Maharaja Ranjit Singh College of Professional Sciences, Indore				
Department of Biosciences				
Lesson Plan - B. Sc. Year I Life Science (July 2019 -June 2020)				
Micro+Chem+LS, BT+Chem+LS				
Paper I- I	Paper L. Introduction to Biochemistry Cell Biology Plant & Animal Diversity			
		Teacher - Prof Baishali Roy		
Day/Lecture	∐nit	Tonic		
1	Omt	Carbohydrate Introduction and Properties		
2		Classification of Carbohydrates		
3		Classification of Carbohydrates and Functions		
4		Lipids: Introduction		
5	1	Classification, Structure and Function		
6		Classification, Structure and Function		
7		Vitamins: Introduction and Occurrence		
8		Functions of Vitamins		
9		Functions of Vitamins		
10		Introduction to Amino Acids		
11		Introduction to Proteins		
12		Structure of Proteins		
13		Functions of Proteins		
14		Enzymes: Introduction & Classification		
15	2	Factors affecting enzymaic activity		
16		Mechanism of enzyme action		
17		Kinetics of enzyme catalyzed reactions		
18		Introduction to Nucleic Acids		
19		Structure & Function of DNA		
20		Structure & Function of RNA		
21		Structure of Prokaryotic Cells		
22		Structure of Eukaryotic Cells		
23		Structure & Function of Plasma Membrane		
24		Structure & Function of Plasma Membrane		
25		Structure & Function of Endoplasmic Reticulum		
26	3	Structure & Function of Golgi Apparatus		
27		Structure & Function of Lysosomes & Ribosomes		
28		Structure & Function of Mitochondria		
29		Structure & Function of Chloroplast		
30		Structure & Function of Nucleus		
31				
32		Cell division (Meiosis)		
<u> </u>		General Characteristics of Algae & its Economical Importance		
25		General Characteristics of Lichara & its Economical Importance		
25 26		General Characteristics of Lichens & its Economical Importance		
27		Constal Characteristics & Adaptations of Disvophyles		
20 20	4	General Characteristics & Adaptations of Cumposperms		
20 20		Constal Characteristics of Monopole & Digot Plants		
39		General Characteristics of Monocot & Dicot Plants		

40		Differences in Monocot & Dicot Plants
41		Anatomical Features of woody Plants
42		Economical Importance of Angiospermic Plants
43		General Characteristics of Annelieds & Arthropods
44		General Characteristics of Mollusca & Pisces
45		General Characteristics of Amphibians & Reptiles
46	5	General Characteristics of Aves & Mammals
47	5	Osmoregulation in Fishes
48		Parental Care in Amphibians
49		Salient features of Poisonous & Non- Poisonous Snakes
50		Flight Adaptation in Birds

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Micro+Chem+LS, BT+Chem+LS				
	Paper II- Environmental Biology Genetics & Evolution			
Tagebor Prof Baisbali Poy				
Dav/Lecture	Unit	Topic		
1	Oint	Structure & Function of Ecosystem		
2		Factors of Ecosystem & Ecological Pyramids		
3		Energy Flow in Ecosystem & Food chain		
4	1	Food Web & Trophics Levels		
5		Ecological factors - Ecological Adaptations in Plants & Animals		
6		Aquatic & Dessert Adaptation		
7		Ecological Succession - Hydrosphere & Xerosphere		
8		Environmental Pollution : Air Pollution		
9		Sources, Nature & Effect of Water Pollution		
10		Sources, Nature & Effect of Soil Pollution		
11		Sources, Nature & Effect of Noise Pollution		
12		Sources, Nature & Effect of Nuclear & Radioactive Pollution		
13	2	Ozone Layer Depletion & Acid Rain		
14		Global Warming		
15		Nitrogen Cycle		
16		Carbon Cycle		
17		Sulphur & Phosphorus Cycle		
18		Biofertilizers & Biopesticides		
19		Mendelian Laws of Inheritance		
20		Incomplete Dominance & Codominance		
21		Epistatsis, Complementary Ratio & Supplementary ratio		
22	3	Cytoplamic Inheritance, Plastid & Kappa particles		
23		Linkage & Crossing Over (Coupling & Repulsion Hypothesis)		
24		Mechanism of Sex Determination		
25		Sex linked Inheritance		
26		Structure of Chromosomes		
27		Polytene & Lampbrush Chromosomes		
28		Chromosome related disorders - Klienfilter's Syndrome		
29	4	Turner's Syndrome, Down Syndrome & Cri du chat Syndrome		
30		Spontaneous & Induced Mutations		
31		Chemical & Physical Mutagens		
32		Molecular basis of Mutation		
33		Theories of Organic Evolution - Lamarckism & Neo- Lamarckism		
34		Darwinism & Neo- Darwinism		
35	_	Germplasm Theory & Mutation Theory		
36	5	Gene Pool & Random genetic Drift		
37		Hardy Weinberg Law		
38		Isolation & Types of Isolating Mechanisms		
39		Instantaneous and Gradual Speciation		

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Department of Biosciences		
Lesson Plan - B. Sc. Year II Life Science (July 2019 - June 2020)		
Micro+Chem+LS, BT+Chem+LS		
Paper I- Morphology Developmental Biology & Physiology of Angiosperms		
	per r morphon	Teacher - Dr. Monica Jain
Dav/Lecture	Unit	
1	Cint	The Root System : Organization of Root Apex
2		Anatomy of Root in Monocotyledons & Dicotyledons
3		The Shoot System: Organization of Shoot Apex
4	1	Anatomy of Shoot in Monocotyledons & Dicotyledons
5		Anatomy of Leaf in Monocotyledons & Dicotyledons
6		Stomata: Mechanism of Stomatal movement
7		Secondary growth in Dicotyledons
8		Morphology of Flower
9		Microsporogenesis
10	2	Megasporogenesis
11		Pollination & Fertilization
12		Endosperm & Development of embryo in Monocotyledons & Dicotyledons
13		Plant Water Relations: Absorption of Water
14		Transpiration & Ascent of Sap
15	3	Photosynthesis: Photosyntehtic Apparatus
16		Pigments of Photosynthesis
17		Factors of Photosynthesis
18		Respiration: Glycolysis
19		TCA Cycle
20		Electron Transport in Mitochondria
21	4	Pentose Phosphate Pathway
22		Nitrogen Metabolism: Biological Nitrogen Fixation
23		Nitrate reduction & its regulation
24		Ammonia Assimilation
25		Structure & Function of Auxins
26		Structure & Function of Gibberlins
27		Structure & Function of Cytokinins
28	5	Structure & Function of Ethylene & Abscisic Acid
29	5	Photoperiodism & Vernalization
30		Phytochrome
31		Plant Movements: Autonomic or Sponataneous Movements
32		Paratonic or Induced Movements

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Department of Biosciences			
Lesson Plan - B. Sc. Year II Life Science (July 2019 - June 2020)			
Micro+Chem+LS BT+Chem+LS			
Paper II Morphology Developmental Biology & Developmental			
	Teacher Brof Baishali Day		
Doy/Lootuno Unit	Tenia		
	Digestive system of Mammals: Structure & Function		
2	Digestion & Absorption of Carbohydrates		
3	Digestion & Absorption of Lipids		
	Digestion & Absorption of Proteins		
5 1	Secretory Function of Alimentary canal		
6	Excretory System of Mammals: Structure & Function		
7	Structure of Nenbron		
8	Formation of Urea		
9	Formation of Urine		
10	Respiratory System of Mammals: Morphology of Respiratory Organs		
11	Mechanism of Respiration		
12	Transport of Oxygen & Carbon dioxide by Blood		
13 2	Circulatory System of Mammals: Morphology of Heart		
14	Course of Blood Circulation		
15	Composition of Blood & its functions		
16	Mechanism of Blood Clotting		
17	Muscular System of Mammals: Types of Muscles		
17	Structure & Eunction of Muscles		
10	Mechanism of Muscle Contraction		
20	Nervous System of Memmels: Structure of Nervous Tissue		
20 3	Neurons Nerve fibers & Neuroglia		
22	Mechanism of Nerve Impulse transmission		
22	Reflex Action		
23	Neuromuscular Junctions		
25	Endocrine System of Mammals: Structure & Function of Pituatory gland		
25	Structure & Function of Hypothalamus gland		
20	Structure & Function of Thyroid gland		
28	Structure & Function of Parathuroid gland		
20 4	Structure & Function of Pancreas		
30	Structure & Function of Adrenal gland		
31	Disorders of Endocrine Glands		
32	Disorders of Endocrine Glands		
33	Reproductive system of Mammals: Structure of Male Reproductive Organs		
34	Reproductive system of Mammals: Structure of Female Reproductive Organs		
35	Female Reproductive Cycles (Menstrual & Oestrus Cycle)		
36	Spermatogenesis		
37	Ogenesis		
38	Fertilization & its mechanism		
39 5	Significance of Fertilization		
40	Types and Patterns of Cleavage		
41	Process of Blastulation		
42	Formation of Germinal Lavers		
43	Extraembryonic Membranes		
44	Placentation in mammals		

Maharaja Ranjit Singh College of Professional Sciences, Indore				
Department of Biosciences				
Lesson Plan - B. Sc. Year III Life Science. (July 2019 - June 2020)				
Migro Cham I.S. PT Cham I.S.				
	Paper I- Mi	crobiology, Immunology and Animal Cell Culture		
	Teacher - I	Prof. Zahabiya Saifee & Dr. Fatema Matkawala		
Day/Lecture	Unit	Торіс		
1		Microbial Classification		
2		Bacterial Classification (3 kingdom, 5 kingdom, 3 domain)		
3		Bergey's Classification		
4		Nutritional Classes of Bacteria		
5		Microbiological Media & its Types		
6		Pure Culture Isolation Techniques		
7	1	Culture Maintanance		
8		Staining Techniques: Simple & Gram's Staining		
9		Differential & Acid Fast Staining		
10		Bacterial Growth - Stages of Growth Cycle		
11		Factors affecting Growth		
12		Batch & Continuous Culture		
13		Measurment of Bacterial Growth		
14		Plasmids: Definition & Types		
15		Identification & Classification of Plasmids		
16		Bacterial Conjugation		
17		F- mediated & Merozygotes		
18	2	Transformation		
19		Transduction (General & Specialized)		
20		Viruses: General Characteristics		
21	ſ	Classification & Replication of Bacteriophages		
22		Principle type of Fermentation processes		
23		Batch & Continuous Fermentations		
24		Cells of Immune System		
25		Innote Immunity		
20	3	A couired Immunity		
27		Primary & Secondary Immune Response		
20		Humoral & Cell mediated Immunity		
30		Humoral & Cell mediated Immunity		
31		Antigens		
32		Haptens & Enitones		
33		Antibody: Structure & types		
34		Properties & Functions of Immunoglobulins		
35		Antigen-Antibody reactions		
36	4	Quantitative precipitin Titration		
37		Immunological Techniques: Haemagglutination		
38		ELISA		
39		ODD & RID		
40		Vaccines & Immunization		
41		Animal Cell Culture: Culture Media		
42		Primary & Secondary Culture		
43		Cell lines		
44		Growth Curve of Animal Cells in Culture		
45	5	Transfection of Animal Cell Lines		
46		HAT Selection & Selectable Markers		
47		Antibiotic Resistance		
48		Expression of Clone Proteins in Animal Cells & its uses		
49		Stem cell Culture & its Applications		

Maharaja Ranjit Singh College of Professional Sciences, Indore				
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Lesson Plan - B. Sc. Year III Life Science. (July 2019 - June 2020)				
Micro+Chem+I S BT+Chem+I S				
Г	Demon II. Molecular Diology, Constin Engineering & Dignt Tissue Culture			
1	Tapel II- Molecul	Dr. Marias Jain, & Dr. Fatama Mathamala		
Descharter	I eacher	- Dr. Monica Jain & Dr. Fatema Matkawala		
	Unit	10pic		
2		DNA Replication in Fukervotes		
3		Sami Conservative Nature of DNA Paplication		
3		Transcription in Prokaryotas		
5		Transcription in Fukaryotes		
6	1	RNA Processing - 5' Can formation		
7	1	3' End Processing		
8		Polyadenylation & Splicing		
9		Transposable elements: Definition		
10		Types of Bacterial transposons		
10		Applications of Transposons		
12		Genetic Code- Important Characteristics		
13		Prokarvotic Translation		
14		Fukaryotic Translation		
15		Regulation of Gene Expression in Prokarvotes		
16	2	Operon Concept- Lac Operon		
17		Operon Concept- Trp Operon		
18		Gene Regulation in Eukarvotic System		
19		Promoters, Enhancers elements & Gene Amplification		
20		Isolation of Genomic & Plasmid DNA from Bacteria		
21		Isolation of Genomic DNA from Plant & Animal cells		
22		Cloning Vectors (pUC 19, Phage 2, Cosmid & M13)		
23		Restriction Enzymes		
24	•	Other enzymes in Ligation Technology		
25		Introduction of DNA into living cells		
26	3	Methods of Gene Transfer		
27		Expression & Detection of Clones		
28		Introduction to Blotting Technique		
29		Western Blotting		
30		Southern Blotting		
31		Northern Blotting		
32		Introduction to PCR, RAPD & RFLP		
33		Terms & Definition of Plant Tissue Culture		
34		Media Ingredients		
35		Various Media & Sterlizing Agents		
36	4	Cell Culture : Initiation of callus & Isolation of Single cells		
37		Suspension Cultures & Batch Cultures		
38		Protoplast Culture & Cybrids		
39		Applications of PTC in Horticulture, Agriculture & Pharmaceutical Industry		
40		Clonal Propagation: General Techniques		
41		Factors affecting Clonal Propagation		
42		Applications of Clonal Propagation		
43		Production of Haploid Plants		
44	_	Factors affecting Androgenesis		
45	5	Limitations & Applications of Androgenesis		
46		Plant Transformation: Methods of Gene Transfer		
47		Agrobacterium tumefaciens mediated Transformation		
48	ļ	Direct Gene Transfer methods		
49	1	Selection & Identification of transformed cells		

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Lesson Plan for B. Sc. I Year Life Science (July 2019- June 2020)		
	BT+Chem+LS, Micro+Chem+LS	
	Subject: Practicals	
	Teacher - Prof. Baishali Roy	
Day/Lecture	Торіс	
1	Qualitative analysis of Carbohydrates	
2	Qualitative analysis of Carbohydrates	
3	Qualitative analysis of Proteins	
4	Qualitative analysis of Proteins	
5	Qualitative analysis of Lipids	
6	Study of different stages of Mitosis & Meosis using permanent slides.	
7	Study of different stages of Mitosis by Onion root tip squash method	
8	Study of different stages of Mitosis by Onion root tip squash method	
9	Separation of Amino acids by Paper chromatography	
10	Separation of Amino acids by Paper chromatography	
11	Preparation of Herbarium	
12	Preparation of Animal Album	
13	Study of floral organs by dissection of flower & representing it by floral diagram & floral formula	
14	To determine the frequency, density & abundance of vegetation by Quadrate method.	
15	Study of ecological adaptations in Hydrophytes & Xerophytes.	
16	Study of ecological adaptations in Hydrophytes & Xerophytes.	
17	Soil Analysis	
18	Soil Analysis	
19	Water Analysis	
20	Water Analysis	
21	Working out the Laws of Inheritance	
22	Study of Biogeochemical Cycles using Charts: Nitrogen Cycle	
23	Study of Biogeochemical Cycles using Charts: Carbon Cycle	
24	Study of Biogeochemical Cycles using Charts: Sulphur Cycle	
25	Study of Biogeochemical Cycles using Charts: Phosphorus Cycle	

M	laharaja Ranjit Singh College of Professional Sciences, Indore
	Department of Biosciences
_	Lesson Plan for B. Sc. II Year Life Science (July 2019- June 2020)
	BT+Chem+LS, Micro+Chem+LS
-	Subject: Practicals
_	Teacher - Prof. Baishali Roy
Day/Lecture	Торіс
1	Perform histological study of root, stem & leaf for identification of monocotyledons & dicotyledons Plant System.
2	Perform histological study of root, stem & leaf for identification of monocotyledons & dicotyledons Plant System.
3	Study of floral organs by dissection of flower & representing it by floral diagram & floral formula
4	Separation & identification of leaf pigments by Paper chromatography
5	Separation & identification of leaf pigments by Paper chromatography
6	Study of Plasmolysis & Deplasmolysis using Tradescantia peel.
7	Study of Plasmolysis & Deplasmolysis using Tradescantia peel.
8	Effect of Auxin on Plant growth.
9	Effect of Cytokinin on Plant growth.
10	Estimation of Hemoglobin
11	RBC counting by Haemocytometer
12	WBC counting by Differential cell count
13	Blood Group test
14	Clotting time Estimation
15	Bleeding time Estimation
16	Study of different Developmental Stages of Chick Embryo
17	Study & Comment on the histological slides and charts related to: Digestive system, Excretory system, Respiratory system, Circulatory system, Muscular system, Nervous system, Endocrine system Reproductive system & Developmental Biology

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Lesson Plan for B. Sc. III Year Life Science (July 2019 - June 2020)		
BT+Chem+LS Micro+Chem+LS		
	Subject: Practicals	
	Teachar - Prof Baichali Roy	
Day/Lecture		
1	Monochrome staining	
2	Gram's Staining	
3	Negative Staining	
4	Endospore Staining	
5	Media Preparation: Nutrient Agar & Nutrient Media	
6	Cultivation Technique: Streak Plate & Pour Plate method	
7	Cultivation Technique: Streak Plate & Pour Plate method	
8	Isolation and enumeration of microorganisms from air	
9	Isolation and enumeration of microorganisms from air	
10	Isolation and enumeration of microorganisms from water	
11	Isolation and enumeration of microorganisms from water	
12	Isolation and enumeration of microorganisms from soil	
13	Isolation and enumeration of microorganisms from soil	
14	Isolation of Amylase producers from Soil.	
15	Isolation of Amylase producers from Soil.	
16	Isolation of Protease producers from Soil.	
17	Isolation of Protease producers from Soil.	
18	Isolation of Antibiotic Producing microorganisms from Soil	
19	Effect of UV radiation on Microorganisms.	
20	Use of Ethyl Alcohol as Sterlilizing Agent.	
21	Blood group analysis	
22	Differential WBC count	
23	To examine Flocculation reaction using VDRL test	
24	To observe the Agglutination reaction using WIDAL test	
25	Enumration of RBC	
26	DOT ELISA	
27	Oucterlony Double Diffusion Method	
28	Oucterlony Double Diffusion Method	
29	Determine the concentration of unknown antigen using Radial Immuo Diffusion technique	
30	Determine the concentration of unknown antigen using Radial Immuo Diffusion technique	
31	Chromosomal DNA isolation from Plant cells	
32	Chromosomal DNA isolation from Plant cells	
33	Genomic DNA isolation from Microorganisms	
34	Genomic DNA isolation from Microorganisms	
35	Chromosomal DNA isolation from Animal cells	
36	Chromosomal DNA isolation from Animal cells	
37	Germination of Seed in <i>in vitro</i> for Axenic cultures	
38	Primary Establishment of culture from leaf & stem explants	
39	Clonal Propagation	
40	Anther & Pollen culture & check the Viability of Pollens	