Maharaja Ranjit Singh College of Professional Sciences, Indore			
Department of Biosciences			
Lesson Plan - B. Sc. Year I Microbiology (July 2020 - June 2021)			
Micro+Chem+LS, Micro+Chem+Pharma			
	Paper I - General Microbiology and Cell Biology		
Т		Prof. Zahabiya Saifee, Dr. Fatema Matkawala,	
Day/Lecture	Unit	Topic	
1		Introduction to microbiology	
2		Contributions made by eminent scientists	
3		Contributions made by eminent scientists	
4		Contributions made by eminent scientists	
5	Unit 1	Contributions made by eminent scientists	
6		Scope and development of Microbiology	
7		Banches of Microbiology	
8		Concept of diseases	
9		Applications of microbiology in human welfare	
10		Classification of Microorganisms	
11		Classification of Microorganisms	
12		Morphology and types of bacteria	
13		Ultra structure of Eubacteria and Archaebacteria	
14		Cell wall of bacteria	
15		Cell Membrane- structure and function	
16		Capsule- Composition and function	
17	Unit 2	Structure and Function of Flagella	
18		Structure and Function of Pilli	
19		Spheroplast, Protoplast, Prostheceae, Stalk, Gas vacuoles	
20		Sheath, Glycocalyx, Internal membrane system, Mesosomes	
21		Chromosomes, Nucleoid, Ribosomes, Cytoplasmic inclusions	
22		Spores- endospores, exospores, Cysts,	
23		Cyanobacteria, Actinomycetes, Mycoplasma	
24		Rickettsia, Chlamydia	
25		Introduction to fungi and classification	
26		General characterstics, thallus, mycelia	
27		Nutrition, Heterokaryosis	
28		Structure and function of parts of fungi	
29		Reproduction- sexual and asexual	
30	11.1.0	Economic importance of fungi	
31	Unit 3	Introduction and classification of phage	
32		Morphology and structure of phages	
33		Phage- nucleic acid, host,	
34		Reproduction- lytic and lysogenic cycles	
35		Reproduction- lytic and lysogenic cycles	
36		DNA and RNA virus	
37		T4, TMV, Pox virus, Prions, Virions, Virusoid, Viriod	

38		Structure and organisation and function of cell organelles
39		Structure and organisation and function of cell organelles
40		Structure and organisation and function of cell organelles
41		Structure and organisation and function of cell organelles
42	Unit 4	Cell cycle
43	Ullit 4	Cell division
44		Membrane structure and intercellular transport
45		Cellular interaction and locomotion
46		Cell differentiation
47		Cell senescence
48		Isolation of microorganisms
49		Pure, axenic, mixed culture, strain, isolate, clone
50		Pure culture techniques- spread plate, pour plate, streak plate methods
51		Serial dilution, Enrichment culture technique
52	Unit 5	Micromanipulator
53		Maintainance and preservation of pure cultures
54		Maintainance and preservation of pure cultures
55		Maintainance and preservation of pure cultures
56		Maintainance and preservation of pure cultures
57		Major culture collection centres of India

## Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Biosciences

Lesson Plan - B. Sc. Year I Microbiology (July 2020 -June 2020) Micro+Chem+LS, Micro+Chem+Pharma

Paper II- Tools and Techniques in Microbiology

## Teacher -Dr. Mukesh K Patidar

Day/Lecture	Unit	Topic
1		Microscopy- Introduction
2		Light Microscopy
3		Phase Contrast Microscopy
4		Flourescence Microscopy
5	Unit 1	Electron Microscopy -SEM
6		Electron Microscopy -TEM
7		Preparation of specimen
8		Limitation and application of Microscopy
9		Use of Software in Microscopy
10		Basic principleand function of Autoclave
11		Oven - Principle and application
12		BOD Incubator -Principle and applications
13		LAF- Principle
14		Colorimeter
15	Unit 2	Spectrophotometer
16		Centrifugation
17		Principle of Sedimentation
18		Chromatography -Introduction
19		Types of chromatography
20		Applications of chromatography
21		Occular and stage micrometry
22		Cell count and haemocytometry
23		Useof camera lucida
24		Stain and staining techniques
25	Unit 4	Chemistry of dye and stains
26	Omt 4	Monochrome and Negative staining
27		Differentialstaining -Gram's Staining
28		Acid fast staining
29		Cell wall staining, metachromatic granules staining
30		Capsule staining
31		Typesof media and preparation of medium
32		Characteristics of growth medium
33	Unit 5	Control of microorganisms -Physical methods
34		Control of microorganisms -Physical methods
35		Control of microorganisms -Physical methods
36		Control of microorganisms -Chemical methods
37		Control of microorganisms -Chemical methods
38		Control of microorganisms -Chemical methods

	Maharaja Ranjit Singh College of Professional Sciences, Indore		
	Department of Biosciences		
	Lesson Plan - B. Sc. Year I Microbiology (July 2020 -June 2021)		
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Practicals			
	Teacher - Dr. Mukesh K Patidar		
Day/Lecture	Topic		
1	Demonstration and briefing about principles and working of basic instruments, autoclave, incubator,		
	hot-air oven, Laminar air flow		
2	Demonstration and briefing about principles and working of pH meter, Spectrophotometer and		
	Centrifuge		
3	Basic media preparation, autoclaving, cleaning and sterilization of glass wares		
4	Basic media preparation, autoclaving, cleaning and sterilization of glass wares		
5	Media preparation: Liquid media-Peptone water, Nutrient Broth, Solid media-Nutrient agar (Agar slant, Agar plate)		
6	Media preparation: Enriched medium- Blood agar, Differential medium-Mac Conkey agar		
7	Media preparation: Enrichment medium-Selenite F broth, Selective medium-EMB		
8	Culture characteristics of Microorganisms on different media		
9	Culture characteristics of Microorganisms on different media		
10	Culture characteristics of Microorganisms on different media		
11	Demonstration of Selective and Differential media		
12	Demonstration of Selective and Differential media		
13	Isolation of bacteria from water by serial dilution agar plating method		
14	Isolation of bacteria from water by serial dilution agar plating method		
15	Isolation of bacteria from soil by serial dilution agar plating method		
16	Isolation of bacteria from soil by serial dilution agar plating method		
17	Isolation of fungi from water by serial dilution agar plating method		
18	Isolation of fungi from water by serial dilution agar plating method		
19	Isolation of fungi from soil by serial dilution agar plating method		
20	Isolation of fungi from soil by serial dilution agar plating method		
21	Estimation of air microflora		
22	Estimation of air microflora		
23	Isolation of bacteria by Pour-plate method		
24	Isolation of bacteria by Pour-plate method		
25	Isolation of bacteria by Streak-plate method		
26	Isolation of bacteria by Streak-plate method		
27	Isolation of bacteria by Spread-plate method		
28	Isolation of bacteria by Spread-plate method		
29	Preparation of smear and microscopic examination of Fungi- <i>Mucor</i> sp, <i>Aspergillus</i> sp.		
30	Preparation of smear and microscopic examination of Fungi- <i>Penicillium</i> sp. and <i>Alternaria</i> sp.		
31	Preparation of smear and microscopic examination of Bacteria- <i>Staphylococcus</i> sp, <i>Lactobacillus</i> sp.		
32	Preparation of smear and microscopic examination of Bacteria- <i>Escherichia</i> sp., <i>Vibrio</i> sp. and <i>Leptospira</i> sp.		
33	Staining techniques- Simple staining, Differential staining (Gram's, Ziehl-Neelson)		
34	Staining techniques-Spore and Capsular staining methods		

Maharaja Ranjit Singh College of Professional Sciences, Indore			
Department of Biosciences			
Lesson Plan - B. Sc. Year II Microbiology (July 2020 - June 2021)			
Micro+Chem+LS, Micro+Chem+Pharma			
	Paper II - Microbial Genetics & Molecular Biology		
	Teacher - Prof. Zahabiya Saifee		
Day/Lecture	Unit	Topic Topic	
1	Cint	Structure & genetic material of microbes	
2		DNA structure & types	
3		Role of nuclear matrix in chromosome organization	
4	I	DNA melting curve & Tm value	
5	_	Buoyant density of DNA & its relation with G/C content	
6		Types of rRNA, tRNA, mRNA	
7		Gene structure & function	
8		Types of DNA replication	
9		Prokaryotic replication	
10		Eukaryotic replication	
11		Modes of replication	
12	II	Messelson & Stahl Exp	
13		DNA topology, supercoiling &linking number	
14		DNA replication- enzymes & mechanism	
15		Transcription in prokaryotes & eukaryotes	
16		Features of genetic code	
17		Polycistronic RNA	
18	III	Deciphering of genetic code	
19		Gene translocation	
20		Translation in prokaryotes- initiation, elongation & termination	
21		Translation in eukaryotes	
22		Post translational modifications	
23		Regulation of protein synthesis- Lac operon	
24		Repressible operon	
25		Genetic recombination in bacteria	
26		Transformation	
27		Conjugation	
28	IV	Transduction	
29		Plasmids & binary vectors	
30		Transposons	
31		Use of bacteria & viruses in genetic engineering	
32		DNA mutations	
33		Spontaneous mutation	
34		Fluctuation test, new comb's test & replica test	
35	V	Mutagens- chemical & physical	
36		Reversion & supression	

37	DNA repair pathways- photoreactivation, excision repair
38	Mis match repair, SOS repair

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Lesson Plan - B. Sc. Year II Microbiology (July 2020 -June 2021)			
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	Practicals		
	Teacher - Prof. Shashwat Nigam		
Day/Lecture	Topic Topic		
1	To determine the pH of the given solution		
2	Prepare buffer solution		
3	Identification of biomolecules- carbohydrates, protein, lipids		
4	Identification of biomolecules- carbohydrates, protein, lipids		
5	Identification of biomolecules- carbohydrates, protein, lipids		
6	Estimation of glucose by Cole's method		
7	Estimation of glucose by Cole's method		
8	Estimation of protein by Folin Lowry method		
9	Estimation of lipid by dichromate method		
10	Study of enzyme activity		
11	Effect of factors on enzyme activity		
12	Effect of factors on enzyme activity		
13	Demonstration of isolation of DNA		
14	Quantitative estimation of DNA by DPA method		
15	Quantitative estimation of RNA by Orcinol method		
16	Effect of UV light on bacterial growth		
17	Effect of UV light on bacterial growth		
18	Replica plating method		
19	Replica plating method		
20	Screening of amylase producers		
21	Screening of amylase producers		
22	Screening of protease producers		
23	Screening of protease producers		

Maharaja Ranjit Singh College of Professional Sciences, Indore			
Department of Biosciences			
Lesson Plan - B. Sc. Year III Microbiology (July 2020 - June 2021)			
Micro+Chem+LS, Micro+Chem+Pharma			
Paper I - Applied and Environmental Microbiology			
7		Dr. Fatema Matkawala, Prof. Shashwat Nigam	
Day/Lecture	Unit	Topic	
1		Introduction to Fermentation	
2		Basic fermentation process and design	
3		Types of Fermenter	
4		Factors affecting fermentation process	
5	T I.a.!4 1	Strain Improvement	
6	Unit 1	Methods of Immobilization	
7		Immobilization and its applications	
8		Industrial production of alcohol, organic acid	
9		Industrial production of enzymes, amino acids	
10		Industrial production of antibiotics, vitamins	
11		Microbial spoilage of food	
12		Physcial spoilage	
13		Spoilage of food products	
14		Spoilage of vegetables, milk, meat	
15		Food borne diseases	
16	Unit 2	Food borne diseases	
17		Food preservation	
18		Food preservation, asepsis, pasteurization	
19		Canning, dessication, low temperature, filteration	
20		Chemical methods of food preservation	
21		Applications and production of SCP	
22		Soil Microbiology - Introduction	
23		Physical characteristics of soil	
24		Chemical characteristic of soil	
25		Estimation of soil microflora	
26		Soil fertility and management	
27		Rhizosphere anf Phyllosphere	
28	Unit 3	Microbial diseases of crops -wheat, rice	
29		VAM and its importance	
30		Nitrogen fixation	
31		Types of Nitrogen fixation	
32		Biofertizers	
33		Mass cultivation of Rhizobium, Azotobacter	
34		Blue green algae as biofertilizer	
35		Concept of environment	
36		Microbes in environment	
37		Physiological adaptation	

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38		Microbial pollution - soil
39	Unit 4	Microbial pollution - water
40	Omt 4	Microbial pollution -air
41		Microbial interactions
42		Neutralism
43		Commensalism
44		Synergism
45		Bioremediation
46		Biomagnification
47		Bioleaching
48		Biopesticides
49		Microbial H2 production
50		Microbial H2 production
51	Unit 5	Genetically modified organisms
52		Biodegradation of plastics
53		Waste disposal
54		Types of solid and liquid waste
55		Sewage treatment
56	1	Sewage treatment
57		Sewage treatment

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Paper II - Immunology & Medical Microbiology			
	Teacher - Prof. Zahabiya Saifee		
Day/Lecture	Unit	Topic Troit Zantasiya Santec	
1	CIIIt	Cells of immune system	
2		Organs of immune system	
3		Innate & aquired immunity	
4	I	MHC- types, structure & function	
5		Antigen processing & presentation	
6		Humoral immune response	
7		Cell mediated immune response	
8		Structure & properties of antigens	
9		Haptens & adjuvants	
10		Immunoglobulins structure	
11		Types & properties of Ig	
12		Antibody diversity & production	
13	77	Antigen antibody interaction	
14	II	Agglutination	
15		Precipitation	
16		Immunofluorescence, ELISA	
17		Radioimmunoassays	
18		Hybridoma technology	
19		Production & applications of monoclonal antibodies	
20		Tumor immunology & antigens	
21		Tumor antigens, immune response to tumor	
22	III	Tumor evasion of immune system	
23		Immune diagnosis of tumor	
24		Immune diagnosis of tumor	
25		Immunization	
26		Modern methods of vaccine production	
27		Autoimmunity	
28	IV	Hypersensitivity	
29		Types of hypersensitivity	
30		Antigens of ABO & Rh blood group system	
31		Medical importance of blood group	
32		Host microbe interaction	
33		Mechanism of pathogenecity	
34		Diagnosis of infective syndrome	
35		Bacterial & viral diseases- Syphilis	
36	V	Bacterial & viral diseases- pox	
37	,	Bacterial & viral diseases- hepatitis	

## B.Sc. Microbiology July 2020- June 2021MT Paper II

38	Fungal disease- Crptococcus
39	Fungal disease- Candidiasis
40	Fungal disease- Dermatomycosis
41	Sexually transmitted diseases

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Practicals			
	Teacher -Prof. Zahabiya Saifee		
Day/Lecture	Topic		
1	Isolation and enumeration of microorganisms from air		
2	Isolation and enumeration of microorganisms from air		
3	Isolation and enumeration of microorganisms from water		
4	Isolation and enumeration of microorganisms from water		
5	Isolation and enumeration of microorganisms from soil		
6	Isolation and enumeration of microorganisms from soil		
7	Total count of bacteria from water		
8	Total count of bacteria from water		
9	Measurement and confirmation of <i>E.coli</i> in water sample		
10	Measurement and confirmation of <i>E.coli</i> in water sample		
11	Isolation and identification of bacteria from spoiled food		
12	Isolation and identification of bacteria from spoiled food		
13	Heavy metal sensitivity in microbes		
14	Heavy metal sensitivity in microbes		
15	Study of Rhizobium bacteria from root nodules		
16	Study of symbiotic and non-symbiotic blue-green algae		
17	Study of symbiotic and non-symbiotic blue-green algae		
18	Determination of milk quality by Resazurin test through MBRT		
19	Determination of Blood groups		
20	Estimation of hemoglobin by Sahli's method		
21	Estimation of hemoglobin by Cynomethemoglobin method		
22	Total count of W.B.C.		
23	Total count of R.B.C.		
24	Differential W.B.C. count		
25	Flocculation reaction-VDRL test		
26	Agglutination reaction- Widal test		
27	Examination of urine- chemical, physical, microscopic and bacteriological		
28	Examination of urine- chemical, physical, microscopic and bacteriological		
29	Demonstration of ELISA test		