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

List of students undertaking field work/projects/ internships / student projects 2018-19 Program Name: M.Sc. Biotechnology Second Year Program Code: N

Sr.	Seat No.	Name of Students	Title of field work/projects/
No.	Seat No.		internships / student projects
1	RNS1946001	ALANDKAR MRUNMAYEE DATTATRAY	EFFECT OF INDIGENOUS NON-
			SYMBIOTIC NITROGEN FIXERS ON
			OVERALL GROWTH OF LYCOPERSICON
			ESCULENTUM
2	RNS1946002	BANSUDE SHUBHANGI GOVINDRAO	EFFECT OF INDIGENOUS NON-
			SYMBIOTIC NITROGEN FIXERS ON
			OVRALL GROWTH OF CAPSCICUM
	DNG4046000	DACTA DUDE NEUA WAMI AWAD	ANNUM
3	RNS1946003	BASTAPURE NEHA KAMLAKAR	STANDARIZATION AND
			OPTIMIZATION OF CULTIVATION
			CONDITION FOR AGARICUS BISPORUS
1	RNS1946004	BHISE VISHAKHA BALAJI	(WHITE BUTTON MUSHROM)
4	KN31946004	DITISE VISITAKTIA DALAJI	BIODEGRADATION ON INDUSTRIAL
			DYES USING SILVER NANO PARTICLE
			PRODUCED BY NOVEL ISOLATES AND
_	DNC104600F	BHOSALE GOPAL DILIP	THEIR COMPARATIVE ANALYSIS
5	RNS1946005	BHOSALE GOFAL DILIF	ANTIMICROBIAL AND ANTIOXIDANT
			MEDICINAL PLANT IN THIS AREA
	DNC1046006	BHUJBAL SNEHAL DEEPAK	LATUR
6	RNS1946006	DRUJDAL SNERAL DEEPAK	ISOLATION AND
			CHARACTERIZATION OF PECTIN
	DNC1046007	BHUTTE VAISHNAVI VIJAYKUMAR	LEMON PEELS
7	RNS1946007	BHUTTE VAISHNAVI VIJATKUMAK	TO STUDY THE GENETIC FIDELITY
			OF GERBERA BY USING MOLECULAR
	DNC1046000	DHAKDE PAYAL DUSHANT	MARKERS
8	RNS1946008	DHANDE FATAL DOSHANT	ISOLATION AND
			CHARACTERIZATION OF PROBIOTIC
			BACTERIA FROM GASTROINTESTINAL TRACT OF
			NATIVE POULTRY BIRDS
9	RNS1946009	DHUMAL ABIJEET KALYAN	ANTIMICROBIAL AND ANTIOXIDANT
9	KN31940009	DITOMINE ADIJEET KALITAIV	MEDICINAL PLANT IN THIS AREA
			LATUR
10	RNS1946010	DONGARE SUDARSHAN SAINATH	ELUCIDATING THE ROLE OF M TOR
10	MN31740U1U	DOMINIA SODMISMIN SMINATH	IN NON-SMALL CELL LUNG CANCER
			THROUTH SYSTEM ASPECT
11	RNS1946011	GAIKWAD ROJAN ACHYUTRAO	ALCOHOL PRODUCTION FROM
11	MN31740U11	dimwin Rojin noni o i Rao	SUGARCANE, ORANGE PEELS AND
			TISSUE PAPER
12	RNS1946012	GAMBHIRE SHARAYOU SHASHIKANT	BIOSYNTHESIS OF METAL
14	MN31740012	GIM-DIME SIMMETOO SIMSIMMINT	NANOPARTICLES FROM SELECTED
			MEDICINAL PLANTS: A GREEN
			APPROACH
13	RNS1946013	GHODAKE AMOL KASHINATH	STANDARIZATION AND
13	11101770013	GIOZINIZ IN IOZI MIOIII WILLI	OPTIMIZATION OF CULTIVATION
			CONDITION FOR PLEUROTUS SAJOR CAJU
			(PEARL OYSTER MUSHROOM)
			(1 LITTLE OTOTAL MOUTHOUND

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
14	RNS1946014	JADHAV PRAMOD BABURAO	ASSESSMENT OF TRANSGENIC FLIES IN TERMS OF INSERTION OF DNAJ INSERT AND PURIFICATION OF TWO ISOFORMS
15	RNS1946015	JAGTAP AAKASH SHRIPATI	EXPRESSION AND PURIFICATION OF PROTEIN HSF-1
16	RNS1946016	JAYBHAY BALAJI BHIMRAO	COMPARATIVE EVALUATION OF CLEANSING EFFCIENCY OF DENTURE CLEANSER, COPPER VESSEL FILLED WITH WATER AND AQUEOUS EXTRACT OF OCIMUM SANCTUM (TULSI/HOLY BASIL) AND SYZYGIUM AROMATICUM (CLOVE) AGAINST CANDIDA ALBICANS BIOFILMS FORMED ON HEAT POLYMERIZED ACRYLIC RESION DENTURE BASE MATERIAL - AN INVITRO STUDY
17	RNS1946017	JINKALWAD SACHIN PANDHARINATH	SOLID WASTE MANAGEMENT
18	RNS1946018	KAMBLE POOJA BHARAT	ISOLATION AND CHARACTERIZATION OF PECTIN FROM ORANGE PEELS
19	RNS1946019	KENDRE NAGNATH BAPURAO	SOLID WASTE MANAGEMENT
20	RNS1946020	KENDRE SOUMYA PANDIT	ALCOHOL PRODUCTION FROM SUGARCANE, ORANGE PEELS AND TISSUE PAPER
21	RNS1946021	LAHADE SHRADDHA MADHUKAR	STUDYING BEHAVIOR AND EMETIC RESPONSE IN DROSOPHILA BY INGESTING TOXIC COMPUNDS
22	RNS1946022	LAKHAPATE DINESH ARUN	ANTIMICROBIAL AND ANTIOXIDANT MEDICINAL PLANT IN THIS ARE LATUR
23	RNS1946023	MANKE ANKITA SHASHIKANT	TO STUDY THE GENETIC FIDELITY OF SUGARCANE BY USING MOLECULAR MARKERS
24	RNS1946024	MORE RAJNANDINI VIJAYKUMAR	CLONING OF ALPHA AMYLASE INHIBITOR GENE
25	RNS1946025	MULE VAIBHAV DNYANESHWAR	ALCOHOL PRODUCTION FROM SUGARCANE, ORANGE PEELS AND TISSUE PAPER
26	RNS1946026	MULLA SAMARIN ABDULSHAKIL	SOLID WASTE MANAGEMENT
27	RNS1946027	MUSKE SHUBHANGI SANJAY	BANANA PEELS EXTRACT MEDIATED NOVEL ROUTE FOR THE SYNTHESIS OF SILVER NANOPARTICLES
28	RNS1946028	NAGIME PRANALI SATISH	SYSTEMS BIOLOGY OF MTOR AND AUTOPHAGY SIGNALING IN NON- SMALL CELL LUNG CANCER
29	RNS1946029	SALUNKE SUPRIYA VENKAT	PROTEIN EXTRACTION METHOD OPTIMIZATION, SDS-PAGE PROFILING AND ISOENZYME ANALYSIS OF SUGARCANE SALT TOLERANT CLONES

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
30	RNS1946030	SHITOLE PRADNYA VASUDEV	BIOSYNTHESIS OF METAL NANOPARTICLES FROM SELECTED MEDICINAL PLANTS: A GREEN APPROACH
31	RNS1946031	SOUNDALE SHIVKANYA MALLIKARJUNAPPA	BIOSYNTHESIS OF SILVER NANOPARTICLES USING CITRUS SINENSIS PEEL EXTRACT AND BACTERIAL ACTIVITY
32	RNS1946032	SURVASE POOJA SHANTKUMAR	STUDIES ON CHARACTERIZATION OF PHYCOBILOPROTEINS AND - CAROTENS IN BLUE GREEN ALAG SPIRULINA
33	RNS1946033	SWAMI AMRAPALI RATNADEEP	STANDARIZATION AND OPTIMIZATION OF CULTIVATION CONDITION FOR PLEUROTUS SAJOR CAJU (PEARL OYSTER MUSHROOM)
34	RNS1946034	TAMBOLI ASIF RAFIK	CLONING AND CHARACTERIZATION OF LONG NON-CODING RNA
35	RNS1946035	VHARTE BHARAT KISAN	EXPRESSION AND PURIFICATION OF B-TRCP1 AND B-TRCP2
36	RNS1946036	VIDYASEVEK SWAPNIL KALIDAS	STUDIES ON ISOLATION AND CHARACTERIZATION OF BIOSURFACTANT BY MICROORGANISM ISOLATED FROM DUMPING SITE SOIL
37	RNS1946037	VYENJANE PRAGATI PANDHARINATH	BIODEGRADATION OF INDUSTRIAL DYES USING NANO PARTICLE PRODUCED BY NOVEL ISOLATED AND THEIR COMPARATIVE ANALYSIS
38	RNS1946038	WAKDE SHITAL VISHNU	ISOLATION AND CHARACTERIZATION OF PROBIOTIC BACTERIA FROM GASTROINTESTINAL TRACT OF NATIVE POULTRY BIRDS

Date: 31/05/2019



PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)