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

 $List\ of\ students\ undertaking\ field\ work/projects/\ internships\ /\ student\ projects\ 2019-20$ **Program Code: N**

Program Name: M.Sc. Biotechnology Second Year

			Title of Ciell accord (consider to
Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
1	RNS2044801	BALWAD HANUMANT RAJPAL	ISOLATION PURIFICATION AND
			CHARACTERIZATION OF BACTERIAL
			NITROPHENOLOXYGENASE
2	RNS2044802	BHOKARE PRADEEP	SPAWN PREPARATION AND METHOD
		HANMANT	OPTIMIZATION OF PEARL OYSTER
			MUSHROOM BY USING DIFFERENT
			SUBSTRATES
3	RNS2044803	BHUSHETTE SUKANYA	TRANSCRIPTOMIC ANALYSIS OF
	111.02011000	SHIVANAND	SACOGLOSSAN SEA SLUG ELYSIA
			BANGTAWAENSIS
4	RNS2044804	BOKEFODE KRUSHNAKANT	EXTRACTION AND PURIFICATION OF
T	1001	PRAKASH	BROMELAIN FROM PINEAPPLE
5	RNS2044805	CHAVAN RUSHIKESH	ISOLATION SCREENING AND
		MAHADEV	PROBIOTIC POTENTIAL STUDY OF
			LACTIC ACID BACTERIA FROM
			INDIGENOUS CHICKEN
6	RNS2044806	CHOUDHARI SWARUPA	ISOLATION AND PURIFICATION OF
		NANDKUMAR	BIOACTIVE COMPOUNDS FROM
			NYCTANTHES ARBORTRISTIS LINN
			AND ITS EFFECTS
7	RNS2044807	DANGE JYOTI RAJENDRA	STUDIES ON ANTIMICROBIAL ACTIVITY
			AND PHYTOCHEMICALS ANALYSIS OF
			MEDICINAL PLANTS LEAVES EXTRACT
8	RNS2044808	DESHMUKH AMAR VIKRAM	IDENTIFICATION OF KLEPTOPLAST
8	KN32044808	DESHMUKH AMAK VIKKAM	
			DONAR ALGAE IN SEA SLUG ELYSIA
9	DNC2044000		BANTAWAENSIS
9	RNS2044809	DESHMUKH CHANDRABHAGA	ISOLATION, PURIFICATION AND
		PRATAP	CHARACTERIZATION OF BACTERIAL
10	DNC2044040	DECHMINI DICHWECH	NITROPHENOL OXYGENASE.
10	RNS2044810	DESHMUKH RUSHIKESH	MEDIA FORMULATION BY USING
	D.V.000 4 404 4	YURAJ	FLOWER WASTE
11	RNS2044811	DESHPANDE SUCHITA	ISOLATION AND CHARACTERIZATION
		SHRIKANT	OF PHOSPHATE SOLUBILIZING
			BACTERIA FROM AGRICULTURAL SOIL
			OF LATUR REGION.
12	RNS2044812	DEVARWADE JYOTI SUNIL	EVALUATION OF ANTIMICROBIAL,
			ANTIOXIDANT ACTIVITY, QUALITATIVE
			ESTIMATION OF ALKALOIDS,
			FLAVANOIDS AND PHENOLICS FROM
			AEGLE MARMELOS LEAVES EXTRACT
13	RNS2044813	DHAWARE PRIYANKA	ISOLATION OF INDIGENOUS
		RAJKUMAR	RHIZOBIUM FROM PISUM SATIVUM
			AND CICER ARIETINUM
14	RNS2044814	DHUMAL PRABHAVATI	ISOLATION AND CHARACTERIZATION
		SHIVAJI	OF MEDICINAL PLANT ENDOPHYTES
1			

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
			FOR THEIR ANTIMICROBIAL AND
			PHYTOCHEMICAL ACTIVITY.
15	RNS2044815	GAJELWAD ANJALI GANPAT	BIOEVALUATION OF AQUEOUS AND
10	1010		ALCOHOLIC EXTRACT OF MEDICINAL
			PLANT CAPPARIS DIVARICATA
16	RNS2044816	HULSURE SHRADDHA BALAJI	STUDY ON ANTIBACTERIAL ACTIVITY
		·	PHYTOCHEMICAL SCREENING OF
			EXTRACT ACHYRANTHES ASPERA
			PLANT
17	RNS2044817	JADHAV ARPITA SHRIKISHAN	SPORULATION OF FUNGI
18	RNS2044818	JAWALKOTE PRASHANT	MEDIA FORMULATION BY USING
		SHARANAPPA	FLOWER WASTE
19	RNS2044819	KAKADE RAVIRAJ GOVIND	ISOLATION AND CHARACTERIZATION
			OF PROBIOTICS FROM THE GUT OF
			INDIAN MAJOR CARPS
20	RNS2044820	KALEGOREJAIN MANSI ANIL	ISOLATION, SCREENING AND
			PROBIOTIC POTENTIAL STUDY OF
			LACTIC ACID BACTERIA FROM
21	DNC2044021	MALIDIAN DRITAM DRAMOD	INDIGENOUS CHICKEN
21	RNS2044821	KAUDKAR PRITAM PRAMOD	BIO-EVOLUTION OF AQUEOUS AND ALCOHOLIC EXTRACT OF MEDICINAL
			PLANT CAPPARIS GRANDIS'.
22	RNS2044822	KHOLE AISHWARYA	STUDIES ON ISOLATION AND
22	RNSZOTTOZZ	AUDUMBAR	CHARACTERIZATION OF ANTIBIOTICS
		TIOD OF IDING	PRODUCING MICROORGANISMS
			PRESENT IN SOIL SAMPLE.
23	RNS2044823	KOKATE TEJASWINI	EXPRESSION ANALYSIS OF
		DHANANJAY	COMPONENTS OF NOTCH SIGNALING
			PATHWAY IN PATIENT DERIVED
			GLIOMA STEM CELL LINES
24	RNS2044824	KONALE MEGHA KASHINATH	ISOLATION OF INDIGENOUS
			RHIZOBIUM FROM PISUM SATIVUM
25	DNG0044007	TOWNA DE MANOUNAME	AND CICER ARIETINUM
25	RNS2044825	KOTWADE VAISHNAVI	ISOLATION AND CHARACTERIZATION
		MANOHAR	OF PHOSPHATE SOLUBILIZING BACTERIA FROM AGRICULTURAL SOIL
			OF LATUR REGION.
26	RNS2044826	KULKARNI DHANASHRI	EXPRESSION AND PURIFICATION OF
20	11102077020	VILASRAO	SUF PROTEIN RV1465 FROM
			MYCOBACTERIUM TUBERCULOSIS.
27	RNS2044827	KULKARNI SHANTANU	ISOLATION, PRODUCTION AND
		SATISH	PURIFICATION OF LIPASE ENZYME
			FROM OIL CANTAMINATED SOIL
28	RNS2044828	KULKARNI SHASHIKANT	ISOLATION AND CHARACTERIZATION
		RAVINDRA	OF PROBIOTICS FROM THE GUT OF
			INDIAN MAJOR CARPS
29	RNS2044829	MANE KHANDOBA LAXMAN	ISOLATION AND CHARACTERIZATION
			OF SALMONELLA AND E. COLI.

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
30	RNS2044830	MANE KRISHNA BHAGAVAN	INDUCTION OF SPORULATION IN NON- SPORULATION FUNGI FROM FAMBONG LHO WILDLIFE SANCTUARY
31	RNS2044831	MUSALE POONAM BHASKARRAO	PRODUCTION OF BIOFERTILIZERS
32	RNS2044832	OGALE KAPIL BALIRAM	PRODUCTION OF BIOFERTILIZER FROM KITCHEN AND FOOD WASTE
33	RNS2044833	PATEL ARTI GOVINDBHAI	HYDRA: A MODEL ORGANISM TO STUDY REGENERATION AND AUTOPHAGY
34	RNS2044834	PATIL KRANTI GOPALRAO	CLONING OF POLYPYRIMIDIBE TRACT BINDING PROTEIN FOR OVER EXPRESSION APPROACH IN IPOMOEA BATATAS
35	RNS2044835	POTDAR SHWETA SANJAY	ISOLATION AND PURIFICATION OF BIOACTIVE COMPOUNDS FROM NYCTANTHES ARBORTRISTIS LINN AND ITS EFFECTS
36	RNS2044836	RANADE RAJESH NARSHINGRAO	EXTRACTIONOF BROMELAIN FROM PINEAPPLE AND JACKFRUIT
37	RNS2044837	SAWALE SNEHLATA BHASKAR	ISOLATION AND CHARACTERIZATION OF ALKALINE PROTEASE FROM DAL MILL SOIL
38	RNS2044838	SHINDALKAR NILESH SHIVAJI	ISOLATION , PRODUCTION AND PURIFICATION OF LIPASE ENZYME FROM OIL CANTAMINATED SOIL
39	RNS2044839	TIDKE DIPAK ABASAHEB	PRODUCTION OF BIOFERTILIZERS
40	RNS2044840	VYAVHARE AMRUTA SHRIDHAR	ISOLATION AND CHARACTERIZATION OF ACID PROTEASE FROM SEWAGE SOIL
41	RNS2044841	YADAV PRAJKTA GANESH	MICRORNA MEDIATED AUTOPHAGY THROUGH SYSTEM PROSPECTIVE IN LEISHMANIASIS

Date: 02/07/2020



PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur