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

Program Name: M. Sc. (BIOTECHNOLOGY) Program Code: N

110gram Name: M. Sc. (DIOTECHNOLOGI) 110gram code: N				
Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects	
1	RNS2144801	BAMANKAR MUKTABAI MADHAV	ERADICATION OF CANDIDA ALBICANS BIOFILMS BY PLANT MOLECULES	
2	RNS2144802	BANDICHODE SWAPNIL SWAMINATH	SYNTHESIS OF NATURAL PRODUCT NANOPARTICLES AND ITS'S EVALUATION FOR FREE RADICAL SCAVENGING ACTIVITY	
3	RNS2144803	BARBOLE NIKITA RAOSAHEB	SOLID WASTE DEGRADATION	
4	RNS2144804	BHURKAPALLE SHUBHAM VYANKAT	SOLID WASTE DEGRADATION	
5	RNS2144805	BIRAJDAR SUNIL HANMANT	ISOLATION & CHARACTERIZATION OF HYDROCARBON DEGRADING BACTERIA COLLECTED FROM VARIOUS CONTAMINATED SITES	
6	RNS2144806	BORPHALE MADHAVI MAHESH	CLINICAL RESEARCH IN INDIA CURRENT CHALLENGES AND FUTURE DIRECTION	
7	RNS2144807	CHANDRABANSI MAMTA BABULAL	STUDIES ON ISOLATION AND CHARACTERIZATION OF ANTIBIOTICS PRODUCING MICROORGANISMS PRESENT SOIL SAMPLE	
8	RNS2144808	CHAPPE SUDHIR RAMAKANT	SOLID WASTE DEGRADATION	
9	RNS2144809	CHITKALWAR TANUSHREE BALAJI	WASTE WATER MANAGEMENT	
10	RNS2144810	DESHMUKH SHRADHA SHIVAJI	ISOLATION & CHARACTERIZATION OF PROBIOTIC BACTERIA FROM FECAL MATTER OF NATIVE POULTRY BIRD	
11	RNS2144811	DHORE VAISHNAVI ARUN	ISOLATION, IDENTIFICATION AND CHARACTERIZATION OF PROBIOTIC PROPERTIES OF LACTIC ACID BACTERIA FROM CURD	
12	RNS2144812	GAIKWAD PRADUMN TUKARAM	ISOLATION & CHARACTERIZATION OF PROTEASE PRODUCING BACILLUS SPECIES FROM SOIL OF DAIRY INDUSTRY	
13	RNS2144813	GAIKWAD SUDATT MADHUKAR	BIOFABRICATION OF SILVER NANOPARTICLES FROM <i>WITHANIA</i> <i>SOMNIFERA</i> AND ITS POTENTIAL	
14	RNS2144814	GAYAKE RAM BABASAHEB	PRODUCTION OF BEER USING SACCHAROMYCES CEREVISAE (LAGER YEAST AND ALE YEAST)	
15	RNS2144815	GORE PRATIK SUNIL	SMALL SCALE PRODUCTION OF	

VERMICOMPOSTING AND ITS PHYSICO CHEMICAL PROPERTIES & ITS EFFECT ON GERMINATION RATE OF PLANT BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY 17 RNS2144817 HALOLI SHIVASHARAN SURYAKANT SURYATANA SURYAKANT SURYAKANT SURYAKANT SURYAKANT SURYAKANT SURYAKANT		T		
ITS EFFECT ON GERMINATION RATE OF PLANT				VERMICOMPOSTING AND ITS
OF PLANT BIOINFORMATICS BASED ANALYSIS				
BIOINFORMATICS BASED ANALYSIS OF ALPHA-AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
16 RNS2144816 GUMADWAD SHRIRANG BABARAO RNS2144817 GUMADWAD SHRIRANG BABARAO RNS2144817 HALOLI SHIVASHARAN SURYAKANT 18 RNS2144818 JOSHI AJAY SANJAY 18 RNS2144818 JOSHI AJAY SANJAY 19 RNS2144819 KAMBLE AKSHAY KAILAS 20 RNS2144820 KARDILE PALLAVI GOVINDRAO 21 RNS2144821 KATALE PRATIKSHA DNYANESHWAR 22 RNS2144822 KOLEKAR AMRUTA TUKARAM 23 RNS2144823 KOLHAPURE DEEPAK ANKUSH 24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHIEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 NAGMODE AKASH RAJKUMAR 21 RNS2144829 NAGMODE AKASH RAJKUMAR 22 RNS2144829 NAGMODE AKASH RAJKUMAR 23 RNS2144829 NAGMODE AKASH RAJKUMAR 24 RNS2144826 MUNDHE KISHOR ANGAD SHEPPAR AMYLASE AND ITS AZDIRACTION IN CHANCE IN DOCUMENTAL IN DICK AND COUPER SULP PART IN DICK AND COUPER SULP PART IN DROSOPHILA MELANGASTER 25 RNS2144827 MANKOSKAR NIKITA ARVIND 26 RNS2144828 MUNDHE KISHOR ANGAD SHEPPAR AMYLASE AND ITS AZDIRACTION IN CONCENTRATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL MELANGASTER 27 RNS2144828 MUNDHE KISHOR ANGAD SHEPPAR AMYLASE AND ITS AZDIRACTION IN ETHANOL INDUSTRY 28 RNS2144828 MUNDHE KISHOR ANGAD SHEPPAR AMYLASE AND ITS AZDIRACTION IN ETHANOL INDUSTRY 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 NAGMODE AKASH RAJKUMAR 21 RNS2144829 NAGMODE AKASH RAJKUMAR 22 RNS2144829 NAGMODE AKASH RAJKUMAR 23 RNS2144829 NAGMODE AKASH RAJKUMAR 24 RNS2144829 NAGMODE AKASH RAJKUMAR 25 RNS2144829 NAGMODE AKASH RAJKUMAR 26 RNS2144829 NAGMODE AKASH RAJKUMAR 27 RNS2144829 NAGMODE				_
RNS2144816 BABARAO				
APPLICATION IN ETHANOL INDUSTRY RNS2144817 RNS2144817 RNS2144817 RNS2144818 RNS2144818 RNS2144818 RNS2144818 RNS2144819 RNS2144819 RNS2144819 RNS2144819 RNS2144819 RNS2144819 RNS2144819 RNS2144820 RNS2144821 RNS2144821 RNS2144821 RNS2144822 RNS2144822 RNS2144822 RNS2144823 RNS2144823 RNS2144824 RNS2144824 RNS2144825 RNS2144826 RNS2144826 RNS2144827 RNS2144827 RNS2144827 RNS2144827 RNS2144828 RNS2144828 RNS2144828 RNS2144828 RNS2144828 RNS2144828 RNS2144828 RNS2144829 RNS2144829 RNS2144828 RNS2144828 RNS2144828 RNS2144828 RNS2144829 RNS2144829 RNS2144829 RNS2144829 RNS2144829 RNS2144828 RNS2144828 RNS2144829 RNS2144820 RNS2144820 RNS2144820 RNS2144821 RNS214482	16	RNS2144816		
ISOLATION PRODUCTION & PURIFICATION OF HYDROCRABON DEGRADING BACTERIA PROM OIL CONTAMINATED SOIL PRODUCTION OF BIOFERTILIZERS USING AZOTOBACTER AND RHIZOBIUM AZOTOBACTER AND EXIST BY ASSISTED AND RHIZOBIUM AZOTOBACTER AND EXCHANGE IN COTTOM PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORM CLOW MILK POPENDIOTIC AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA - AMYLASE AND ITS APPLICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF ALPHA - AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY 28 RNS2144828 MUNDHE KISHOR ANGAD HONOR ANALYSIS OF ALPHA - AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY 29 RNS2144829 NAGMODE AKASH RAJKUMAR BIOINFORMATICS BASED ANALYSIS OF ALPHA - AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	10	INIVIZITATOTO	BABARAO	APPLICATION IN ETHANOL
RNS2144817 HALOLI SHIVASHARAN SURYAKANT SURYAKANTA				INDUSTRY
18 RNS2144818 SURYAKANT DEGRADING BACTERIA FROM OIL CONTAMINATED SOIL 19 RNS2144819 JOSHI AJAY SANJAY RIIZOBIUM AZOTOBACTER AND DEVELOPMENT OF DROUGHT TOLAR PROBIOTIC AND HEALTHY FISH CANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				ISOLATION PRODUCTION &
BURYAKANT DEGRADING BACTERIA FROM OIL CONTAMINATED SOIL PRODUCTION OF BIOFERTILIZERS USING AZOTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOBACTER AND RHIZOBIUM AZOTOBACTOR AND RHIZOBIUM AZOTOBACTER AND ROPETCATION OF ACHORACTER ROSCIAL AMALYSIS OF ALPHA-AMYLASE AND ITS APPLICATION IN	17	DMC2144017	HALOLI SHIVASHARAN	PURIFICATION OF HYDROCRABON
RNS2144818 JOSHI AJAY SANJAY PRODUCTION OF BIOFERTILIZERS USING AZOTOBACTER AND RHIZOBIUM	1/	KN32144017	SURYAKANT	DEGRADING BACTERIA FROM OIL
RNS2144818 JOSHI AJAY SANJAY USING AZOTOBACTER AND RHIZOBIUM AZOTOBACTER AND REPEDATION OF ACADITACH AND AZOTOBACTER AND AZOTOBACTER AND AZOTOBACTER AND AZOTOBACTER AND AZOTOBACTER AND RHIZOBIUM				CONTAMINATED SOIL
RNS2144818 JOSHI AJAY SANJAY RHIZOBIUM AZOTOBACTER AND RRIZOBIUM PROS2144819 KAMBLE AKSHAY KAILAS RNS2144820 KARDILE PALLAVI GOVINDRAO RNS2144821 KARDILE PALLAVI GOVINDRAO RNS2144822 KARDILE PALLAVI GOVINDRAO RNS2144822 KARDILE PALLAVI GOVINDRAO RNS2144822 KOLEKAR AMRUTA TUKARAM RNS2144822 KOLEKAR AMRUTA TUKARAM RNS2144823 KOLHAPURE DEEPAK ANKUSH RNS2144824 KUMBHAR VISHNU ASHOK RNS2144825 LANDGE SHEETAL HARIDAS RNS2144825 LANDGE SHEETAL HARIDAS RNS2144826 MALLESHE SACHIN SATISH RNS2144827 MANKOSKAR NIKITA ARVIND RHIZOBIUM AZOTOBACTER AND PRIZORUM RHIZOBIUM AZOTOBACTER AND RHIZOBIUM AND PROBUCTION & PROBIOTIC FROM COW MILK POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				PRODUCTION OF BIOFERTILIZERS
RHIZOBIUM 19 RNS2144819 KAMBLE AKSHAY KAILAS WASTE WATER MANAGEMENT 20 RNS2144820 KARDILE PALLAVI GOVINDRAO ROBIOTIC FROM COW MILK 21 RNS2144821 KATALE PRATIKSHA DNYANESHWAR DOVANNESHWAR DOVANNESHWAR SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP 22 RNS2144823 KOLHAPURE DEEPAK ANKUSH BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY 24 RNS2144824 KUMBHAR VISHNU ASHOK POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN 25 RNS2144825 MALLESHE SACHIN SATISH PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL 26 RNS2144827 MANKOSKAR NIKITA ARVIND PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER 27 RNS2144828 MUNDHE KISHOR ANGAD PURIFICATION IN ETHANOL INDUSTRY 28 RNS2144829 NAGMODE AKASH RAJKUMAR PLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	10	DNC24 4 4040	LOCUL ALAX CANDAY	USING AZOTOBACTER AND
19 RNS2144819 KAMBLE AKSHAY KAILAS 20 RNS2144820 KARDILE PALLAVI GOVINDRAO 21 RNS2144821 KATALE PRATIKSHA 22 RNS2144821 DNYANESHWAR 22 RNS2144822 KOLEKAR AMRUTA TUKARAM 23 RNS2144822 KOLEKAR AMRUTA TUKARAM 24 RNS2144823 KOLHAPURE DEEPAK ANKUSH 25 RNS2144824 KUMBHAR VISHNU ASHOK 26 RNS2144825 LANDGE SHEETAL HARIDAS 27 RNS2144826 MALLESHE SACHIN SATISH 28 RNS2144827 MANKOSKAR NIKITA ARVIND 29 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144828 NAGMODE AKASH RAJKUMAR 29 RNS2144828 NAGMODE AKASH RAJKUMAR 29 RNS2144828 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144820 NAGMODE AKASH RAJKUMAR 20 RNS2144820 NAGMODE AKASH RAJKUMAR 21 RNS2144829 NAGMODE AKASH RAJKUMAR 22 RNS2144829 NAGMODE AKASH RAJKUMAR 23 RNS2144829 NAGMODE AKASH RAJKUMAR 24 RNS2144829 NAGMODE AKASH RAJKUMAR 25 RNS2144829 NAGMODE AKASH RAJKUMAR 26 RNS2144829 NAGMODE AKASH RAJKUMAR 27 RNS2144828 NAGMODE AKASH RAJKUMAR 28 RNS2144829 NAGMODE AKASH RAJKUMAR 39 RNS2144829 NAGMODE AKASH RAJKUMAR 30 SATUR MANKOSKAR NIKITA ARVIND 30 SATUR MANKOSKAR RAJKUMAR 40 SATUR MANKOSKAR RAJKUMAR 41 SATUR MANKOSKAR RAJKUMAR 41 SATUR MANKOSKAR RAJKUMAR 41 SATUR MANKOSKAR RAJKUMAR 41 SATU	18	KNS2144818	JOSHI AJAY SANJAY	RHIZOBIUM AZOTOBACTER AND
RNS2144821 KARDILE PALLAVI GOVINDRAO ISOLATION AND IDENTIFICATION OF PROBIOTIC FROM COW MILK				RHIZOBIUM
21 RNS2144821 KATALE PRATIKSHA DNYANESHWAR DEVELOPMENT OF DROUGHT TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA-AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATTUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ENS2144825 MANKOSKAR NIKITA ARVIND MANKOSKAR NIKITA ARVIND MANKOSKAR NIKITA ARVIND RNS2144828 MUNDHE KISHOR ANGAD PROBIOTIC FROM COW MILK DEVELOPMENT OF DROUGHT TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COLOR TOLAR TOLARD TOLARNT TOLARNCE IN COLOR TOLARNT TOLARNCE IN CATOR TOLARNT TOLARNCE IN COLOR TOLAR TOLARNT TOLARNCE IN COLOR TOLAR T	19	RNS2144819	KAMBLE AKSHAY KAILAS	WASTE WATER MANAGEMENT
21 RNS2144821 KATALE PRATIKSHA DNYANESHWAR DEVELOPMENT OF DROUGHT TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA-AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATTUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ENS2144825 MANKOSKAR NIKITA ARVIND MANKOSKAR NIKITA ARVIND MANKOSKAR NIKITA ARVIND RNS2144828 MUNDHE KISHOR ANGAD PROBIOTIC FROM COW MILK DEVELOPMENT OF DROUGHT TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COTTON PLANT TOLARNCE IN COLOR TOLAR TOLARD TOLARNT TOLARNCE IN COLOR TOLARNT TOLARNCE IN CATOR TOLARNT TOLARNCE IN COLOR TOLAR TOLARNT TOLARNCE IN COLOR TOLAR T				
RNS2144821 KATALE PRATIKSHA DNYANESHWAR DEVELOPMENT OF DROUGHT TOLARNCE IN COTTON PLANT	20	RNS2144820	KARDILE PALLAVI GOVINDRAO	
TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ENS2144825 ANALESHE SACHIN SATISH MANKOSKAR NIKITA ARVIND RNS2144826 RNS2144827 MANKOSKAR NIKITA ARVIND RNS2144828 MUNDHE KISHOR ANGAD MANKOSKAR NIKITA ARVIND RNS2144829 RNS2144829 RNS2144829 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR TOLARNCE IN COTTON PLANT SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY			KATALE PRATIKSHA	
22 RNS2144822 KOLEKAR AMRUTA TUKARAM 23 RNS2144823 KOLHAPURE DEEPAK ANKUSH 24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY SIGNIFICANCE OF PROBIOTICS AND FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FOR CULTURE REGION ANTIOXIDATE ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	21	RNS2144821		
22 RNS2144822 KOLEKAR AMRUTA TUKARAM 23 RNS2144823 KOLHAPURE DEEPAK ANKUSH 24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144828 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FROE BEIOING ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY FISH FEED FORMULATION FOR CULTURED INDIAN MAJOR CARPS-A WAY FISH CRUPTER THE PASH OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY FISH FEED FORMULATION FOR CULTURE BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY FISH FEED FORMULATION FOR CULTURE BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
22 RNS2144822 KOLEKAR AMRUTA TUKARAM 23 RNS2144823 KOLHAPURE DEEPAK ANKUSH 24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144828 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY CULTURED INDIAN MAJOR CARPS-A WAY FOR BETTER YIELD AND HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
23 RNS2144823 KOLHAPURE DEEPAK ANKUSH 24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 NAGMODE AKASH RAJKUMAR 21 RNS2144829 NAGMODE AKASH RAJKUMAR 22 RNS2144829 NAGMODE AKASH RAJKUMAR 23 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 24 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 25 RNS2144828 RNS2144829 NAGMODE AKASH RAJKUMAR 26 RNS2144829 NAGMODE AKASH RAJKUMAR 27 RNS2144829 NAGMODE AKASH RAJKUMAR 28 RNS2144829 NAGMODE AKASH RAJKUMAR 38 RNS2	22	RNS2144822	KOLEKAR AMRIITA TIIKARAM	
RNS2144823 KOLHAPURE DEEPAK ANKUSH RNS2144824 KUMBHAR VISHNU ASHOK EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF AZADIRACHTA INDICA AND QUERCETIN RNS2144826 MALLESHE SACHIN SATISH RNS2144827 MANKOSKAR NIKITA ARVIND RNS2144828 MUNDHE KISHOR ANGAD RNS2144828 RNS2144829 NAGMODE AKASH RAJKUMAR HEALTHY FISH CROP BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	22	MNJZ1440ZZ	KOLEKAK AMKOTA TOKAKAM	1
RNS2144823 KOLHAPURE DEEPAK ANKUSH RNS2144824 KUMBHAR VISHNU ASHOK RNS2144825 KUMBHAR VISHNU ASHOK EVALUATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN RNS2144826 MALLESHE SACHIN SATISH RNS2144827 MANKOSKAR NIKITA ARVIND RNS2144827 MANKOSKAR NIKITA ARVIND RNS2144828 MUNDHE KISHOR ANGAD RNS2144828 MUNDHE KISHOR ANGAD RNS2144829 NAGMODE AKASH RAJKUMAR BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
RNS2144823 KOLHAPURE DEEPAK ANKUSH OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY PRISOLATION IN ETHANOL INDUSTRY NAGMODE AKASH RAJKUMAR OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144824 KUMBHAR VISHNU ASHOK 26 RNS2144825 LANDGE SHEETAL HARIDAS 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR APPLICATION IN ETHANOL INDUSTRY EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 RNS2144828 29 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144829 RNS2144829 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 20 RNS2144824 KUMBHAR VISHNU ASHOK EVALUATION OF ANTIMICROBIAL ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	23	RNS2144823	KOLHAPURE DEEPAK ANKUSH	
24 RNS2144824 KUMBHAR VISHNU ASHOK 25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 29 RNS2144829 NAGMODE AKASH RAJKUMAR EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
24 RNS2144824 KUMBHAR VISHNU ASHOK POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
IN LATUR REGION ANTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	24	DNC2144024	VIIMDIIAD VICINII ACIIOV	
25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 29 RNS2144829 RNS2144829 20 RNS2144829 RNS2144829 20 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 21 RNS2144829 AGMODE AKASH RAJKUMAR 22 ARTIOXIDANT ACTIVITY OF METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN 23 JIVAN JULIAN SELLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN 24 PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL 25 PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER 26 BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	24	KN32144024	KUMBHAK VISHNU ASHUK	
25 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 20 RNS2144829 RNS2144829 21 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 22 RNS2144829 LANDGE SHEETAL HARIDAS 23 METALLIC NANOPARTICLE OF AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
26 RNS2144825 LANDGE SHEETAL HARIDAS 26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 NAGMODE AKASH RAJKUMAR 29 RNS2144829 NAGMODE AKASH RAJKUMAR AZADIRACHTA INDICA AND QUERCETIN ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 26 RNS2144829 MALLESHE SACHIN SATISH ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	25	RNS2144825	LANDGE SHEETAL HARIDAS	
26 RNS2144826 MALLESHE SACHIN SATISH 27 RNS2144827 MANKOSKAR NIKITA ARVIND 28 RNS2144828 MUNDHE KISHOR ANGAD 29 RNS2144829 RNS2144829 20 RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR 21 RNS2144829 ISOLATION PRODUCTION & PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL 22 PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER 24 BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY 25 BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
26 RNS2144826 MALLESHE SACHIN SATISH PURIFICATION OF LIPASE ENZYME FROM OIL CONTAMINATED SOIL PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				-
PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	26	DNC2144026	MALLECHE CACHINICATICH	
PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY PERFORMING SURVIVAL ASSAY WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	26	KN52144826	MALLESHE SACHIN SATISH	
27 RNS2144827 MANKOSKAR NIKITA ARVIND WITH VARYING CONCENTRATION OF COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
28 RNS2144829 MANKOSKAR NIKITA ARVIND COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
28 RNS2144828 MUNDHE KISHOR ANGAD RNS2144829 RNS2144829 NAGMODE AKASH RAJKUMAR COPPER SULPHATE IN DROSOPHILA MELANOGASTER BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	27	RNS2144827	MANKOSKAR NIKITA ARVIND	
28 RNS2144828 MUNDHE KISHOR ANGAD BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY APPLICATION IN ETHANOL INDUSTRY				
28 RNS2144828 MUNDHE KISHOR ANGAD OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY NAGMODE AKASH RAJKUMAR PLICATION IN ETHANOL INDUSTRY				
28 RNS2144828 MUNDHE KISHOR ANGAD APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
29 RNS2144829 NAGMODE AKASH RAJKUMAR RNS2144829 NAGMODE AKASH RAJKUMAR APPLICATION IN ETHANOL INDUSTRY BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	28	RNS2144828	MUNDHE KISHOR ANGAD	
29 RNS2144829 NAGMODE AKASH RAJKUMAR BIOINFORMATICS BASED ANALYSIS OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY	23	111.02111020		
29 RNS2144829 NAGMODE AKASH RAJKUMAR OF ALPHA- AMYLASE AND ITS APPLICATION IN ETHANOL INDUSTRY				
APPLICATION IN ETHANOL INDUSTRY				
APPLICATION IN ETHANOL INDUSTRY	29	RNS2144920	NAGMODE AKASH RAIKIIMAD	
	2)	10102177027	I Mario De Masii Kajikuriak	
30 RNS2144830 PAI GIRIJA RAJENDRA PHYTOCHEMICAL & FLUROSCENCE				
	30	RNS2144830	PAI GIRIJA RAJENDRA	PHYTOCHEMICAL & FLUROSCENCE

			ANALYCIC OF TRICONELLA FORMUM
			ANALYSIS OF TRIGONELLA FOENUM- GRAECUM
			ISOLATION, PRODUCTION AND
31	RNS2144831	PANHALE SURAJ SUNIL	PURIFICATION OF LIPASE ENZYME
		,	FROM OIL CONTAMINATED SOIL
			SMALL SCALE PRODUCTION OF
			VERMICOMPOSTING AND ITS
32	RNS2144832	PATIL RAHUL VILASRAO	PHYSICO CHEMICAL PROPERTIES &
			ITS EFFECT ON GERMINATION RATE
			OF PLANT
			ISOLATION, IDENTIFICATION AND
33	RNS2144833	PATIL SUDARSHAN NANASAHEB	CHARACTERIZATION OF PROBIOTIC
33	1032144033	I ATTE SODARSHAN NANASAHED	PROPERTIES OF LACTIC ACID
			BACTERIA FROM MILK SAMPLE
			ISOLATION AND
34	RNS2144834	POSTE PRAVIN OMPRAKASH	CHARACTERIZATION OF PROTEASE
	1001		PRODUCING BACILLUS SPECIES
			FROM SOIL OF DAIRY INDUSTRY
35	RNS2144835	RACHMALE SUKHADA	WASTE WATER MANAGEMENT
		MAHADEV	ISOLATION, IDENTIFICATION AND
			CHARACTERIZATION OF
36	RNS2144836	SAKOLKAR PRIYA RAJKUMAR	PROBIOTICS, PROPERTIES OF LACTIC
			ACID BACTERIA FROM CURD
			STUDIES OF TRICHOERMA VIRIDE AN
37	RNS2144837	SALUNKE PUJA NANASAHEB	EFFECTIVE BIOCONTROL AGENT
			SIGNIFICANCE OF PROBIOTICS AND
		SALUNKE SAURABH	FISH FEED FORMULATION FOR
38	RNS2144838	DATTASAHEB	CULTURED INDIAN MAJOR CARPS-A
		DATTASAILED	WAY FOR BETTER YIELD AND
			HEALTHY FISH CROP
			SIGNIFICANCE OF PROBIOTICS AND
			FISH FEED FORMULATION FOR
39	RNS2144839	SHAIKH SAYYAD DASTGIR	CULTURED INDIAN MAJOR CARPS-A
			WAY FOR BETTER YIELD AND
			HEALTHY FISH CROP
			ISOLATION, IDENTIFICATION AND
40	RNS2144840	SHAIKH SHIRIN SULTANA	CHARACTERIZATION OF PROBIOTIC
		ABDUL JAVED	PROPERTIES OF LACTIC ACID
			BACTERIA FROM MILK SAMPLE
			ISOLATION & CHARACTERIZATION
41	RNS2144841	SHINDE VISHWAJEET BALAJI	OF HYDROCARBON DEGRADING
			BACTERIA COLLECTED FROM VARIOUS CONTAMINATED SITES
			USE OF LACTIC BACTERIUM STRAIN
42	RNS2144842	SOLANKE POOJA KANTRAO	FOR PRODUCTION OF POLLEN
74	10102177072		BASED PROBIOTIC PRODUCT
43	RNS2144843	SURVASE GEETA DASHRATH	WASTE WATER MANAGEMENT
15	111.02111019		EVALUATION OF ANTIMICROBIAL
44	RNS2144844	SURYAWANSHI AKLESH	POTENTIAL OF MEDICINAL PLANTS
		SURYKANT	IN LATUR REGION
4 =	DNC24 44045	TELE INDANIACION	ISOLATION AND
45	RNS2144845	TELE KIRAN ASHOK	CHARACTERIZATION OF

			HYDROCARBON DEGRADING BACTERIA COLLECTED FROM
	de al est		VARIOUS CONTAMINATED SITES
			SIGNIFICANCE OF PROBIOTICS AND
	RNS2144846	WAGHMARE SHITAL SANJAY	FISH FEED FORMULATION FOR
46			CULTURED INDIAN MAJOR CARPS-A
	The state of the s	Paral Manufacture Control of the Con	WAY FOR BETTER YIELD AND
			HEALTHY FISH CROP
47	- S		ISOLATION AND
	RNS2144847	WAIGAONKAR KETAN JAGDISH	CHARACTERIZATION OF PROBIOTIC
	215		BACTERIA FROM GOAT INTESTINE

Date: 01.07.2021



Principal

PRINCIPAL

Rajarshi Shahu Mahavidyalaya

(Autonomous), Latur