

		2.3.1 Cour	rses that include Experiential Learning			
S. No.	D.	Unc	ler Graduate Courses First Year			
	Programme		Courses			
1	Biotechnology	Paper I	Cell Structure and Biology			
		Paper II	Microbiology			
2	Microbiology	Paper I	General Microbiology and Cell Biology			
		Paper II	Tools and Techniques in Microbiology			
3	CI .	Paper I	Physical Chemistry			
2	Chemistry	Paper II	Inorganic Chemistry			
		Paper III	Organic Chemistry			
4	Life Science	Paper I	Introduction to Biochemistry, Cell Biology, Plant and Anima Diversity			
		Paper II	Environmental Biology, Genetics and Evolution			
8	Pharmaceutical	Paper I	Pharmaceutical Organic Chemistry			
	Chemistry	Paper II	Inorganic and Pharmaceutical Analysis			
	Computer	Paper I	Fundamentals of Computers			
	Science	Paper II	Programming in C			
	Physics	Paper I	Mathematical Physics, Mechanics & Properties of Matter			
		Paper II	Thermodynamics & Statistical Physics			
	Maths	Paper I	Algebra & Trignometry			
		Paper II	Calculus & Differential Equations			
		Paper III	Vector Analysis & Geometry			
1.00	Information Technology	Paper I	Introduction to Information Technology & Computer Organization			
18	recimology	Paper II	Programming & Problem Solving through C & C++			
		Paper I	Basics of Semiconductors & Devices			
) 1	Electronics	Paper II	Electronic Circuits & Fundamentals of Digital Electronics			
(Computer	Paper I	Fundamentals of Computer and PC Software			
1	Application	Paper II	Desktop Publishing and Multimedia			
E	BBA	Sem I	Information Technology			
			Programming & Problem Solving through C I			
	10.4	Sem I	PC Software			
E	BCA	Sem II	Programming & Problem Solving through C Paper II Introduction to Information System			



E		Under G	Courses that include Experiential Learning raduate Courses Second Year
S. No.	Programme		Courses
1	Biotechnology	Paper I	Biophysics and Biochemistry
_	- initiogy	Paper II	Bioinstrumentation, Biostatistics and Bioinformatics
2	Microbiology	Paper I	Biochemistry and Microbial Phyiology
	- Canada	Paper II	Microbial Genetics and Molecular Biology
3		Paper I	Physical Chemistry
3	Chemistry	Paper II	Inorganic Chemistry
_		Paper III	Organic Chemistry
4	Life Science	Paper I	Morphology, Developmental Biology and Physiology of Angiosperms
	Ene ocicine	Paper II	Morphology, Developmental Biology and Physiology of Mammals
5	Pharmaceutical	Paper I	Medicinal Chemistry I
·	Chemistry	Paper II	Chemistry of Natural Products
5	Computer	Paper I	Object Oriented Programming Concept using C++
	Science	Paper II	Data Structures
7	Physics	Paper I	Optics
2		Paper II	Electrostatics, Magnetostatics & Electrodynamics
	Maths	Paper I	Abstract Algebra
1		Paper II	Advanced Calculus
		Paper III	Differential Equations
):	Information	Paper I	Operating System Concepts & Computer Network
	Technology	Paper II	Internet Programming using JAVA
0	Electronics	Paper I	Digital Electronics & Microprocessor
٧	Licetonics	Paper II	Operational Amplifier & Instrumentation
1	Computer	Paper I	Internet and E-Commerce
1	Application	Paper II	Relational Database Management System
	10000	1.00	Data Structures
		Sem III	Object Oriented Programming Concept using C++
			Unix Operating System
2	BCA	e	Computer Oriented Numerical Methods using C Language
		Sem IV	Database Mannagement System
			Programming with Java



S. No.		Unde	of Courses that include Experiential Learning r Graduate Courses Third Year				
5. No.	Programme	Courses Courses Third Year					
1	Biotechnology	Paper I	20000021020				
-	reciniology	Paper II	Molecular Biology and Genetic Engineering Applied Biotechnology				
2	Microbiology	Paper I	Applied and Environmental Microbiology				
-	10.063	Paper II	Immunology and Medical Microbiology				
3	22	Paper I	Physical Chemistry				
	Chemistry	Paper II	Inorganic Chemistry				
_		Paper III	Organic Chemistry				
4	V440000	Paper I	Microbiology, Immunology and Animal Cell Culture				
7	Life Science		Molecular Biology, Genetic Engineering and Plant Tissue				
	71	Paper II	Culture				
5	Pharmaceutical	Paper I	Medicinal Chemistry II				
	Chemistry	Paper II	Instrumental Analysis				
	Computer Science	Paper I	Database Management Sysytem				
5		Paper II	Operating System Concepts				
•		Paper III	Computer Network				
		Paper IV	JAVA				
	Physics	Paper V	Software Engineering				
		Paper I	Quantum Mechanics & Spectroscopy				
		Paper II	Solid State Physics & Electronic Devices				
. 1		Paper I	Linear Algebra & Numerical Analysis				
	Maths	Paper II	Real & Complex Analysis				
		Paper III	Discrete Mathematics				
0	Information	Paper I	DBMS & RDBMS Using Oracle				
	Technology	Paper II	Information Technology Trends				
0	Electronics	Paper I	Thyristors, IC Technology, Microprocessor & Electrical Motors				
		Paper II	Communication Electronics				
1	Computer	Paper I	Web Designing				
	Application	Paper II	Digital Marketing				
		Sem V	Network & Cloud Computing Lab				
2	BCA	July 1	Data Science using R Lab				
-		Sem VI	Computer Graphics & Multimedia Lab				
		Sout XI	Internet & Web Technology using PHP Lab				



	relage Percentage of Courses that include E							
S.	Average Percentage of Courses that include Experiential Learning Post Graduate (M. Sc. Microbiology)							
No.	Programme			(iii. Sc. Microbiology)				
	S. amme	-		Courses				
1			Paper I	Bacteriology				
*	Microbiology	Sem	Paper II	Virology, Mycology and Phycology				
		1	Paper III	Immunology				
		Sem II Sem III	Paper IV	Microbial Biochemistry				
-	Microbiology		Paper I	Microbial Genetics				
2			Paper II	Microbial Physiology				
			Paper III	Instrumentation				
			Paper IV	Bioprocess Technology				
			Paper I	Molecular Biology and Genetic Engineering				
3	Microbiology		Paper II	Medical Microbiology				
			Paper III	Biostatistics and Bioinformatics				
			Paper IV	Applied Microbiology				
			Paper I	Pharmaceutical Microbiology				
			Paper II	Food and Dairy Microbiology				
	Microbiology	Sem IV	Paper III	Environment Microbiology and Phytopathology				
			Paper IV	Bio-Nanotechnology and Stem Cell Technology				





_	Average Per	centage of C	Courses tha	t include Experiential Learning
S.		Post Grad	luate (M. S	c. Biotechnology)
No.	Programme	Semester		Courses
I	Biotechnology		Paper I	Biochemistry
		Sem I	Paper II	Cell and Development Biology
		7.555.00.2	Paper III	Microbiology
			Paper IV	Biostatistics and Bioinformatics
	Biotechnology	Sem II	Paper I	Molecular Biology
			Paper II	Bacterial Genetics and Genetic Engineering
			Paper III	Immunology
-			Paper IV	Analytical Techniques
			Paper I	Enzyme Technology
	Biotechnology	Sem III	Paper II	Food Biotechnology
	6,1	oem m	Paper III	Environment Biotechnology
			Paper IV	Plant Biotechnology
			Paper I	Bioprocess Technology
	Biotechnology	Sem IV	Paper II	Genomics, Proteomics, IPR and Biosafety
			Paper III	Animal Biotechnology





-	Average Per	rcentage of	Courses the	at include Experiential Learning		
S.	Average Percentage of Courses that include Experiential Learning Post Graduate (M. Sc. Chemistry)					
No.	Programme	Semester		Courses		
			Paper I	Inorganic Chemistry -I		
,	0200		Paper II	Organic Chemistry-I		
1	Chemistry	Sem I	Paper III	Physical Chemistry-I		
			Paper IV	Group Theory and Spectroscopy-I.		
			Paper V	Mathematics for Chemists		
			- aput 1	Biology for Chemists		
	Chemistry	Sem II	Paper I	Inorganic Chemistry -I		
2			Paper II	Organic Chemistry-I		
			Paper III	Physical Chemistry-I		
			Paper IV	Spectroscopy II and Diffrection Method		
			Paper V	Computer for Chemists		
			Paper I	Application of Spectroscopy -I		
3	Chemistry		Paper II	Photochemistry		
	Citchinstry	Sem III	Paper III	Environmental Chemistry		
			Paper IV	Optional -I		
			Paper V	Optional -II		
			Paper I	Application of Spectroscopy -I		
4	Chemistry	2 7255	Paper II	Solid State Chemistry		
	chemistry	Sem IV	Paper III	Biochemistry		
			Paper IV	Optional		
			Paper V	Optional		





	Averag	e Percenta	ge of Cours	ses that include Experiential Learning
S.				M. Sc. Pharma Chemistry)
No.	Programme	Semester	Courses	
			Paper I	Principle of Inorganic Pharmaceutical Chemistry-I
			Paper II	Principle of Organic Pharmaceutical Chemistry-I
1	Pharmaceutical	Sem I	Paper III	Principle of Physical Pharmacy-I
	Chemistry	Osm 1	Paper IV	Pharmaceutical Analysis-I
			Paper V	A. Mathematics for Pharmaceutical Chemistry I
-			raper v	B. Biology for Pharmaceutical Chemistry
	Pharmaceutical Chemistry	Sem II	Paper I	Principle of Inorganic Pharmaceutical Chemistry-II
2			Paper II	Principle of Organic Pharmaceutical Chemistry-II
-			Paper III	Principle of Physical Pharmacy-II
	in towards a seek of		Paper IV	Pharmaceutical Analysis-II
			Paper V	Computer for Pharmaceutical Chemistry
			Paper I	Medicinal Chemistry
	Pharmaceutical		Paper II	Chemistry of Natural Products
3	Chemistry	Sem III	Paper III	Toxicology
	1000		Paper IV	Pharmaceutical Biotechnology
			Paper V	Pharmacognosy
			Paper I	Advance Medicinal Chemistry
	Pharmaceutical		Paper II	Drug Design
	Chemistry	Sem IV	Paper III	Morden Analytical Techniques
	2.141113117		Paper IV	Biopharmaceutical and Pharmacokinetics
			Paper V	Pharmocology



M. Sc. Biotechnology - Internship Project - 2016-17

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
T:	Divya Soni	Difference in Salt Tolerance between Dendrobium sonia & its Mutant exposed to Salt Stress.	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
2	Kahkasha Ahmed	Spawn production, cultivation & Antimicrobial activity of Pleurotus	Mrs. Nidhi Katare	National Bioimpact Research Pvt. Ltd.	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore
3	Prema Shrivastava	To study the Prevalance of ESBL positive E.coli in Urinary Tract	Dr. Suhas Nirkhiwale	Greater Kailash Hospital, Indore	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore
4	Sheetal Prajapati	To Study the Phosphate Solubilizing ability and Alkaline Protease Activity of Different Fungal Spicces	Dr. Fatema Mntkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore		NA
5	Soumodip Roy	Zero Discharge Effluent Treatment Strategy for Textile Industry	Mr. Rajesh Kothari	Shree Jain chemicals, Pali	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore
6	Vidya Patel	Application of Actinobacterial Keratinases for Degradation of	Dr. Shoetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	7=	NA



Department of Biosciences

M. Sc. Biotechnology - Internship Project - 2017-18

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
1	Aruna Patidar	Screening & Isolation of Protease Producing Bacteria from Soil & its Production in Liquid Medium.		Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
2	2 Bhagyashree Yadav Studies on Heavy Metal Tolcrant Actinobacteria		Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
3	Khadija Husain Antimicrobial Efficacy of Zitritide against Pathogenic Bacteria; an In-vitro Study		Mrs. Vaibhavi Subhedar	Bombay Hospital, Indore	-	NA
4	Pranjali Dube Comparative Studies for Production of Enzymes from Different Microorganisms Isolated from Soil.		Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
5	Shikha Meda Effect of Magnetic Field on Plant Tissue Culture of Dendredium sonia		Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
6	Sonam Rathod Production & Purification of Alkaline Protease from Neocosmospora spp.		Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
7	Vandana Mandloi Application of Pectinases in Fruit Juice Clarification.		Dr. Mukesh patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
	Shraddha Chandore Extraction of Pectin from Citrus fruit waste & its Application for Pectinase Production.		Dr. Mukesh patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA



M. Sc. Biotechnology - Internship Project - 2018-19

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
1	Aishwary Mehta	Cowlogy: Natural Remedies for Ailments by a Productive Mother	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr. Nitesh Jasani	Nature Agrocare, Indore
2	Ankita Sharma	Production and Application of PolyHydroxyButyrate produced by Bacillus species	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	15	NA
3	Asha Panjwani	Study of Micro-Environment and Plant Growth of Vinca rosea under Different Colored Shade Net	Dr. S. K. Jain	College of Agricultural Engineering and Technology, Vidyapeeth, Dapoli	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore
4	Ayushi Malik	Ameliorating the Salt Stress Through Magneto-Priming of Dendrobium sonia Mutant (Ds-30); An In vitro	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
5	Durgesh Kumar	Development of Oil Drum Kiln Structure for Production of Bamboo Charcoal and Bamboo Vinegar and their Applications in Biotechnology	Dr. S. K. Jain	College of Agricultural Engineering and Technology, Vidyapeeth, Dapoli	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore
6	Diksha Khose	Application of Pectinase Enzyme Produced in Solid State Fermentation for Fruit Juice	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
7	Manisha Malik	Purification, Characterization and Applications of Alkaline Protease Produced from a Fungal Isolate	Prof. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	-:	NA S,C,D

8	Pranomita Chakrabort	y Resistance Mechanism in Gram Negative Bacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	_	NA
9	Ritu Singh	Saccharification of Papaya Peel using Penicillium sp.1 for Production of Ethanol	Dr. Mukesh Patidar	Maharaja Ranjit Singh College	-	NA.
10	Ruchi Dubey	Enhancing the lipid content in Oleaginous Fungi for biodiesel production	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	(+)	NA NA
11	Sachi Singh	Plant Growth and Yield of Durum	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	Dr. S. V. Sai Prasad	Indian Agricultural Research Institute, IARI, Indore
12	Shalini Choudhary	Screening and isolation of protease producing Lactobacillus species and utility of its protease in stain removal and gelatin hydrolysis	Prof. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	3	NA
13	Surnangal Nandy	Utilization of Papaya Seeds for Pectin Methylesterase Production by Aspergillus tubingensis	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	180	NA
14	Tanvar Singh Chauhan	Production of Polyhydroxybutyrate by Azotobacter species and its Application for Biofilm Preparation	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	92	NA
15	Vaishali Sharma	Water Analysis	Mr. Ashwin Upadhyay	Narmada Energy Drinks, Khalghat	2	NA
6	Yashpreet Kaur Pattar	Wheat Straw Treatment with Ash for Oyster Mushroom Production and Spore Isolation	Dr. Pooja Dubey Pandey	Biotech Era Transforming India, Indore	-	NA S.C.

M. Sc. Microbiology - Internship Project - 2018-19

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
1	Abhishek Trivedi	Microbial Limit test for Non Sterile Pharmaceutical Products	Mr. Jitendra Kapse	Amusandhan Analytical & Biochemical Research Laboratory Pvt. Ltd.	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore
2	Mala Singh	Influence of "Swachh Bharat" Campaign in creating awareness on personal hygiene in residents of Indore	Dr. Anand Nighojkar	Maharaja Ranjit Singh College of Professional Sciences, Indore	Dr. Anushruti Neema	Maharaja Ranjit Singh College of Professional Sciences, Indore
3	Ankush Rathore	Studies on Plant Growth Promoting Effect of Actinobacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr. Nitesh Jasani	Nature Agrocare, Indone
4	Khyati Jaiswal	Production, Partial Purification & Application of Protease from	Prof. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA.
5	Jyoti Mandloi	Microbial Analysis of Water in Pharmaceutical	Mr. Lakhun Pawar	Parenteral Drugs Pvt. Lmt., Kasrawad	Prof. Shashwat Nigam	Maharaja Ranjit Singh College of Professional Sciences, Indore
6	Prachi Purobit	Impact of "Swachh Bharat" Campaign on Health of Residents of Indore City	Dr. Anand Nighojkar	Mahamja Ranjit Singh College of Professional Sciences, Indore	Dr. Anushruti Neema	Maharaja Ranjit Singh College of Professional Sciences, Indore
7	Himanshu Jain	Analytical Methods for Microbiological Water Quality Testing	Mrs. Indrani Bose	Azis Laboratotry, Pithampur	Prof. Zahabiya Saifee	Maharaja Ranjit Singh College of Professional Sciences, Indore
8	Mansi Rai	Investigation of Antibacterials from Actinomycetes against Pseudomonas	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	_ = _	NA G.C.A

9	Deepali Tripathi	Comparative Study on Production of Protease from Bacterial & Fungal	Prof. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	(*)	NA
10	Priya Pahuja	Different Casing Trials for Milky Mushroom Production & Isolation of Bacteria from Fruiting Zone	Dr. Pooja Dubey Pandey	Biotech Era Transforming India, Bhopal	Prof. Shashwat Nigam	Maharaja Ranjit Singh College of Professional Sciences, Indore
11	Roshan Patidar	Analysis of Non-Sterile Pharmaceutical Product using Microbial Limit Test	Mrs. Indrani Bose	Azis Laboratotry, Pithampur	Prof. Zahabiya Saifee	Maharaja Ranjit Singh College of Professional Sciences, Indore
12	Ashish Uikey	Biocontrol of Phytopathogenic Fungi by Actinobacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr. Nitesh Jasani	Nature Agrocare, Indore
13	Priya Mishra	Studies on Pigment Producing Actinobacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
14	Nidhi Gupta	Microbial Limit Test	Mr. Lakhan Pawar	Parenteral Drugs Pvt. Lmt., Kasrawad	Prof. Shashwat Nigam	Maharaja Ranjit Singh College of Professional Sciences, Indore
15	Sneha Rathore	Study of Antimicrobials Against Multiple Drug Resistant Organisms	Prof. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	12	NA
16	Vipin Patidar	Absent	Absent	Absent	Absent	Absent



M. Sc. Microbiology - Internship Project - 2019-20

S. No.	Name	Title	Guide	ernship Project - 2019-; Institute	T	Society Co.
1	Aayushi rathod	Screening & Isolation of Protease Producing Microorganisms	Dr. Faterna	Maharaja Ranjit Singh College	Co-Guide	Affiliation
2	Alifiya	Studies on the Functional	Matkawala	of Professional Sciences, Indore	-	NA
166	Mhowwala	properties of Whey & Soy protein	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore		NA
3	Bajrang Patidar	Antibiotic Production BY Fungi	Dr. Mukesh Patidar	Maharaja Ranjit Singh College		5000
4	Deepika Rathore	Statistical Screening for Essential Medium Components for Melanin Production by Actinobacteria	Dr. Sheetal Bhasin	of Professional Sciences, Indore Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr.Tanim Arpit Singh	NA Maharaja Ranjit Singh College of Professional
5	Khushboo Pal	Studies on Growth Promotion of Probiotic Organisms using Protein	Dr. Fatema Matkawala	Maharaja Ranjit Singh College	Singir	Sciences, Indoee
6	Prachi Singh	Antagonistic Activity of Actinobacteria against Multidrog Resistant Gram Negative Bacteria	Dr. Sheetal Bhasin	of Professional Sciences, Indore Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr.Tanim Arpit Singh	NA Maharaja Ranjit Singh College of Professional Sciences, Indore
7	Ruchika Janoliya	SSF Process for Actinobacterial Amylase Production	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Mr.Tanim Arpit Singh	Maharaja Ranjit Singh College of Professional Sciences, Indore



Department of Biosciences

M. Sc. Biotechnology - Internship Project - 2019-20

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
1	ANURAG PATIDAR	Process of Sugar Manufacturing	Mr. Vaibhav Maheshwari	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
2	AFSIN MANSUR	Extraction of Protien from "Glycine I Max" & its Applications for the Preparation of Biodegradable Film	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
3	ANKITA SONI	Production of Amylase by Actinomycetes in Submereged Fermentation.	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore
4	FRANKY KALA	Hydrolysis of Different Plant Seed Protien & Evaluation of their Autimicrobial Activity.	Dr. Fotema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore		NA
1	GARIMA SONI	Studies on Anti- Actinobacterial Actinobacteria	Dr. Shoetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
	HARI PRIYA RENWAL	Chitin Degradation by Actinobacteria.	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	_	NA
	KRATIKA UJJAINKAR	Production & Characterization of Crude Enzyme Beta- galactosidase Isolated from A.	Prof. Zahabiya Badshah	Maharaja Ranjit Singh College of Professional Sciences, Indore	3	NA 6

		Q)				7 T. T. T. T. T. T.
8	POONAM KUMARI	Studies on Cellulose Degrading Actinobacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	Prof. Zahabiya Badshah	Maharaja Ranjit Singh College of Professional Sciences. Indore
9	PRASOON	Supply Chain Management in a Dairy Industry			-	NA
10	MALVIYA SHEETAL KARMA	Effect of Monochromatic Light on Cultivation of Spirulina platensis	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	1 1 5 / 1	NA
11	SHRADHHA PATEL	Isolation of Endophytic Microorganisms from In-vitro Regenerated Plants of	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
12	SHRADDHA SINGH		Mr. Surendra Singh Patel	Shraddha X Ray & Pathology Lab, Mandleshwar	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore
13	SWATI JADON	Isolation of Pigment Producing Fungal Strain.	Prof. Zahabiya Badshah	Maharaja Ranjit Singh College of Professional Sciences, Indore	550	NA
14	URMILA JAISWAL	Pathology	Mr. Surendra Singh Patel	Shraddha X Ray & Pathology Lab, Mandleshwar	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore
15	VAISHALI RAGHUVANSHI	Screening for Dye Degrading Actinobacteria	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA



Department of Biosciences

M. Sc. Microbiology - Internship Project - 2020-21

S. No.	Name	Title	Guide	Institute	Co-Guide	Affiliation
1	Aayushi Desavare	Microbial Analysis of Water	Mr. Ashwin Jadan	Alpha Laboratories, Rau, Indore	Ms. Zahabiya Saifee	Maharaja Ranjit Singl College of professiona sciences, Indore
2	Anannya Joshi	Preparation of Starch Based Bioplastic	Dr.Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of professional sciences, Indore
3	Ashwini Jaiswal	Sterility Testing of Alphagen Injection	Mr.Ashwin Jadam	Alpha Laboratories, Rau, Indore	Ms. Zahabiya Saifee	Maharaja Ranjit Singh College of professional sciences, Indore
4	Barkha Binjva	Production & Sterility Testing of Diphenhydramine HCI Syrup	Ms. Madhuri Jain	Cyano Pharma Pvt. Ltd., Indore	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of professional sciences, Indore
5	Dipesh Patidar	Sugar Production from Sugarcane	Mr. Rakesh Patidar	Borawa Sugar Mill, Indore	-	NA
6	Durga Kajle	Drug Testing	Mr. Jitendra Kapse	Anusandhan Analytical and Biochemical Research Laboratory, Rau	Ms. Zahabiya Saifee	Maharaja Ranjit Singh College of professional sciences, Indore
	Madhuri Kushwah	Drug Testing	Mr. Jitendra Kapse	Anusandhan Analytical and Biochemical Research Laboratory, Rau	Ms. Sakina Ratlamwala	Maharaja Ranjit Singh College of professional sciences, Indore

1 0		Chemical Testing for API &			5	
8	Mohit Sharma	Procedure for Good		IPCA Laboratories Pvt. 1 Indore	Ad.	NA
9	Palak Sarathe	Water Analysis	Dr. V. Mulchandar	MPCST Government La Bhopal	b, Ms. Sakina Ratlamwala	Maharaja Ranjit Singi College of professiona
10	Ram Bhajam Sahu	Microbacterium Tuberculosis	Dr. Vaibhavi Soobedar	Bombay Hospital, Indore	Dr. Sheetal Bhasin	sciences, Indore Maharaja Ranjit Singh College of professional sciences, Indore
11	Ruchika Chauhan	Microbial Limit Test (Adoptan Gel)	Mr.Jeetendra Kapse	Anusandhan Analytical an Biochemical Research Laboratory, Rau	d Ms. Sakina Ratlamwala	Maharaja Ranjit Singh College of professional sciences, Indore
12	Shrutika Parashar	Preparation of Cellulose Based Bioplastic	Dr.Mukesh Patidar	Maharaja Ranjit Singh College of Professional Sciences, Indore	12	NA NA
13	Shubham Patidar	Environmental Monitoring in Pharma Industry	Mr. Abhijeet Mohriya	Alpha Laboratories, Rau, Indore	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of professional sciences, Indore
14	Sonali Sikarwar	Covid19 Sampling Methods and RNA Extraction	Dr. Mukesh Patidar	M.G.M Medical College Indore	Dr. Mukesh Patidar	Maharaja Ranjit Singh College of professional sciences, Indore
15	Sunny Sisodiya	Sterility Test	Mr.Ashwin jadam	Alpha Laboratories, Rau, Indore	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of professional sciences, Indore
16	Surabhi Rajput	Production & Sterility Testing of Gentamicin Sulphate Cream	Ms. Madhuri Jain	Cyano Pharma Pvt. Ltd., Indore	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of professional sciences, Indore
7	Vaibhavi Sharma	Microbial Limit Test	Mr.Jeetendra Kapse	Anusandhan Analytical and Biochemical Research Laboratory, Rau	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of professional sciences, Indore

Department of Biosciences

M. Sc. Biotechnology	Internship	Project	- 2020-21
----------------------	------------	---------	-----------

	S. Name	Title	Guide	ternship Project - 202 Institute	Co-Guide	Affiliation
2000	I Amit Soni	Production of Pectin Based Bioplasti	Dr. Mukesi Patidar	Maharaja Ranjit singh college of professional sciences, Indore	-	NA.
	Bhagyashree Bairagi	Screening and Isolation of Lactic Aci Bacteria for the Production of Plant Based Yoghurt and Study of its Sensorial Properties.	Dr. Fatema Matkawala		5	NA
3	Bheru Gehlot	Granulation				NA
4	Jayshree Dutta	Production and Study on Fermentation of Kimchi.	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	520. W	NA.
5	Jigyasa Joshi	Comparative Study on Antioxidant Potential of Three Medicinal Plants.	Dr. Sadhana Nighojkar	Maharaja Ranjit Singh College of Professional Sciences, Indore	- 1	NA
6	Kanchan Sharma	RT-PCR Testing	Dr. Ajay Jain	Shree Immuno Diagnostic Pvt.	14	NA
7	Kanupriya Patidar	Raw Material and Finished Product Testing of Erythromycin Tablet	Mrs. Geeta Verma	Alpha Laboratory Pvt. Limited, Indore	Mrs. Sujata Jain	Alpha Laboratory Pvt. Limited, Indore
8	Kshitij Bhushan	Effect of Monochromatic Light on Green Synthesis of Silver Nanoparticles using Spirulina and its Applications	Dr. Monica Jain	Maharaja Ranjit Singh College of Professional Sciences, Indore.	-	NA
	Lokendra Choudhary	FIDT 6	Mr. Yogesh Jhalkhedia	Anusandhan Analytical and Biochemical Research Laboratory, Rau, Indore	9	NA .

10	Neeraj Prajapati	Study of Food Adulteration	Dr. Fatema Matkawala	FSSAI Mobile Food Tuning Lab Division, Indore	-	NA
11	Nikita Patidar	Raw Material and Finished Product Testing of Diclofenac Sodium and Paracetamol Tablet	Mrs. Geeta Verma	Alpha Laboratory Pvt. Limited, Indore	Mrs. Sujata Jain	
12	Payal Choudhary	RT-PCR Testing	Dr. Ajay Jain	Shree Immuno Diagnostic Pvt.	-	NA .
13	Pragya Patidar	Drug Testing	Mr.Yogesh Jhalkhedia	Anusandhan Analytical and Biochemical Research Laboratory, Rau, Indore	52	NA
14	Reena Rathore	Isolation and Screening of Microbial Spoilage of Fruits and Vegetables	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	-	NA
15	Sampurnariand Patel	Covid-19 Sampling and RT-PCR			141	NA
16	Sanket Sharma	Biodegradation of Azo Dyes	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore	327	NA
17	Shonali Roy	Study on the Spectrum of Neonatal Sepsis	Dr. Suhas Nirkhiwale	Medicare Hospital and Research Centre, Indore	Dr. Sheetal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indore
18	Stuti Srivastava	Studies on Growth Promotion of Probiotic Organisms by Protein Hydrolysates	Dr. Fatema Matkawala	Maharaja Ranjit Singh College of Professional Sciences, Indore	2-3	NA
19	Surabhi Dubey	Raw Material and Finished Product Testing of Renetidin Hydrochloride Injection	Mrs. Geeta Verma	Alpha Laboratory Pvt. Limited, Indoee	Mrs. Sujata Jain	Alpha Laboratory Pvt. Limited, Indore
20	Yashovi Pawar	Isolation and Screening of Plant Growth Promoter Producing Actinomycetes	Dr. Shortal Bhasin	Maharaja Ranjit Singh College of Professional Sciences, Indoee	Dr. Monica Jain	Maharaja Ranjit Singh College of Professiona Sciences, Indore



(Affiliated to DAVV, Indore and RGPV, Bhopal;website:www.mrscindore.org)

NOTICE

Health Awareness Camp

A Health Awareness Camp is being organised in the college on 29th August, 2016 for all the students and staff members. The camp will include basic health check up. Those students who wish to volunteer for the camp can give their names to the Department of Biosciences.

Health Check Up (11 AM to 2 PM)

- Blood Group
- Blood Pressure
- Haemoglobin
- Height and Weight

Teacher Incharge:- Dr. Sheetal Bhasin, Dr. Mukesh Patidar, Prof. Fatema Matkawala, Prof. Zahabiya Saifee

PRINCIPAL

of Professional Sciences,

Khandwa Road, INDORE





HEALTH AWARENESS CAMP

29TH AUGUST 2016

ROUTINE HEALTH AWARENESS FOR COLLEGE - HEIGHT, WEIGHT, BLOOD GROUP, BLOOD PRESSURE, HEMOGLOBIN ESTIMATION

Blood Pressure Check-Up of Class IV Staff

Height and weight measurement by volunteers



Students performing Health Charle Up





Hemoglobin Check-Up of Class IV Staff





Maharaja Ranjit Singh College of Professional Sciences, Indore, M. P., INDIA

(Affiliated to DAVV, Indore and RGPV, Bhopal;website:www.mrscindore.org)

Health Awareness Camp Report

29th August 2016

A health awareness camp was organized on 29th August 2016 for all the students and staff members of college. Postgraduate and undergraduate students from Department of Biosciences along with the faculties volunteered to monitor health parameters like blood pressure, hemoglobin estimation, height, weight and blood group. There were around 100 participants in the event who willingly participated in the routine health checkup. The class III and IV staff members of the college also participated in the event with great enthusiasm. A summary of the checkup was also handed over to the individuals for reference.





Maharaja Ranjit Singh College of Professional Sciences, Indore, M.P INDIA (Affiliated to DAVV, Indore and RGPV, Bhopal; website: www.mrscindore.org)

28/9/2017

NOTICE

Health Awareness Camp

This year Health Awareness Camp will be organised by NSS Committee of the college as "Blood Donation Camp" in the 1st week of September depending on the availability of MY Hospital Blood Collection Mobile Van. Those students who wish to volunteer for the camp can give their names to the Department of Biosciences. Staff members and students who wish to donate blood during the camp should give their name prior to the camp to the teacher in charge.

Teacher Incharge:-Dr. Mukesh Patidar (NSS Coordinator)





HEAL WARENESS CAMP

TEMBER 2017

Blood Donation by B.Sc. Student Saksham Gupta and Dr. Sheetal Bhasin, Head, Department of Biosciences











Maharaja Ranjit Singh College of Professional Sciences, Indore, M. P., INDIA

(Affiliated to DAVV, Indore and RGPV, Bhopal;website:www.mrscindore.org)

Blood Donation Camp (Health Awareness Camp) Report

4th September 2017

Like every year, this year also a Health Awareness Camp was proposed to be organized on 29th August, 2017. NSS Coordinator of our college, Dr. Mukesh Patidar suggested planning a blood donation camp in the campus. For carrying out blood donation, the event was collaborated with MY Hospital Blood Bank and with their permission and availability, it took place on 4th September, 2017 in the college. There were around 100 registrations from the students who were willing to donate blood in the camp. On duty doctors from MY carried a basic test of participants to confirm their eligibility for blood donation. Around 50 units of blood was collected by the Mobile Blood Collection Van from MY Hospital. The event took place successfully with all the necessary measures taken for collecting blood.





Maharaja Ranjit Singh College of Professional Sciences, Indore, M. P., INDIA

(Affiliated to DAVV, Indore and RGPV, Bhopal;website:www.mrscindore.org)

Health Awareness Camp Report

29th August 2018

A health awareness camp was organized on 29th August 2018 for MRSC students, faculty, and all the staff members. The program began with one hour Zumba Session followed by Health Checkup, Blood Donation camp, Healthy Food Stall Competition & Poster competition. The theme for the Poster competition was related to Food & Nutrition, Health hazards, BMI, Body care, etc. A total of 10 posters displayed out of which winners were —

1st prize -Swati Jadon & Kratika (M.Sc. Biotechnology I sem)

2nd prize - Prachi Singh & Franky Kala (M.Sc. Microbiology and Biotechnology I sem) and

3rd prize - Aamir Khan (B.Sc. Biotechnology II year)

Health check-up camp was volunteered by M.Sc. Microbiology and Biotechnology students along with the departmental faculties and monitored blood pressure, height, weight, determined their blood group and hemoglobin percentage. More than 150 people participated in this event and a summary of the checkup was handed over to the individuals. This also involves Health Counseling by Health Experts -

Dr. Priyanka Pandey & Dr. Preeti Shukla - Dietician

Dr. Shobhit Bajaj & Dr. NehaVerma - Dentist

Simultaneously, a Healthy Food Stall competition was also conducted and a total of 10 stalls play a part in the competition. Winners were decided by Dr. Priyanka Pandey & Dr. Preeti Shukla Dietician invited as judges for the Food Stall competition.

Winners for Healthy Food Stall Competition -

3rd Prize- Shraddha Patel, Alifiya Mhowwala & Sheetal Karma (M.Sc. Biotechnology I sem)

2nd Prize- Grishma Yeoley, Roshni, Shubham Khare& Nikhilesh Sengar (M.Sc. Chemistry III sem)

Ist Prize- Pronomita Chokroborty & Sumangal Nandi (M.Sc. Biotechnology III sem)

NSS Unit of Maharaja Ranjit Singh College of Professional Sciences, Indore also organized a Blood Donation Camp which was coordinated by Dr. Mukesh Patidar, NSS Coordinator. Around 27 participants donated their blood and served humankind.





HEALTH AWARENESS CAMP

29™ AUGUST 2018

OUTDOOR HEALTH ACTIVITY- ZUMBA TRAINING BY EXPERT













HEALTH AWARENESS CAMP

29TH AUGUST 2018

INAUGURATION CEREMONY AND BLOOD DONATION











HEALTH AWARENESS CAMP

29TH AUGUST 2018

HEALTH COUNSELLING FOR STUDENTS BY EXPERT













HEALTH AWARENESS CAMP

29TH AUGUST 2018

ROUTINE HEALTH AWARENESS FOR COLLEGE - HEIGHT, WEIGHT, BLOOD GROUP, BLOOD PRESSURE, HEMOGLOBIN ESTIMATION















MAHARAJA RANJIT SINGH COLLEGE of professional sciences, indore

Hernkunt Campus, Near IET-DAVV, Khandwa Road, Indore (M.P.) 452 001 INDIA

(Run by Indo Friends Foundation Trust + Reg. No. 283 dated 15:05:87) Approxed by Gost. of M.P. and AICTE Delhi and Allitated to DWV Indone & RGPV thiopal, USC Recognized in 2(1).

Health Awareness Camp # FitIndia # Healthy India # Wealthy India

Health awareness camp is scheduled on 29th of August 2019 for all the students of school and college. The camp will include Zumba, Outdoor Health activity, Health check-up, counselling by Dietician and Healthy food stalls. The details of the events are as follows:

Zumba

8.30AM to 9.30 AM

Push-up & Skipping

9.30 AM to 10.30 AM

Health Counselling

10.30 AM to 2.30 PM

Healthy Food Stall Competition

10.30 AM to 2.30 PM

Principal



- Principal, Guru Harkishan Public School, Indore
- · Principal, Mata Gujri Girls Public School, Indore



Hemkunt Campus, Near IET-DAVV, Khandwa Road, Indore (M.P.)-452 001 INDIA

(Run by Indo Friends Foundation Trust • Reg. No. 283 dated 15.06.87) Approved by Govt. of M.P. and AICTE Delhi and Aiffliated to DWV Indone & RGPV Bhopel, UGC Recognized in 21th

Health Awareness Camp # FitIndia # Healthy India # Wealthy India

Health awareness camp is scheduled on 29th of August 2019 for all the students of the college. The camp will include Zumba, Outdoor Health activity, Health check-up, counselling by Dietician and Healthy food stalls. Students interested to participate in various activities can register themselves with the activity incharge, The details of the event are as follows:

1. Zumba: 8.30 AM to 9.30AM

Teacher In-charge: Dr. Monica Jain; Prof. Seema Shintre, Dr. Supriya Bandi, Prof. Vinod Yadav, Dr. Anushruti Neema

Out Door Health Activity: Push-up and Skipping (9.30 AM to 10.30 AM) (First Prize Rs. 1000/-; Second Prize Rs. 750/-; /Third Prize Rs. 500/-)

Teacher In-charge: Prof. Deepanshu Pandey; Prof. Shashwat Nigam, Prof. Shwetanjali Vijayvargee, Dr. Gayatri Palod, Prof. Sonal Jain

- Health Check Up:10.30AM to 2.30 PM
 - Blood Group
 - · Blood Pressure
 - Haemoglobin
 - Height and Weight (BMI)

All Biosciences teachers: Prof. Fatema Matkawala, Dr. Pratibha Tiwari, Prof. Shifa Goyal, Dr. Sandeep Kaur, Prof. Sankalp Singhai

Health Counselling (10.30AM to 2,30PM)

Dietitian: Teacher Incharge: - Dr. Lal Kumar

- Healthy Food Stall Competition (10, 30 AM to 2,30PM) (First Prize Rs. 1000/-; Second Prize Rs. 750/-; /Third Prize Rs. 500/-)
 - Fresh Fruit Juice
 - Fresh Vegetable Juice
 - · Fruit Chat
 - · Any other healthy food stall Teacher Incharge: Prof. Zahabiya Saifee, Dr. Deepti Sethi, Dr. Mandeep Gill, Prof. Richa

Print and Social Media Incharge: - Dr. Pushpendra Dubey, Dr. Geeta Saneja

Phone: +91-731-2364151, +91-731-2364184 99260 03874, 99775 39505, 99269 09505 e-mail: indoremrsc@yahoo.com

www.mrscindore.org



HEALTH AWARENESS CAMP

29™ AUGUST 2019

















HEALTH AWARENESS CAMP

29TH AUGUST 2019

HEALTH COUNSELLING FOR STUDENTS BY EXPERT













HEALTH AWARENESS CAMP

29TH AUGUST 2019



















HEALTH AWARENESS CAMP

29TH AUGUST 2019

OUTDOOR HEALTH ACTIVITY - PUSHUPS AND SKIPPING FOR STUDENTS











HEALTH AWARENESS CAMP

29TH AUGUST 2019

ROUTINE HEALTH AWARENESS FOR COLLEGE - HEIGHT, WEIGHT, BLOOD GROUP, BLOOD PRESSURE, HEMOGLOBIN ESTIMATION













HEALTH AWARENESS CAMP

29TH AUGUST 2018

MEDIA COVERAGE IN LOCAL NEWSPAPERS



Fitness activities held in edu in:

DATE AND REPORTED

or of extent new or seems, Williams Walled artendo indegro pro ment breeze page was necessary or retainment to fixto mark blade charge er felde jarraritrisis het. on the riverse sense Statement of Labors of BY WAS TANKED AND an argument att people telare about the later breve of There and and this is directly back New water sect on See - material Str. on to haird their can th puttinger in RESIDENTAL CO. Miller Jackson or an Part 14 Applican



remove statue at Maturus's Raspert Singh Tarings

Arriter state state charlend state Airth Phope is true brown total comneed the state was out to this periods to a rotal bloom Scotternal Com-

try for Busychestopy of the was from "This little or offered in the on







HEALTH AWARENESS CAMP

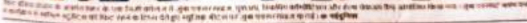
29TH AUGUST 2019

MEDIA COVERAGE



फिट इंडिया प्रोग्राम में स्टूडेंट्स ने की जुंवा एक्सरसाइज









Maharaja Ranjit Singh College of Professional Sciences, Indore, M. P., INDIA

(Affiliated to DAVV, Indore and RGPV, Bhopal;website:www.mrscindore.org)

Health Awareness Camp Report

29th August 2019

Department of Biosciences, Maharaja Ranjit Singh College of Professional Sciences, Indore organized a health awareness camp on 29th August 2019 which was volunteered by M.Sc. Microbiology and Biotechnology students along with the departmental faculties and monitored blood pressure, height, weight, and determined their blood group and hemoglobin percentage. More than 150 people participated in this event and a summary of the checkup was handed over to the individuals. Health Checkups also entails Health Counseling by dieticians. This event was followed by Healthy Food Stall Competition in which 11 stalls are registered and winners were decided by a Dietician.

Winners for Healthy Food Stall Competition -

1st Prize – Abhyanjali Tripathi, Rupali Pawar, Vaishnavi Patidar, Ayushi Soni & Sonu Thakur (M.Sc. BT I year)

2nd Prize – Palak Sarathe, Kshitij Bhushan, Nidhi Rathore & Madhuri Khushwah (M.Sc. BT I year)

3rd Prize - Shonali Roy, Jayshree Datta & Bhagyashree Bairagi (M.Sc. BT I year)

Outdoor Health Activity arranged for Students in which maximum Cumulative score of Skipping & Pushups considered as overall score & winners were decided on that basis. More than 50 students of different streams participated.





Maharaja Ranjit Singh College of Professional Sciences, Indore, M. P., INDIA

(Affiliated to DAVV, Indoor and RGPV, Bliopal; include: wire mesenulous or g

Date: 6/12/2017

Notice

All the students are here by informed that Department of Biosciences is organizing a Post Conference Session on 58th Annual Conference of Association of Miorobiologists of India & International Symposium on Microbes for Sustainable Development: Scope & Applications, Babasaheb Bhimrao Ambedkar University, Lukhnow, to share the educational tour experience and knowledge gained in scientific session. Programme will be conducted on 14th December, 2017 in Auditorium at 11.00 AM.

-Head

Dr. Sheetal Bhasin Department of Biosciences Maharaja Randt Singh Collect Of Professional Science

MEDORE

R.S.C.A

Principal Francisco

(C) we have for more stage of the con-

Maharaja Ranjit Singh College of Professional Sciences Department of Biosciences

Post Conference Session on "58th AMI at BBAU Luckhnow"

Educational Tour - 14th November 2017- 20th November 2017

S. No.	Name	Class	Sign
01-	SHALINI CHOUDHARY	MSC I Sem	Replies.
22	KHYATIL TAISWAL	-/-	Vhyat.
03	AYUSHI MALIK	-11	mustice .
04	ATSUWARY MENTA	M.Sc. T. Sem	000
05	Tanwax Singh	M.SC- IISEMBT	48
0.6	Ankita Shouring	Mac Mesem BT	X
15	Branomita Chakraberty	MSC I Com BT	Proposition
.8	Aruna Patidar	MSG TU SEM BT	Astella
eo	Sonam Rathod	MSC TE SEMBT	Frethall
40	Shikha Meda	MSC D Sem BT	SCIENT.
11	Shultany Yadov	BSc. VI Sei BT	7:
12-	Dogwed Maday	MSC Richech Tison	They be
1.3	Dorgest	This Blotch (Tisen)	19 Jugery
14	Hardya Charta	BSC Bladein II ser	
15	Pissesh Banchal	8.50 microtilingy T	
16	Asha Panjwani	M.Sc. Rinter L. II som	News
17	Ruchi Diber	Mr. sc Biokch II Sew	Kachabe
18	Yashpreet Kauli	MSC Biotech Il sem	Vinit.
19.	Ritu Singh	MSC Botech 1 sen	1000
20.	Printer - trapill warmshi	B.S.C. Biotec & Jan	- Establish
.21	Shalu Jajtwan	R. Sec Mino 688m	das
22	Vail mane cerrol	BISC BT 6 4 Secur	Tullman
23.	Nishi Shasura	Buse Alluo 6th sem	MAN
74	Dilarget Kaus Clauda	16.5c (GT) 64 Sem	(Prawl
33:	Dermis Toursakon	Bisc(BT)(A) Sec	Thurdan
26-	Phachasti Muhram	A.S.C.(Ming) Ethlem	Indial harry
47	Months Malk	MEBLENT	178
77	Mala divel	34.50 Mile 1100 91	marchin
2.9	Nedla Emple	year parings of in T	armen.
30	Marali Thomas	Ote 2 20 d to 1 to	A. A. S. L. S. S.
31	Alifiya Mhowwala.	B-Sc Michobio Semy	Between.
	00		1
		60	
		(A CO	
		100	
		1.	
		10004	
		(001)	
		1	



INTERNATIONAL CONFERENCE PRESENTATIONS

60TH ANNUAL CONFERENCE OF ASSOCIATION OF MICROBIOLOGISTS OF INDIA 16TH - 19TH NOVEMBER, 2017



AMI-2019



Maharaja Ranjit Singh College of Professional Sciences, Indore



AMI 2019 - International Symposium

"Microbial Technologies in Sustainable Development of Energy, Environment, Agriculture and Health" Central University Haryana 15th - 18th November 2019











Festive Bash 22/09/17















Maharaja Ranjit Singh College of Professional



Sciences, Indore Enterpreneurship Fair – 06/10/18











SICART & Amul, VV Nagar, Gujarat 9th and 13th of October 2019













Industry visit









PARLE- G INDUSTRY 25TH OCTOBER 2018





Industry visit









PRATIBHA SYNTEX

30TH OCTOBER 2018



INDUSTRY VISIT



SEWAGE TREATMENT PLANT 1ST NOVEMBER 2016



SANCHI MILK INDUSTRY 31ST OCTOBER 2018









Department of Commerce



Session on food Adulteration and Food Safety On 06.03.2017





Session on Awareness of Consumers on Weights and measurements 06.03.2017

