIA FROM |
| | | | DIFFERENT MILK SOURCE |
| 40= | DECC4 (0505 | | APPLICATION OF DIFFERENT |
| 105 | RFS2162705 | SAUNDALE ASHWINI DHONDIRAM | FUNGAL ISOLATES IN SOLID |
| | | | WASTE MANAGEMENT |
| | | | SYNTHESIS OF SILVER NANO |
| 106 | RFS2162706 | SHAIKH FAYAJ SHIRAJ | PARTICLES FROM WITHANIA |
| | | | SOMNIFERA |
| | | | PRODUCTION OF BIOETHANOL |
| 107 | RFS2162707 | SHAIKH SABREEN AYUB | FROM WASTE SWEET |
| 107 | KI 32102707 | SHAIRH SADREEN AT OD | POTATOES AND OTHER |
| | | | SUBSTRATE |
| | | | PRODUCTION OF BIOETHANOL |
| 108 | DEC2162700 | CHAIVH CHADNAM CHDAI | FROM WASTE SWEET |
| 108 | RFS2162708 | SHAIKH SHABNAM SURAJ | POTATOES AND OTHER |
| | | | SUBSTRATE |
| | | | DEGRADATION OF PADDY |
| 109 | RFS2162709 | SHELKE PARVATI BALU | STRAW WITH THE HELP OF |
| | | | MICROORGANISMS |
| | | | BIODEGRADABLE PLASTIC |
| 110 | RFS2162710 | SHINDE ABHIJEET SURYAKANT | FROM MILK |
| | | | AEGLE MARMELOS LEAVES |
| 111 | RFS2162711 | SHINDE PREMANAND GUNDU | EXTRACT |
| | | | BIODEGRADABLE PLASTIC |
| 112 | RFS2162712 | SHINDE RUCHITA VAIJNATH | FROM MILK |
| 113 | RFS2162713 | SHINDE RUSHIKESH BHASKAR | NATURAL FOOD COLOR (BEET |
| 112 | VL27107/12 | SHINDE RUSHINESH DHASKAK | INVIOUVE LOOP COFOR (DEET |

| | | | ROOT, SPINACH, BLACK |
|-----|-----------------|-------------------------------------|-------------------------------|
| | | | GRAPES) |
| | | | ISOLATION AND SCREENING OF |
| | | | ARBUSCULAR MYCORRHIZAE |
| 114 | RFS2162714 | SHINDE SAMPADA BIBHISHAN | (AM) AND ITS |
| | | | CHARACTERIZATION AND |
| | | | UTILIZATION FOR PLANT |
| | | | GROWTH PROMOTION |
| 115 | RFS2162715 | SHINDE VAISHNAVI SANTOSH | VERMICOMPOSTING |
| | | | TISSUE CULTURE STUDIES OF |
| 116 | RFS2162716 | SHINDE VIVEK DILIP | BAMBOO (<i>DENDROCALAMUS</i> |
| | | | SPP) |
| | | SOMWANSHI PREETI | CELLULOSE PRODUCING MICRO- |
| 117 | RFS2162717 | CHANDRAKANT | ORGANISMS AND ITS |
| | | CHAIVDICAICAIVI | APPLICATIONS |
| | | | SYNTHESIS OF SILVER NANO |
| 118 | RFS2162718 | SONALE RUSHIKESH ARJUN | PARTICLES FROM WITHANIA |
| | | | SOMNIFERA |
| 110 | DEC21/2710 | CHDWACE CHETAN DALAH | GREEN SYNTHESIS OF |
| 119 | RFS2162719 | SURVASE CHETAN BALAJI | NANOPARTICLE |
| | | | IDENTIFICATION OF LACTIC |
| 120 | RFS2162720 | SUVARNAKAR PRIYA UDDHAV | ACID BACTERIA AS A |
| | | | POTENTIAL PROBIOTIC |
| | | | ISOLATION OF ALPHA AMYLASE |
| 121 | RFS2162721 | SWAMI RADHIKA DAYANAND | FROM BACILLUS SUBTILIS |
| | | | ANTIMICROBIAL ACTIVITY |
| 122 | RFS2162722 | SWAMI RAVISHANKAR BASWARAJ | (PROPERTIES) OF SPICES |
| | | | EXTRACTION AND |
| | | | CHARACTERIZATION OF |
| 123 | RFS2162723 | TARWADGE KAMAKSHI RAJKUMAR | NATURAL FOOD COLOR FROM |
| | | | BEET ROOT. SPINACH, BLACK |
| | | | GRAPES |
| | | | ISOLATION OF CELLULASE |
| 124 | RFS2162724 | TELANGE AMIT BALASAHEB | DEGRADING MICROORGANISM |
| | | | FROM GUT OF EARTHWORM |
| 125 | DEC21/2725 | TIDLUZE DD ATUZCII A DA DMECUNALA D | WINE FROM PETALS, FRUITS |
| 125 | RFS2162725 | TIRUKE PRATIKSHA PARMESHWAR | WASTES |
| | | | STUDIES ON ISOLATION AND |
| 126 | RFS2162726 | TOLMARE VAISHNAVI | CHARACTERIZATION OF |
| 120 | 111 32 102 / 20 | CHANDRAKANT | PROBIOTIC BACTERIA FROM |
| | | | DIFFERENT MILK SOURCE |
| | | | ISOLATION, IDENTIFICATION AND |
| 127 | RFS2162727 | UBALE AISHWARYA GURUDEV | PRODUCTION OF BIOFERTILIZER |
| | | | AZOTOBACTER |
| | | | ISOLATION, IDENTIFICATION AND |
| 128 | RFS2162728 | WADKAR MOHINI RAJKUMAR | PURIFICATION OF ALPHA |
| | | | AMYLASE ENZYME FROM SOIL |
| 129 | RFS2162729 | WAGHMARE ADESH DAULAT | AEGLE MARMELOS LEAVES |
| | | | EXTRACT |
| 130 | RFS2162730 | WAGHMARE KULDEEP MARUTI | BIO-ETHANOL PRODUCTION |
| | | | FROM WASTE BANANA PEEL |
| 131 | RFS2162731 | WALAKATE BHAIRAVI SADANAND | EFFECTS OF BIOFERTILIZERS ON |
| | | | DIFFERENT PLANT GROWTH |
| 132 | RFS2162732 | YADAV RENUKA SHAMRAO | ANTIBACTERIAL ACTIVITY OF |

| | | | ALOVERA PLANTS AGAINST THE BACTERIAL PATHOGEN |
|-----|------------|--------------------------|--------------------------------------------------------------------------------|
| 133 | RFS2162733 | YELALE RAJASHREE VITTHAL | EFFECTS OF BIOFERTILIZERS ON DIFFERENT PLANT GROWTH |
| 134 | RFS2162951 | PANDE BADAL NAWALSINH | PRODUCTION OF ETHANOL FROM AGRICULTURAL RESIDUES |
| 135 | RFS2162952 | PAWAR ADITYA VASANT | PRODUCTION OF BIODIESEL FATTY ACID AND GLYCEROL FROM VEGETABLE WASTE OIL |

Date: 01.07.2021



PRINCIPAL
Pajarshi Shahu Mahavidyalaya
(Autonomous), Latur