## Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Biosciences

Lesson Plan - B. Sc. Semester I Life Science (July 2016 -June 2017)

Micro+Chem+LS, BT+Chem+LS

Paper I- Introduction to Biochemistry, Cell Biology, Plant & Animal Diversity

### Teacher - Dr. Monica Jain

Day/Lecture	Unit	Topic
1		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	3	Structure & Function of Endoplasmic Reticulum
26	3	Structure & Function of Golgi Apparatus
27		Structure & Function of Lysosomes & Ribosomes
28		Structure & Function of Microtubules
29		Structure & Function of Microfilaments
30		Structure & Function of Intermediate Filaments
31		Structure & Function of Mitochondria
32		Structure & Function of Chloroplast
33		Structure & Function of Nucleus
34		Nucleolus & Nucleolar Organizing Region
35	4	Structure of Chromosomes
36		Polytene & Lampbrush Chromosomes
37		Cell Cycle
38		Cell division ( Mitosis)
39		Cell division ( Meiosis)

40		Microscopy: Light (Bright field & Dark field)
41		Phase contrast Microscopy
42		Fluoroscence Microscopy
43		Electron Microscopy ( SEM & TEM)
44	5	Chromatography: Paper & Thin Layer
45		Ion Exchange & Gel Filtration Chromatography Techniques
46		Spectroscopy: Beer Lambert Law
47		UV & Visible Spectroscopy
48		Agarose Electrophoresis
49		SDS PAGE & Native PAGE

#### Maharaja Ranjit Singh College of Professional Sciences, Indore Department of Biosciences Lesson Plan - B. Sc. Semester II Life Science (July 2016 - June 2017) Micro+Chem+LS, BT+Chem+LS Paper II- Environmental Biology, Genetics & Evolution Teacher - Dr. Monica Jain Unit Day/Lecture **Topic** Structure & Function of Ecosystem 1 Factors of Ecosystem & Ecological Pyramids 2 3 Energy Flow in Ecosystem & Food chain Food Web & Trophics Levels 4 1 Ecological factors - Ecological Adaptations in Plants & Animals 5 Aquatic & Dessert Adaptation 6 7 Ecological Succession - Hydrosphere & Xerosphere 8 Environmental Pollution: Air Pollution 9 Sources, Nature & Effect of Water Pollution 10 Sources, Nature & Effect of Soil Pollution Sources, Nature & Effect of Noise Pollution 11 12 Sources, Nature & Effect of Nuclear & Radioactive Pollution 2 Ozone Layer Depletion & Acid Rain 13 14 Global Warming 15 Nitrogen Cycle Carbon Cycle 16 17 Sulphur & Phosphorus Cycle Biofertilizers & Biopesticides 18 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) Mechanism of Sex Determination 24 25 Sex linked Inheritance Structural Chromosomal Abberrations 26 27 Numerical Chromosomal Abberrations 28 Chromosome related disorders - Klienfilter's Syndrome Turner's Syndrome, Down Syndrome & Cri du chat Syndrome 29 4 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 Germplasm Theory & Mutation Theory 35 5 Gene Pool & Random genetic Drift 36 37 Hardy Weinberg Law Isolation & Types of Isolating Mechanisms 38 39 Instantaneous and Gradual Speciation

M	aharaja Rai	njit Singh College of Professional Sciences, Indore
		Department of Biosciences
	Lesson Plan -	B. Sc. Semester III Life Science (July 2016 -June 2017)
		Micro+Chem+LS, BT+Chem+LS
Pai	per I- Morphol	ogy, Developmental Biology & Physiology of Angiosperms
,		Teacher - Dr. Monica Jain
Day/Lecture	Unit	Topic
1		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	3	Photoperiodism & Vernalization
30		Phytochrome
31		Plant Movements: Autonomic or Sponataneous Movements

Paratonic or Induced Movements

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#### Maharaja Ranjit Singh College of Professional Sciences, Indore Department of Biosciences Lesson Plan - B. Sc. Semester IV Life Science (July 2016-June 2017) Micro+Chem+LS, BT+Chem+LS Paper II- Morphology, Developmental Biology & Physiology of Mammals Teacher -Day/Lecture Unit **Topic** Digestive system of Mammals: Structure & Function 2 Digestion & Absorption of Carbohydrates Digestion & Absorption of Lipids 3 Digestion & Absorption of Proteins 4 5 1 Secretory Function of Alimentary canal Excretory System of Mammals: Structure & Function 6 7 Structure of Nephron Formation of Urea 8 9 Formation of Urine Respiratory System of Mammals: Morphology of Respiratory 10 **Organs** 11 Mechanism of Respiration 12 Transport of Oxygen & Carbon dioxide by Blood 2 Circulatory System of Mammals: Morphology of Heart 13 Course of Blood Circulation 14 Composition of Blood & its functions 15 Mechanism of Blood Clotting 16 Muscular System of Mammals: Types of Muscles 17 Structure & Function of Muscles 18 19 Mechanism of Muscle Contraction 20 Nervous System of Mammals: Structure of Nervous Tissue 3 21 Neurons, Nerve fibers & Neuroglia 22 Mechanism of Nerve Impulse transmission 23 Reflex Action 24 Neuromuscular Junctions 25 Endocrine System of Mammals: Structure & Function of Pituatory gland Structure & Function of Hypothalamus gland 26 27 Structure & Function of Thyroid gland 28 Structure & Function of Parathyroid gland 4 Structure & Function of Pancreas 29 Structure & Function of Adrenal gland 30 31 Disorders of Endocrine Glands 32 Disorders of Endocrine Glands 33 Reproductive system of Mammals: Structure of Male Reproductive Organs Reproductive system of Mammals: Structure of Female Reproductive Organs 34 Female Reproductive Cycles (Menstrual & Oestrus Cycle) 35 Spermatogenesis 36 37 Oogenesis 38 Fertilization & its mechanism 5 39 Significance of Fertilization 40 Types and Patterns of Cleavage 41 Process of Blastulation 42 Formation of Germinal Layers 43 Extraembryonic Membranes 44 Placentation in mammals

# Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Biosciences

Lesson Plan - B. Sc. Semester V Life Science (July 2016 -June 2017)

Micro+Chem+LS, BT+Chem+LS

Paper- Microbiology, Immunology and Animal Cell Culture

Teacher - Prof. Zahabiya Saifee & Dr. Mukash Patidar

Teacher - Prof. Zahabiya Saifee & Dr. Mukesh Patidar				
Day/Lecture	Unit	Topic		
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	]	Culture Maintanance		
8	]	Staining Techniques: Simple & Gram's Staining		
9	]	Differential & Acid Fast Staining		
10	]	Bacterial Growth - Stages of Growth Cycle		
11	1	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		Transformation		
19		Transduction ( General & Specialized)		
20		Viruses: General Characteristics		
21		Classification & Replication of Bacteriophages		
22		Design of Typical Fermentor		
23		Control of Fermentation parameters		
24	2	Batch & Continuous Fermentations		
25		Down-Stream processing of Fermentation product		
26		Production of Solvent - Ethyl Alcohol		
27		Production of Antibiotic - Penicillin		
28		Cells of Immune System		
29		Organs of Immune System		
30		Innate Immunity		
31	3	Acquired Immunity		
32		Primary & Secondary Immune Response		
33		Humoral & Cell mediated Immunity		
34		Humoral & Cell mediated Immunity		
35		Antigens		
36		Haptens & Epitopes		
	4			

27		
37		Antibody: Structure & types
38		Properties & Functions of Immunoglobulins
39	4	Antigen-Antibody reactions
40	4	Quantitative precipitin Titration
41		Immunological Techniques: Haemagglutination
42		ELISA
43		ODD & RID
44		Vaccines & Immunization
45		Animal Cell Culture: Culture Media
46		Primary & Secondary Culture
47		Cell lines
48		Growth Curve of Animal Cells in Culture
49	5	Transfection of Animal Cell Lines
50		HAT Selection & Selectable Markers
51		Antibiotic Resistance
52		Expression of Clone Proteins in Animal Cells & its uses
53		Stem cell Culture & its Applications

### aharaja Ranjit Singh College of Professional Sciences, Indo Department of Biosciences Lesson Plan - B. Sc. Semester VI Life Science (July 2016 - June 2017) Micro+Chem+LS, BT+Chem+LS Paper - Molecular Biology, Genetic Engineering & Plant Tissue Culture Teacher - Dr. Monica Jain & Dr. Fatema Matkawala Unit Day/Lecture Topic DNA Replication in Prokaryotes 1 DNA Replication in Eukaryotes 2 Semi Conservative Nature of DNA Replication 3 Transcription in Prokaryotes 4 5 Transcription in Eukaryotes RNA Processing - 5' Cap formation 1 6 7 3' End Processing Polyadenylation & Splicing 8 9 Transposable elements: Definition 10 Types of Bacterial transposons **Applications of Transposons** 11 12 Genetic Code- Important Characteristics Prokaryotic Translation 13 14 **Eukaryotic Translation** 15 Regulation of Gene Expression in Prokaryotes Operon Concept- Lac Operon 16 17 Operon Concept- Trp Operon Gene Regulation in Eukaryotic System 18 Promoters, Enhancers elements & Gene Amplification 19 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) Restriction Enzymes 23 Other enzymes in Ligation Technology 24 25 Introduction of DNA into living cells 3 Methods of Gene Transfer 26 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 Various Media & Sterlizing Agents 35 Cell Culture: Initiation of callus & Isolation of Single cells 36 37 Suspension Cultures & Batch Cultures Protoplast Culture & Cybrids 38 39 Applications of PTC in Horticulture, Agriculture & Pharmaceutical Inc 40 Clonal Propagation: General Techniques Factors affecting Clonal Propagation 41 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		Direct Gene Transfer methods
49		Selection & Identification of transformed cells

	Maharaja Ranjit Singh College of Professional Sciences, Indore		
Department of Biosciences			
	Lesson Plan for B. Sc. Semester I Life Science (July 2016- June 2017)		
	BT+Chem+LS, Micro+Chem+LS		
	Subject: Practicals		
	Teacher - Prof. Dr. Monica Jain		
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		

M	aharaja Ranjit Singh College of Professional Sciences, Indore
	Department of Biosciences
	Lesson Plan for B. Sc. Semester II Life Science (July 2016- June 2017)
	BT+Chem+LS, Micro+Chem+LS
	Subject: Practicals
	Teacher - Dr. Monica Jain
Day/Lecture	Торіс
1	To determine the frequency, density & abundance of vegetation by Quadrate method.
2	Study of ecological adaptations in Hydrophytes & Xerophytes.
3	Study of ecological adaptations in Hydrophytes & Xerophytes.
4	Soil Analysis
5	Soil Analysis
6	Water Analysis
7	Water Analysis
8	Working out the Laws of Inheritance
9	Study of Biogeochemical Cycles using Charts: Nitrogen Cycle
10	Study of Biogeochemical Cycles using Charts: Carbon Cycle
11	Study of Biogeochemical Cycles using Charts: Sulphur Cycle
12	Study of Biogeochemical Cycles using Charts: Phosphorus Cycle

Maharaja Ranjit Singh College of Professional Sciences, Indore			
	Department of Biosciences		
L	Lesson Plan for B. Sc. Semester III Life Science (July 2016- June 2017)		
	BT+Chem+LS, Micro+Chem+LS		
	Subject: Practicals		
	Teacher - Dr. Monica Jain		
Day/Lecture	Topic		
1	Perform histological study of root, stem & leaf for identification of monocotyledons &		
1	dicotyledons Plant System.		
2	Perform histological study of root, stem & leaf for identification of monocotyledons &		
2	dicotyledons Plant System.		
3	Study of floral organs by dissection of flower & representing it by floral diagram & floral		
3	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.		

Maharaja Ranjit Singh College of Professional Sciences, Indore			
	Department of Biosciences		
L	Lesson Plan for B. Sc. Semester IV Life Science (July 2016- June 2017)		
	BT+Chem+LS, Micro+Chem+LS		
	Subject: Practicals		
	Teacher - Prof. Dr. Monica Jain		
Day/Lecture	Торіс		
1	Estimation of Hemoglobin		
2	RBC counting by Haemocytometer		
3	WBC counting by Differential cell count		
4	Blood Group test		
5	Clotting time Estimation		
6	Bleeding time Estimation		
7	Study of different Developmental Stages of Chick Embryo		
	Study & Comment on the histological slides and charts related to: Digestive system,		
8	Excretory system, Respiratory system, Circulatory system, Muscular system, Nervous system,		
	Endocrine system, Reproductive system, & Developmental Biology.		

Maharaja Ranjit Singh College of Professional Sciences, Indore			
Department of Biosciences			
Lesson Plan for B. Sc. Semester V Life Science (July 2016 - June 2017)			
BT+Chem+LS, Micro+Chem+LS			
	Subject: Practicals		
	Teacher - Fatema Matkawala & Zahabiya Saifee		
Day/Lecture	Topic		
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		

Maharaja Ranjit Singh College of Professional Sciences, Indore			
	Department of Biosciences		
Le	Lesson Plan for B. Sc. Semester VI Life Science (July 2016 - June 2017)		
	BT+Chem+LS, Micro+Chem+LS		
	Subject: Practicals		
	Teacher - Dr. Monica Jain & Zahabiya Saifee		
Day/Lecture	Topic		
1	Chromosomal DNA isolation from Plant cells		
2	Chromosomal DNA isolation from Plant cells		
3	Genomic DNA isolation from Microorganisms		
4	Genomic DNA isolation from Microorganisms		
5	Chromosomal DNA isolation from Animal cells		
6	Chromosomal DNA isolation from Animal cells		
7	Germination of Seed in <i>in vitro</i> for Axenic cultures		
8	Primary Establishment of culture from leaf & stem explants		
9	Clonal Propagation		
10	Anther & Pollen culture & check the Viability of Pollens		