S.NO	Progamme name	Programme code	List students undertaking	PRN	Title	Place of internship/ Project
1 N	A.Sc. Biotechnology	260	AHIR ABHIRUCHI RAVINDRA	1916020035	Aquaponics is an advanced technique in medicinal plant production	RGITBT
2 N	Л.Sc. Biotechnology	260	ANKITA RAJENDRA PADOLE	1916020108	To determine lifestyle factors causing cardiovascular disease, diabetes and cancer.	Amravati University
3 N	A.Sc. Biotechnology	260	BAGDE VAIDEHI RAJESH	1916020131	Efficacy of traditional medicinal plants on Hepatocellular Carcinoma cells.	RGITBT
4 1	И.Sc. Biotechnology	260	BEDARKAR TARA NITIN	1916020132	ANTIFUNGAL ACTIVITY OF COPPER OXIDE NANOPARTICLES SYNTHESIZED BY CHEMICAL REDUCTION METHOD AGAINST Candida albicans & Aspergillus fumigatus	Agharkar Research Institute
5 N	Л.Sc. Biotechnology	260	BRISHTY ROY	1916020037	Different methods for extraction of high-quality total RNA from Adipose tissue of Obese rats.	IRSHA
6 N	Л.Sc. Biotechnology	260	CHARU SAXENA	1916020096	Extraction of flavonoids and phenolics from natural plant sources and evaluation of their antioxidant activity	Jiwaji University, Gwalior
7 1	M.Sc. Biotechnology	260	CHAVAN VAIBHAV ARJUN	1916020105	Food applications of plant based biocolors.	RGITBT
	M.Sc. Biotechnology		D SOZA AKSHAY RAJAN		A systematic review of human and animal leptospirosis diagnosis and serovars.	ICMR- National Institute of Occupational Health
9 1	A.Sc. Biotechnology	260	DARJI KARAN ANILKUMAR	1916020029	Biochemical and Genetic Characterization of selected upland cotton (Gossypium hirsutum L.) genotypes	Main Cotton Research Station, Navsari Agriculture University, Surat
	Л.Sc. Biotechnology	260	DEOLALIKAR CHAITALI SACHIN		Effects of RHA on plant growth.	RGITBT
11 N	M.Sc. Biotechnology		DESHMUKH DIVYA DEEPAK KAVITA	1916020098	Bio colour from plant-based waste as fabric dyes	RGITBT
	M.Sc. Biotechnology		DHRUVISH JIGNESHKUMAR SONI		Molecular characterization of Gossypium hirsutum using molecular markers	Main Cotton Research Station (MCRS) , Navsari Agricultural University (NAU), Surat.
	M.Sc. Biotechnology		DIKSHA VIJAY RAMTEKE	1916020027	Microbial transformation of lignin: Enzymes involved and applications	ICAR - Central Institute for Cotton Research, Nagpur
	M.Sc. Biotechnology		GAYATRI SANJAY MOHITE		A systematic review: Probiotics as antibiofilm agent against various pathogenic microbial biofilm.	
	M.Sc. Biotechnology		GUNJAN MANOJ MAHAJAN	_	Mandarin Genomics (present & future prospectus)	ICAR- Central Citrus Research Institute, Nagpur
	M.Sc. Biotechnology		GUPTA ANKITA JITENDRA		free method.	SLS Research Pvt. LTD, Surat, Gujarat
	M.Sc. Biotechnology		GUPTA NIHARIKA VIJAYKUMAR	1916020104	Environmental monitoring in food processing Industries to comply cGMP	IRSHA
	M.Sc. Biotechnology		HIMANGI SINGH	1916020116	Functional characterization of Caenorhabditis elegans HPD-1 gene.	CSIR- Indian Institute of Toxicology Research, Lucknow.
	M.Sc. Biotechnology		JADIYE DIPESH NARENDRA (SADHANA)	1916020085	Effect of triphala on nitric oxide release from palmitic acid treated neuronal cells	IRSHA
	M.Sc. Biotechnology		JIJO VARKEY	1916020117	Aquaponics is an advanced technique for medicinal plant production.	RGITBT
	M.Sc. Biotechnology		KAUSTUBH PRAKASH BADUKALE	1916020100	Standardization of in vitro progeny development protocol using table grape varieties.	ICAR- National Research Centre for Grapes, Pune
22 1	И.Sc. Biotechnology	260	KRATIKA VERMA	1916020089	Production of Omega-3 enriched mayonnaise from Omega riched egg and oil blends with ideal Omega-6: omega-3 ratio	IRSHA
23 N	M.Sc. Biotechnology	260	KRUTIKA NITIN MANMODE	1916020126	Isolation, Characterization of Bacteriocin from Lactic acid bacteria and their Food Application.	RGITBT
	Л.Sc. Biotechnology		KUM AKRITI JAISWAL		Micropropagation of selected ornamental plants.	RGIBT
25 N	M.Sc. Biotechnology	260	KUM NUPUR SISODIYA	1916020125	Nutritional importance of finger millet for development of functional food	IRSHA
26 N	Л.Sc. Biotechnology		KUM RIKA JOSHI	1916020124	Nutritional importance of chickpea for development of functional food	IRSHA
	И.Sc. Biotechnology		MANSHI PUNETHA	1916020095	Metal Nanoparticles in Disease Diagnosis.	Raja Ramanna Centre for Advanced Technology, Indore
28 N	Л.Sc. Biotechnology		MEGHNA VARSHNEY		Micropropagation in Genus Curcuma and Elettaria via somatic embryogenesis.	RGITBT
	M.Sc. Biotechnology		METANGALE SAURABH KISHOR	1916020092	Biological advantages of consumption of omega 3 fatty acids and food containing omega 3 fatty acids.	Center for innovation in nutrition health and disease
	M.Sc. Biotechnology		MOUMITA NATH	1916020122	Bacteriocin and its industrial applications	RGITBT
31	M.Sc. Biotechnology	260	MRUNAL ASHOKRAO KALE	1916020097	LIPID PEROXIDATION OF RBCs AND ANTIOXIDANT PROPERTIES OF MEDICINAL PLANTS	IRSHA

33 M.S. Biotechnology 260 MSHA ADBIEARI SALURHE 191607917 Threspecify to profession from gainest denge therapeutics. BICSMA 34 M.S. Biotechnology 260 PRAGAT SAMBHAI SALURHE 191607917 Threspecify to profession from gainest denge therapeutics.  35 M.S. Biotechnology 260 PRAGAT SAMBHAI SALURHE 191607917 Threspecify to profession from gainest denge therapeutics. See and other control of the seed of the	Progamme name Progr	ramme code	List students undertaking	PRN	Title	Place of internship/ Project
34 MS C. Biotechnology 240 PRADALLE LAMBAT 39 IASC. Biotechnology 240 RIDOHTA DEB 38 MS C. Biotechnology 240 RIDOHTA DEB 39 IASC. Biotechnology 340 RIDOHTA DEB 39 IASC. Biotechnology 34	A.Sc. Biotechnology	260 NAIK APA	PARNA ANAND	1916020109		Weinnovate BioSolutions Pvt.ltd Pune
management of glycation, oxidative stress and other complications in dialogous and prevention of Canadr.  35 M.S. Biotechnology 260 PRERNA AGRAWAL 371020155 Role of Detail on Onset and Prevention of Canadr.  36 M.S. Biotechnology 260 PRERNA AGRAWAL 371020157 Role of Detail on Onset and Prevention of Canadr.  37 M.S. Biotechnology 260 RIDDHITA DEB 260 RIDHITA DEB 260 RIDHHITA DE	M.Sc. Biotechnology	260 NISHA AI	ADHIKARI	1916020078	Antiviral trend against dengue therapeutics.	IRSHA
36 M.S. Biotechnology 260 PRERNA AGRAWAL 1916020091 [Interspettic potential Trigonella forenumgracum for management of presentations in diabetes. 2016 PROPERTY of the Complications in Daily Indiatory. 2016 PROPERTY of the Complex Indiatory.	M.Sc. Biotechnology	260 PRAGATI	TI SAMBHAJI SALUNKHE		management of glycation, oxidative stress and other	RGITBT
management of plycation, codata testers and other complications configuration. Control stress and other complications of plycation, codata testers and other complications control stress and other complications control stress and other complications. Complications of the complications. Control stress in mice.  39 M.S.: Biotechnology 2c6 RIDOH IDUPBHAI BHADIA 1910602013 Role of Nix cell mediated antibody dependent cellular systems of control stress of the complex operations of the complex	M.Sc. Biotechnology	260 PRANJAL	LEE TAMBAT			RGITBT
38 M.S.: Biotechnology 260 BIDDHTIADER JANUS 191602017 Immunological response to candidate RSV vaccines in mice (RSHA) 39 M.S.: Biotechnology 260 BIDDHTIA DEB 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 BIDDHTIA DEB 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit of the Central Central VIIAY 1	M.Sc. Biotechnology	260 PRERNA	A AGRAWAL		management of glycation, oxidative stress and other	RGIBT
38 M.S.: Biotechnology 260 BIDDHTIADER JANUS 191602017 Immunological response to candidate RSV vaccines in mice (RSHA) 39 M.S.: Biotechnology 260 BIDDHTIA DEB 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 BIDDHTIA DEB 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 191602017 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit satural sand future prospectus of acid lime genomics. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit callusty and yield improvement in upland cotton. (ICAR-central citrus research institut M.S.: Biotechnology 260 SIAGAR VIIAY 1916020119 Propensit of the Central Central VIIAY 1	M.Sc. Biotechnology	260 PUNE VA	AISHNAVI MADHAVRAO	1916020103	Factors affecting wound healing	RGITBT
40 M.Sc. Biotechnology 260 RUSHITA ROY 1916020112   Present Status and future prospectus of acid lime genomics.   GAR-central citrus research institut   41 M.Sc. Biotechnology 260 RAGAR YUAY 1916020113   Present Status and future prospectus of acid lime genomics.   GAR-central citrus research institut   42 M.Sc. Biotechnology 260 SAGAR YUAY 1916020113   Present Status and future prospectus of acid lime genomics.   GAR-central citrus research institut   43 M.Sc. Biotechnology 260 SAGAR YUAY 1916020113   Present Status and future prospectus of acid lime genomics.   44 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020113   Present Status and future prospectus of acid lime genomics.   45 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid lime genomics.   46 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid lime genomics.   46 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid lime genomics.   46 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid lime genomics.   47 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid status and future prospectus of acid lime genomics.   48 M.Sc. Biotechnology 260 SHARVAREE DILIP BURANGE 1916020129   Present Status and future prospectus of acid status and future p	A.Sc. Biotechnology	260 RIDDHI D	DILIPBHAI BHADJA			IRSHA
41 M.S.c. Biotechnology 260 RUSHITA ROY 1916020110 Fibre quality and yield improvement in upland cotton CSIR - National Botanical Research 242 M.S.c. Biotechnology 260 SAGAR WIJAY 1916020130 Fibre of microorganisms in Dairy industry Jajpur Dairy, Rajasthan 745 M.S.c. Biotechnology 260 SHARVAREE DIUP BURANGE 1916020130 Fibre of microorganisms in Dairy industry Jajpur Dairy, Rajasthan 745 M.S.c. Biotechnology 260 SHARVAREE DIUP BURANGE 1916020130 Fibre of microorganisms in Dairy industry Jajpur Dairy, Rajasthan 745 M.S.c. Biotechnology 260 SHARVAREE DIUP BURANGE 1916020013 Fibre of SHARVAREE DIUP BURANGE 1916020013 Fibre DIUP BURANGE 1916020013 Fibre DIUP BURANGE 1916020013 Fibre DIUP BURANGE 1916020013 Fi	Л.Sc. Biotechnology	260 RIDDHITA	TA DEB	1916020123		IRSHA
43 M.S. Biotechnology 260 SHARWARE DILIP BURANGE 1916020130 (Comprehensive roview on treatment options for hepatocellular carcinoma. Part Proceedings of the patients of the p	И.Sc. Biotechnology	260 RUCHIRA	A UMESHCHANDRA CHILBULE	1916020121		ICAR- central citrus research institute Nagpur
43 M.S.E. Biotechnology 260 SHARK VIANY 919602013 Popes of microorganisms in Dairy Industry Jajuro Dairy, Rajasthan 43 M.S.E. Biotechnology 260 SHARVAREE DILIP BURANGE 19196020130 Page-baselular carcinoma. RGITBT hepatocellular hepatocellular carcinoma. RGITBT hepatocellular hepatocellul	M.Sc. Biotechnology	260 RUSHITA	A ROY	1916020110	Fibre quality and yield improvement in upland cotton.	CSIR - National Botanical Research Institute ,
42 M.S.c. Biotechnology 42 M.S.c. Biotechnology 43 M.S.c. Biotechnology 44 M.S.c. Biotechnology 45 M.S.c. Biotechnology 46 M.S.c. Biotechnology 46 M.S.c. Biotechnology 47 M.S.c. Biotechnology 48 M.S.c. Biotechnology 49 M.S.c. Biotechnology 40 SHIVANG RANID 41 PRIOR TO SHIVANG RANID 41 PRIOR TO SHIVANG RANID 42 M.S.c. Biotechnology 40 SHIVANG RANID 41 PRIOR TO SHIVANG RANID 42 M.S.c. Biotechnology 40 SHIVANG RANID 41 PRIOR TO SHIVANG RANID 42 M.S.c. Biotechnology 43 M.S.c. Biotechnology 44 M.S.c. Biotechnology 45 M.S.c. Biotechnology 46 M.S.c. Biotechnology 47 M.S.c. Biotechnology 48 M.S.c. Biotechnology 48 M.S.c. Biotechnology 49 M.S.c. Biotechnology 40 M.S.c. Biotechno				1916020119	Types of microorganisms in Dairy industry	
45 M.Sc. Biotechnology 260 SHIVANG CHAND 1916020079 CARRAGEENAN-ASSISTED NOBLE METAL NANOPARTICLE CSIR-INDIAN INSTITUTE OF TOXICO SWITHESIS AND THEIR BIOMEDICAL APPLICATION CONTROL APPLI	M.Sc. Biotechnology	260 SHAIKH S	SHAZIYA ABDUL RAUF	1916020130	l ·	RGITBT
M.S. Biotechnology   260 SHVANI RANJAN   1916020013 Effects of Rice Husk Ash on Plant Growth   RGITBT	M.Sc. Biotechnology	260 SHARVAF	AREE DILIP BURANGE	1916020129	Techniques and assay to study angiogenesis.	-
47 M.Sc. Biotechnology 260 SMRT LOHAR VRUSHABH SAMBHAJI 1916020136 Studies on in vitro germination of orchid. GGTET  48 M.Sc. Biotechnology 260 SMT YADAV ANUJA SUNIKRAO 1916020112 A comprehensive review on Catheter associated UTI Weinnovate BioSolutions pvt Ltd, Pi 49 M.Sc. Biotechnology 260 SMT. JADHAV SRUSHTI JITENDRAKUMAR 1916020112 A review on invitro germination of orchids. RGITBT  50 M.Sc. Biotechnology 260 SONALI PATIL 1916020132 Processed of Essential Oils in Treatment of Cancer RGITBT  51 M.Sc. Biotechnology 260 SURBH SUNIL LANGARE 1916020132 Screening for antianglogenesis activity by natural products. RGITBT  52 M.Sc. Biotechnology 260 SURBH SUNIL LANGARE 1916020148 The review article of ornamentals herbs plant. RGITBT  53 M.Sc. Biotechnology 260 TANUJA GONTE 1916020148 The review article of ornamentals herbs plant. RGITBT  54 M.Sc. Biotechnology 260 TANUJA GONTE 1916020137 Antibacterial activity of Honey RGITBT  55 M.Sc. Biotechnology 260 URJA J SHEDALIYA 1916020128 Hydrothermal synthesis of metal oxide nanoparticles-characterization and its application.  55 M.Sc. Biotechnology 260 URJA J SHEDALIYA 1916020138 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review Gujarat.  56 M.Sc. Biotechnology 260 VABHAVI BHAGWAN MEHTA 1916020099 Antipycyclotion and pancreatic lipase inhibition potential of herbal IRSHA plants  57 M.Sc. Biotechnology 260 VARSHA GROVER 1916020031 Noise Absorbent properties of natural acoustic materials: A RGITBT  58 M.Sc. Biotechnology 260 WARUNGASE VIJAY 1916020091 Properties of natural acoustic materials: A RGITBT  59 M.Sc. Biotechnology 260 WARUNGASE VIJAY 1916020091 Review on Traditional and preclinical methods for evaluation of RGITBT  60 M.Sc. Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of L.T. and Biol Institute of Infection.	И.Sc. Biotechnology	260 SHIVANG	GI CHAND	1916020090		CSIR- INDIAN INSTITUTE OF TOXICOLOGY RESEARCH(IITR)
48 M.Sc. Biotechnology 260 SMT ADAW ANUJA SUNIRAO 1916020112 A review on Catheter associated UTI Weinnovate BioSolutions pvt Ltd, Pt 49 M.Sc. Biotechnology 260 SMT. JADAW SUSHTI JITENDRAKUMAR 1916020112 A review on invitro germination of orchids. RGITBT 1916020133 Powented of Essential Offse Transport of Society (Control of Society (Control of Society) 260 SURBH SUNIL LANGARE 1916020102 Screening for antiangiogenesis activity by natural products. RGITBT 1916020103 Powented of Essential Offse Transport (Control of Society) 260 SURBH SUNIL LANGARE 1916020102 Screening for antiangiogenesis activity by natural products. RGITBT 1916020137 Screening for antiangiogenesis activity by natural products. RGITBT 1916020137 A M.Sc. Biotechnology 260 SURBH SUNIL LANGARE 1916020137 Antibacterial activity of Honey RGITBT 1916020137 Antibacterial activity of Honey RGITBT 1916020137 Antibacterial activity of Honey RGITBT 1916020138 Physrothemial synthesis of metal oxide nanoparticles-characterization and its application. RGITBT 1916020134 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review 1916020034 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review RGITBT 1916020034 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review RGITBT 1916020034 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review RGITBT 1916020034 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review RGITBT 1916020034 Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review RGITBT 1916020034 Anti-diabetic potential of medicinal potential of herbal RSHA Review RGITBT 1916020034 Anti-diabetic potential of medicinal potential of herbal RSHA Review RGITBT 1916020034 Anti-diabetic potential of medicinal potential of herbal RSHA Review RGITBT 1916020034 Anti-diabetic potential probability and process of natural accoustic materials: A RGITBT 1916020034 Review RGITBT 1916020034 RGITBT 1916020034 RGITBT 1916020034 RGITBT 1916020034						
49 M.Sc. Biotechnology 260 SMT. JADHAV SRUSHTI JITENDRAKUMAR 1916020112 A review on invitro germination of orchids. RGIBT 50 M.Sc. Biotechnology 260 SONALI PATIL 1916020132 Potential of Essential Of Dis in Treatment of Cancer RGIBT 51 M.Sc. Biotechnology 260 SURBHI SUNIL LANGARE 1916020102 Screening for antitangiogenesis activity by natural products. RGIBT 52 M.Sc. Biotechnology 260 SUTAR KRUTIKA JAGANNATH 1916020148 The review article of ornamentals herbs plant. RGIBT 53 M.Sc. Biotechnology 260 TANUJA CONTE 1916020137 Antibacterial activity of Honey RGIBT 54 M.Sc. Biotechnology 260 TOLMARE PRATIKSHA NIVRUTTI 1916020137 Antibacterial activity of Honey RGIBT 55 M.Sc. Biotechnology 260 URJA J SHEDALIYA 1916020134 Anti-diabetic potential of medicinal plants of Western Ghats, India : A Review Gujarat. 56 M.Sc. Biotechnology 260 VAISHAVI BHAGWAN MEHTA 1916020093 Anti-diabetic potential of medicinal plants of Western Ghats, India : A Review Plants of Medical Biotechnology 260 VARSHA GROVER 1916020037 Nescolution and pancreatic lipase inhibition potential of herbal RSHA plants Noise Absorbent properties of natural acoustic materials: A RGIBT Review 1916020039 Nescolution of word plants of Medical Biotechnology 260 WABUNGASE VIJAY 1916020039 Nescolution of plant-based milk substitute RSHA (RGIBT Nescolution) Properties of natural acoustic meterials of nestoric plant-based milk substitute RSHA (RGIBT Nescolution) Properties of noise of revolution of word healing efficacy and a brief on regulatory approval process for novel wound care systems in India. 61 M.S.c. Medical Biotechnology 1230 ASHWINI GADAGE 1916120001 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of LT and Biotechnology 1230 BHAKTI AKARAM KAVADE 1916120002 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of LT and Biot prognancy conditions and western biotiting Interactive Research School of heal interactive Research School of heal interactive Research School of heal interactive Research School o						
Sol M.Sc. Biotechnology   260 SONALI PATIL   1916020133   Processial Office in Treatment of Cancer   RGITBT						Weinnovate BioSolutions pvt Ltd, Pune
51 M.Sc. Biotechnology 260 SURBHI SUNIL LANGARE 1916020102 Screening for antiangiogenesis activity by natural products. RGITBT  52 M.Sc. Biotechnology 260 SUTAR KRUTIKA JAGANNATH 1916020137 Antibacterial activity of Honey RGITBT  53 M.Sc. Biotechnology 260 TANUJA GONTE 1916020137 Antibacterial activity of Honey RGITBT  54 M.Sc. Biotechnology 260 TOLMARE PRATIKSHA NIVRUTTI 1916020138 Hydrothermal synthesis of metal oxide nanoparticles-characterization and its application.  55 M.Sc. Biotechnology 260 URIA J SHEDALIYA 1916020134 Anti-diabetic potential of medicinal plants of Western Ghats, Gujarat.  56 M.Sc. Biotechnology 260 VAIBHAVI BHAGWAN MEHTA 1916020039 Antiglycation and pancreatic lipase inhibition potential of herbal likSHA plants  57 M.Sc. Biotechnology 260 VARSHA GROVER 1916020135 Noise Absorbent properties of natural acoustic materials: A RGITBT Review 1916020037 Review Proved wound care systems in India.  61 M.S.c. Medical Biotechnology 1230 ABHILASHA DATTATRAY KADU 1916120001 Potential predictic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot Interactive Research School of heal infection.	M.Sc. Biotechnology			1916020112	A review on invitro germination of orchids.	
52 M.Sc. Biotechnology 260 TANUJA GONTE 1916020137 Antibacterial activity of Honey RGITBT 53 M.Sc. Biotechnology 260 TANUJA GONTE 1916020137 Antibacterial activity of Honey RGITBT 54 M.Sc. Biotechnology 260 TOLMARE PRATIKSHA NIVRUTTI 1916020128 Hydrothermal synthesis of metal oxide nanoparticles-characterization and its application. 55 M.Sc. Biotechnology 260 URJA J SHEDALIYA 1916020134 Anti-diabetic potential of medicinal plants of Western Ghats, India : A Review Gujarat. 56 M.Sc. Biotechnology 260 VAIBHAVI BHAGWAN MEHTA 1916020099 Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA plants 57 M.Sc. Biotechnology 260 VARSHA GROVER 1916020135 Noise Absorbent properties of natural acoustic materials: A RGITBT Review Review Review 1916020093 Pevelopment of plant-based milk substitute IRSHA 1916020093 Development of plant-based milk substitute IRSHA 1916020091 M.Sc. Biotechnology 260 WARUNGASE VIJAY 19160200101 Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India. 61 M.S.c Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot Interactive Research School of heal preparacy conditions and western blothing Interactive Research School of heal preparacy conditions and western blothing Interactive Research School of heal preparacy conditions and western blothing						
S3 M.Sc. Biotechnology   260 TANUJA GONTE   1916020137   Antibacterial activity of Honey   RGITBT		260 SURBHI S	SUNIL LANGARE		3 3 3 3 3 1	RGITBT
M.Sc. Biotechnology   260 TOLMARE PRATIKSHA NIVRUTTI   1916020128   Hydrothermal synthesis of metal oxide nanoparticles-characterization and its application.   1916020134   Anti-diabetic potential of medicinal plants of Western Ghats, India: A Review   Gujarat.   1916020135   M.Sc. Biotechnology   260 VAIBHAVI BHAGWAN MEHTA   1916020099   Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA   1916020099   Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA   1916020099   Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA   1916020099   Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA   1916020097   Antiglycation and pancreatic lipase inhibition potential of herbal IRSHA   1916020097   Noise Absorbent properties of natural acoustic materials: A Review   RGITBT   Review   1916020097   Noise Absorbent properties of natural acoustic materials: A Review   RGITBT   1916020097   Noise Absorbent properties of honey on cancer.   RGITBT   1916020097   Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.   1916020097   Noise Absorbent properties of natural acoustic materials: A RGITBT   Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.   1916020097   Noise Absorbent properties of natural acoustic materials: A RGITBT   Noise Absorbent properties of natural acoustic materials: A RGITBT   Noise Absorbent properties of natural acoustic materials: A RGITBT   Noise Absorbent properties of natural acoustic materials: A RGITBT   Noise Absorbent properties of natural acoustic materials: A RGITBT   Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.   Noise Absorbent properties of natural acoustic m						
characterization and its application.  55 M.Sc. Biotechnology  260 VAIBHAVI BHAGWAN MEHTA  1916020034  Anti-diabetic potential of medicinal plants of Western Ghats, Gujarat.  56 M.Sc. Biotechnology  260 VAIBHAVI BHAGWAN MEHTA  1916020099  Antiglycation and pancreatic lipase inhibition potential of herbal RSHA plants  57 M.Sc. Biotechnology  260 VARSHA GROVER  1916020135  Noise Absorbent properties of natural acoustic materials: A RGITBT  Review  58 M.Sc. Biotechnology  260 VEDANTI GAUTAM  1916020093  Noise Absorbent properties of natural acoustic materials: A RGITBT  1916020093  Noise Absorbent properties of natural acoustic materials: A RGITBT  1916020093  Noise Absorbent properties of natural acoustic materials: A RGITBT  1916020093  1916						
India : A Review   Gujarat.					characterization and its application.	
plants    Part					India : A Review	
Review  58 M.Sc. Biotechnology  260 VEDANTI GAUTAM  1916020087 Therapeutic effects of honey on cancer.  RGITBT  59 M.Sc. Biotechnology  260 WARUNGASE VIJAY  1916020093 Development of plant-based milk substitute  RSHA  60 M.Sc. Biotechnology  260 YASH DADHICH  1916020101 Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.  61 M.S.c Medical Biotechnology  1230 ABHILASHA DATTATRAY KADU  1916120001 Antibody subclass response to RSV structural proteins after infection.  62 M.S.c Medical Biotechnology  1230 ASHWINI GADAGE  1916120012 Potential prebiotic activity of honey on GRAS organisms  Rajiv Gandhi Institute of I.T and Biot infection interactive Research School of heal pregnancy conditions and western blotting					plants	
59 M.Sc. Biotechnology 260 WARUNGASE VIJAY 1916020093 Development of plant-based milk substitute RSHA 60 M.Sc. Biotechnology 260 VASH DADHICH 1916020101 Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.  61 M.S.c Medical Biotechnology 1230 ABHILASHA DATTATRAY KADU 1916120001 Antibody subclass response to RSV structural proteins after infection. 62 M.S.c Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot Interactive Research School of heal pregnancy conditions and western blotting					Review	
60 M.Sc. Biotechnology 260 YASH DADHICH 1916020101 Review on Traditional and preclinical methods for evaluation of wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India. 61 M.S.c Medical Biotechnology 1230 ABHILASHA DATTATRAY KADU 1916120001 Antibody subclass response to RSV structural proteins after infection. 62 M.S.c Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot M.S.c Medical Biotechnology 1230 BHAKTI AKARAM KAVADE 1916120005 Isolation of microvillus and basal membrane from different pregnancy conditions and western blotting					7	
wound healing efficacy and a brief on regulatory approval process for novel wound care systems in India.  61 M.S.c Medical Biotechnology 1230 ABHILASHA DATTATRAY KADU 1916120001 Antibody subclass response to RSV structural proteins after infection.  62 M.S.c Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot M.S.c Medical Biotechnology 1230 BHAKTI AKARAM KAVADE 1916120005 Isolation of microvillus and basal membrane from different pregnancy conditions and western blotting	37					
infection.  62 M.S.c Medical Biotechnology 1230 ASHWINI GADAGE 1916120012 Potential prebiotic activity of honey on GRAS organisms Rajiv Gandhi Institute of I.T and Biot M.S.c Medical Biotechnology 1230 BHAKTI AKARAM KAVADE 1916120005 Isolation of microvillus and basal membrane from different pregnancy conditions and western blotting	M.Sc. Biotechnology	260 YASH DA	ADHICH	1916020101	wound healing efficacy and a brief on regulatory approval	RGITBT
63 M.S.c Medical Biotechnology 1230 BHAKTI AKARAM KAVADE 1916120005 Isolation of microvillus and basal membrane from different pregnancy conditions and western blotting	VI.S.c Medical Biotechnology	1230 ABHILASI	SHA DATTATRAY KADU		infection.	Interactive Research School of health affairs (IRSHA)
pregnancy conditions and western blotting	M.S.c Medical Biotechnology					Rajiv Gandhi Institute of I.T and Biotechnology
64 M.S.c Medical Biotechnology 1230 DARSHANA MISAL 1916120011 Antimicrobial activity of Methanolic leaf extract of Leea indica   Dr. Prabhakar Kore Hospital and M.	M.S.c Medical Biotechnology	1230 BHAKTI <i>A</i>	AKARAM KAVADE	1916120005		Interactive Research School of health affairs (IRSHA)
on clinically isolated UTI bacterial pathogens. BELGAUM Karnataka	M.S.c Medical Biotechnology	1230 DARSHAI	ANA MISAL	1916120011	1	Dr. Prabhakar Kore Hospital and Medical research centre BELGAUM Karnataka
65 M.S.c Medical Biotechnology 1230 GANESH LAHU PATIL 1916120021 Antimicrobial susceptibility pattern of bacterial pathogens causing urinary track infection in pregnant women.	M.S.c Medical Biotechnology	1230 GANESH	I LAHU PATIL	1916120021		Rajiv Gandhi Institute of I.T and Biotechnology

S.NO	Progamme name	Programme code	List students undertaking	PRN	Title	Place of internship/ Project
1 66	M.S.c Medical Biotechnology		JAYSHREE RAMDAS BHAGAT	1916120016	Antiviral drug assessment strategies against Flaviviruses: current approach and recent advances.	Interactive Research School of health affairs (IRSHA)
67 [	M.S.c Medical Biotechnology	1230	JUILEE ARVIND YAWALKAR	1916120015	Anti-microbial effects of GRAS organisms on Adult Acne.	Rajiv Gandhi Institute of I.T and Biotechnology
68 1	M.S.c Medical Biotechnology	1230	MANALI DEEPAK KULKARNI	1916120009	In Vitro regeneration of Medicinal plants	Rajiv Gandhi Institute of I.T and Biotechnology
	M.S.c Medical Biotechnology	1230	MEDHA KAR		To study caudal fin regeneration in Zebrafish	Dr. Chinmoy Patra, Agharkar Research Institute
70 [	M.S.c Medical Biotechnology	1230	MOHAMMAD USMAN MOMIN		Mesoporous silica nanoparticles.	Rajiv Gandhi Institute of I.T and Biotechnology
71 [	M.S.c Medical Biotechnology		NEHA OAK		Role of lactic acid bacteria in preventing colorectal cancer	Rajiv Gandhi Institute of I.T and Biotechnology
72 [	M.S.c Medical Biotechnology	1230	NISHA NITIN KARWA	1916120018	Conductive polymers: Synthesis and application	Agharkar Research Institute
73 [	M.S.c Medical Biotechnology	1230	POOJA RAJABHAU MIRKHALKAR		Functional role of GRAS organism on skin ageing	Rajiv Gandhi Institute of I.T and Biotechnology
	M.S.c Medical Biotechnology		RAJESHWARI SHOME		VDAC3 as a candidate marker of MM:A quantitative and proteomic approach.	NCCS
	M.S.c Medical Biotechnology		RUCHIKA KANHOLKAR		Immature seed culture studies of few herbaceous and woody medicinal plants.	Rajiv Gandhi Institute of I.T and Biotechnology
76 [	M.S.c Medical Biotechnology	1230	SAMANTHA NARESH SHARMA	1916120006	Ethnopharmacological approach for wound care and management.	Rajiv Gandhi Institute of I.T and Biotechnology
77 [	M.S.c Medical Biotechnology	1230	SHRUTI JAIN	1916120019	Isolation of MVM and BM and checking their enrichment	Interactive Research School of health affairs (IRSHA)
78 [	M.S.c Medical Biotechnology	1230	SHRUTI SHETE	1916120008	To determine lifestyle factors causing cardiovascular disease, diabetes and cancer	Amravati University.
	M.S.c Medical Biotechnology		SURBHI TAK	1916120002	A comprehensive review of mutation in SARS CoVID-19: Indian variants.	Rajiv Gandhi Institute of I.T and Biotechnology
1 08	M.S.c Medical Biotechnology		VISHWAJIT VIJAY JANUGADE		Green synthesis of Nanoparticles and their applications	Rajiv Gandhi Institute of I.T and Biotechnology
81 [	M.S.c Medical Biotechnology		YASH AMUL PADALKAR		Antibiotic Susceptibility Patterns of E. Coli isolates from urine sample of Urinary tract infection patients	Rajiv Gandhi Institute of I.T and Biotechnology
	M.S.c Medical Biotechnology		ADARSH RATNAMAL	1916120055	Safety majors and Effect of Bio-medical waste - BMW	Rajiv Gandhi Institute of I.T and Biotechnology
83 1	M.Sc. Bioinformatics	1231	Aniket vaidya		Skin Cancer Detection	rgitbt
84 [	M.Sc. Bioinformatics	1231	Ragini Tejwani	1916120036	Peptide based modulators identification of ACE2 for disrupting the viral spike protein interaction - computational approach towards COVID-19 therapeutic application	Department of Bioinformatics; Rajiv Gandhi Institute of IT and Biotechnology Bharati Vidyapeeth Deemed University, Pune
85 [	M.Sc. Bioinformatics	1231	Amruta Chafale	1916120028	Designing, molecular modeling and structural activity relationship of modified NSAIDs as novel Cox-2 inhibitors.	Rgitbt
86 1	M.Sc. Bioinformatics	1231	Shatakshi	1916120031	To develop the Biodiversity Data Analysis Tool	RGITBT katraj pune
	M.Sc. Bioinformatics		Ritisha Gupta		Benchmarking metagenomic tools for taxonomic classification	RGBTIT
1 88	M.Sc. Bioinformatics	1231	Pratibha Sharma	1916120042	screening of bioactive molecules of madhav rasayan and its molecular docking study against SARS-cov2	RGITBT katraj - pune
	M.Sc. Bioinformatics		Pranay Shinde		Bioinformatic Analysis Of Plant Protein "GCR1"	Savitribai Phule Pune University.
	M.Sc. Bioinformatics		Samrat Singh		Gene gene interaction of cervical cancer in india.	Rgitbt
91 1	M.Sc. Bioinformatics	1231	Bhavya Saini	1916120046	Excavating the surface-associated and secretory proteome of Mycobacterium tuberculosis for identifying vaccines and diagnostic markers relevant immunodominant epitopes	National facility of biopharmaceutical (Mumbai)
92 [	M.Sc. Bioinformatics	1231	Shraddha Bendale	1916120037	Structure based Screening of Chemical Databases against new strain of SARS CoV-2 for successful inhibition of Spike Protein	Rajiv Gandhi Institute of I.T. and Biotechnology, Bharati Vidyapeeth,Pune
93 [	M.Sc. Bioinformatics	1231	Vanshika Agarwa	1916120034	Virtual screening of potential antidiabetic compounds from natural derivatives through molecular docking studies	Pune University
94 [	M.Sc. Bioinformatics	1231	Nisha Pujari	1916120026	Web Scraping and database management	Celerim Solutions, Jaipur
	M.Sc. Bioinformatics	1231	Mayuri Barshetty		Designing, molecular modeling and structural activity relationship of novel DNMT1	Pune
96 [	M.Sc. Bioinformatics	1231	Gautami Padalkar	1916120040	Studying phenotypical characteristics of smoker and non- smoker in European population using Nextflow GWAS analysis.	Shivom UK (Bangalore)
1		•		•		

S.NO	Progamme name	Programme code	List students undertaking	PRN	Title	Place of internship/ Project
97	M.Sc. Bioinformatics	1231	Swamini Nagarkar	1916120023	Tentative title: To build ontologies for annotating scientific	Computational Biology Laboratory, NIPGR National Institute of
					literature in order to mine knowledge about the medicinal	Plant Genome Research Aruna Asaf Ali Marg, New Delhi -
					activity	110067, India gy@nipgr.ac.in   Ph: +91-11-26735103
						Lecturer, University of Cambridge Dept.
						of Plant Sciences Downing Site, Cambridge, CB2 3EA, UK
						gy246@cam.ac.uk   Ph: +44-01223 748979
98	M.Sc. Bioinformatics	1231	Gauri Mahadik	1916120030	QSAR of EGFR inhibitors; Monte Carlo approach	Rajiv Gandhi Institute Of Information Technology &
	MAC DI L	4004	W : 15	404/400000		Biotechnology
99	M.Sc. Bioinformatics	1231	Kajal Parmar	1916120033	A comprehensive tool for bioinformatics.	Department of Bioinformatics Rajiv Gandhi institute of IT and Biotechnology
100	M.Sc. Bioinformatics		Gayatri Joshi		Drug recommendation system	21st Century Health Analytics, Bangalore
101	M.Sc. Bioinformatics	1231	Nidhi Verma	1916120043	Structure based Screening of Naturally occuring Databases	Bharati Vidyapeeth University
					against SARS CoV-2 for successful inhibition of papon like	
					proteases	
102	M.Sc. Bioinformatics	1231	Rutuja Abhange	1916120027	Cell type mapping of Glioblastoma by Recursive Consensus	RGITBT
					Clustering	
103	M.Sc. Bioinformatics	1231	Amruta Chafale	1916120028	Genome identification and expression analysis of sars-cov2	Pune , rajiv gandhi institute of IT and BT
104	M.Sc. Bioinformatics	1231	Tejwani Ragini	1916120036	Effect of breast cancer treatment on postmenopausal women	RGITBT
105	B.Sc. Biotechnology	251	Niyati Saini	1816020009	GM Foods	IIT Bhubaneshwar
106	B.Sc. Biotechnology	251	Niyati Saini	1816020009	Social media marketing intern	IMUN,
107	B.Sc. Biotechnology	251	Aakanksha Arvind Patil	1816020024	Training and intership program in associated with springfest	IIT Kharagpur
108	B.Sc. Biotechnology	251	Vaishnavi Chaubey		Training and Internship in Computer aided drug design,	Bose Informatics, Kolkata
					Proteomics and NGS, Immuno-informatics	
109	B.Sc. Biotechnology	251	Tanvi Sharad	1816020048	Molecular modelling and sequence analysis of Nipah virus.	Birla Institute of Technology, Mesra, Jharkhand.
110	B.Sc. Biotechnology	251	Nikhil Dave	1816020073	Scientific Research assistant	Research Bulb Inc.
111	B.Sc. Biotechnology	251	Monish Bhatti	1816020034	senior water analysis	Kulkarni laboratory private limited