Department of Biosciences

Lesson Plan - M. Sc. I Microbiology (July 2020 -Dec 2020) Subject - Bacteriology

Teacher - Dr. Sheetal Bhasin, Prof. Fatema Matkawala

	1	Dr. Sheetal Bhasin, Prof. Fatema Matkawala
Day/Lecture	Unit	Topic
1		Contributions made by eminent scientists
2		Contributions made by eminent scientists
3		Contributions made by eminent scientists
4		Contributions made by eminent scientists
5		Classification of microorganisms
6		Classification of microorganisms
7		Classification of microorganisms
8		Bergey's Manual of Determinative Bacteriology
9	Unit 1	Bergey's Manual of Systematic Bacteriology
	Omt 1	Modern methods of classification
10		
11		Modern methods of classification
12		Techniques for determining microbial taxonomy and phylogeny
13		Techniques for determining microbial taxonomy and phylogeny
14		Phylogenetic tree - construction and interpretation
15		Phylogenetic tree - construction and interpretation
16		Numerical Taxonomy
17		Numerical Taxonomy
18		Morphology of bacteria
19	1	Types of bacteria
20	1	Cell wall of Eubacteria
21	1	Cell wall of Eubacteria
22		Gram's Staining
23	Unit 2	Cell wall of Archaebacteria
	Ont 2	
24		Spheroplast, Protoplast
25		Capsule- Composition and function
26		Cell Membrane- structure
27		Cell Membrane- function
28		Cell Membrane- function
29		Structure and Function of Flagella
30		Structure and Function of Pilli
31		Gas vesicles, Carboxysomes
32		Chromosomes, Nucleoid
33	Unit 3	Magnetosomes, Phycobolisomes
34		Spores
35		Cysts
36		Reserve food materials- PHB, Polyphosphate granules
37		Oil droplets, Cyanophycin granules, Sulphur inclusions
38		Cultivation of aerobic bacteria
	}	Cultivation of aerobic bacteria  Cultivation of aerobic and anaerobic bacteria
39		
40	-	Nutritional types of bacteria
41	-	Nutritional types of bacteria
42		Bacteriological media
43		Types of media
44	Unit 4	Types of media, Bacterial growth curve
45		Growth Kinetics, Generation time, Growth Rate
46		Batch, Continous, Synchronous, Diauxic growth
47		Measurements of microbial growth
48		Measurements of microbial growth
49	1	Factors affecting microbial growth
50	1	Factors affecting microbial growth
51		Microbial Death Curve
52	1	Bioburden, Thermal Death Constant, Decimal Reduction Time
53		Control of microorganisms- Basics, Physical agents of control
54	}	Physical agents of control
	1	, ,
55	Unit 5	Physical agents of control
56	-	Chemical agents of control
57	-	Chemical agents of control
58		Chemical agents of control
59		Evaluation of anitimicrobials -Tube dilution, Agar diffusion
60		Phenol coefficient method

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Lesson Plan - M. Sc. I (July 2020 -Dec2020)

Subject - Virology, Mycology and Phycology

### Teacher - Dr. Mukesh Patidar

Day/Lecture	Unit	Topic
1		Discovery, nomenclature
2	•	General characters of viruses
3	•	Classification of virus
4	•	Baltimore, ICTV classification
5	TT '4 1	Morphology and ultra structure
6	Unit 1	Capsids and their arrangements
7		Types of envelopes and their composition
8		Viral genome, their types and structures
9		Virus related agents-Viroids
10		Prions
11		Bacteriophages-Introduction
12		Organization and life cycle
13		Lytic cycle, Lysogenic cycle
14	Unit 2	Bacteriophage typing
15		One step growth curve
16		Brief details on T phages and Lambda phages
17		Application in bacterial genetics
18		Cultivation of viruses in embryonated eggs
19		experimental animals and cell cultures
20		Assay of viruses
21	Unit 3	Physical and chemical methods-Protein, nucleic acid
22	·	Radioactivity tracers, electron microscopy
23		Infectivity assay-Plaque method
24		End point method
25		General characters of fungi,
26	·	Structure and composition of fungal cells
27		Reproduction of fungi.
28	Unit 4	Classification of fungi
29	OIII 4	Economic significance of fungi
30		Symbiotic associations of fungi- mycorrhiza, lichens
31		Life cycle of Penicillium and Saccharomyces
32		Life cycle of Saccharomyces
33		General characters of algae
34		Algal cell structure
35		Nutrition, reproduction
36		Classification of algae
37	Unit 5	Distribution of algae
38	Omt 3	Salient features of green algae
39		Diatoms, euglenoids
40		Brown algae, Red algae
41		Microalgae
42		Economic significance of algae

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Lesson Plan - M. Sc. Microbiology Sem I (July 2020-Dec 2020) Subject - Immunology

Teacher - Dr. Sheetal Bhasin, Zahabiya Saifee

Day/Lecture	Unit	Topic
1	Cint	Innate & aquired immunity
2		Structure & types of cells
3		Organs of immune system
4		Organs of immune system
5	I	Antigen processing & presentation
6		Humoral & cell mediated response
7		Structure & types of MHC
8		Modern methods of vaccine production
9		Immunoglobulins structure
10		Types properties of Ig
11		Antibody generation & diversity
12		Structure & properties of antigens
13	II	Haptens & adjuvants
14	11	Sructure & components of complements
15		Activation of complement system & functions
16		Complement pathways Complement fixation
17		1
18		Basic of antigen antibody interaction
19		Agglutination
20	111	Precipitation FI ICA
21	III	Immunofluorescence, ELISA
22		Radioimmunoassay, Immunoblotting
23		Skin test & applications
24		Hybridoma technology & applications
25		Tranplantation immunology
26		Tissue transplantation
27		Types of grafts
28		Immunologic basis of graft rejection
29		Clinical aspects of graft rejection
30		HLA typing methods
31	***	organ & tissue transplantation
32	IV	Tumor immunology
33		Cancer, origin & oncogenes
34		Tumor antigens, immune response to tumor
35		Tumor evasion of immune system
36		Immunodiagnosis of tumors
37		Blood group system
38		Medical importance of blood group
39		ABO & Rh incompatibility
40		Hypersensitivity Type I
41		Hypersensitivity Type II
42	V	Hypersensitivity Type III
43		Delayed hypersensitivity
44		Autoimmunity
45		Autoimmune diseases

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Lesson Plan - M. Sc. I (July 2020 -Dec2020)

Subject - Microbiology, Paper-IV: Microbial Biochemistry

Teacher - Dr. Sadhna Nighojkar

		Teacher - Dr. Sadhna Nighojkar
Day/Lecture	Unit	Topic
1		Carbohydrates-definitions and classification of carbohydrates
2		Stereoisomerism and optical isomerism in sugars
3		Stereoisomerism and optical isomerism in sugars
4		Structure, properties and chemical reactions of monosaccharides
5	I	Structure, properties and chemical reactions of monosaccharides
6		Structure, properties and chemical reactions of disaccharides and Oligosaccharides
7		Structure, properties and chemical reactions of Polysaccharides
8		Structure, occurrence and biological importance of carbohydrate derivatives-
9		Peptidoglycan, blood groups and lipopolysaccharides
10		Definition and classification of lipids
11		Building blocks of lipids-fatty acids, glycerol
12		Fatty acids- distribution classification, Pcharacterization
		Fatty acids- distribution in nature, classification, characterization
13		
14		Fatty acids- distribution in nature, classification, characterization
15	II	Saponification and Iodine number
16		Phospholipids-Structure, properties and functions
17		Phospholipids-Structure, properties and functions
18		Lipoproteins- Classification, composition and their importance
19		Lipoproteins- Classification, composition and their importance
20		Sphingosine-Structure and functions
21		Role of lipids in cellular architecture and functions
22		Amino acids- Structure, classification and properties
23		Amino acids- Structure, classification and properties
24		Hendersen-Hasselbalch equation for ionization of amino acids
25		Primary, secondary, tertiary and quaternary structure of proteins
26		Primary, secondary, tertiary and quaternary structure of proteins
27	III	Structure of Myoglobin and Hemoglobin
28		Ramachandran Plot
29		Chemical reactions of Amino acids
30		Chemical reactions of Amino acids
31		Lab synthesis of Polypeptides
32		Determination of Amino acid sequence in proteins/polypeptides
33		Enzymes as Biocatalysts-Enzyme classification
34		Mechanism of enzyme action-Specificity, active-site, activity unit and isozymes
35		Factors affecting enzyme efficiency
36		Enzyme activators, coenzymes and cofactors
37		Enzyme kinetics-Michaelis-Menten equation,
38	IV	Determination of kinetic parameters, multi-step reactions
39		Enzyme inhibition-Reversible, Irreversible inhibition
40		Enzyme inhibition-Competitive,
41		Non-cometitive and Uncompetitive inhibition
42		Allosterism-Principles of allosteric regulation
43		Kinetic analysis of allosteric enzymes
44	<u> </u>	Kinetic analysis of allosteric enzymes
45		Vitamins-Discovery of Vitamins
46		Properties and functions of fat-soluble vitamins
47	.,	Properties and functions of fat-soluble vitamins
	V	Properties and functions of water-soluble vitamins
48		
48 49		Properties and functions of water-soluble vitamins

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Lesson Plan - M. Sc. Microbiology Sem I (July 2020 -Dec 2020)

Subject - Practical 1 Paper I-Bacteriology

Paper II- Virology Mycology and Phycology

## Teacher - Prof. Fatema Matkawala, Dr. Mukesh Patidar

Day/Lecture	Topic
1	Introduction to General instrumentation
2	Preparation of media
3	Staining techniques: Grams Staining
4	Endo spore staining
5	Capsule Staining
6	Cell wall Staining
7	Metachromatic Grannule staining
8	Isolation techniques- StreakPlate method
9	Isolation techniques- Pour Plate method
10	Determination of standard plate count
11	Determination of standard plate count
13	Factors affecting bacterial growth
14	Calculation of growth rate and generation time
15	Anaerobic cultivation methods- GasPak anaerobic jar
16	Isolation of Clostridium from soil and its identification
17	Isolation and characterization of actinomycetes
18	Cover slip culture study for study of morphological characters of actinomycetes
19	Isolation of coliphage from sewage
20	Determination of phage titre
21	Isolation and identification of economically important fungi
22	Measurement of fungal growth by biomass (mycelial dry weight) method

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Lesson Plan - M. Sc. Microbiology Sem I (July 2020 -Dec 2020)
Subject - Practical 2
Paper III-Immunology
Paper IV-Microbial Biochemistry

## Teacher - Prof. Zahabiya Saifee, Dr. Mukesh Patidar

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Day/Lecture	Topic
1	Differential leucocyte count
2	Separation of lymphocytes from blood by Ficoll-Hypaque density gradient
3	Preparation of antigens of Salmonella typhi
4	Flocculation reaction-serodiagnosis of syphilis by VDRL test
5	Agglutination reaction-serodiagnosis of enteric fever by Widal test
6	Latex agglutination for detection of C reactive protein
7	Determination of ABO and Rh blood group type
8	Radial Immuno Diffusion (RID)
9	Outerlony Double Diffusion technique (ODD)
10	Immunoelectrophoresis
11	Enzyme Linked Immuno Sorbent Assay (ELISA)
12	Preparation of buffers and volumetric solutions
13	Qualitative tests for carbohydrates
14	Quantitative estimation of carbohydrates
15	Qualitative tests for proteins
16	Quantitative estimation of proteins
17	Qualitative tests for lipids
18	Determination of saponification value of fat
19	Quantitative estimation of DNA by Diphenyl amine (DPA) method
20	Quantitative estimation of RNA by Orcinol method
21	Study of factors affecting enzyme activity
22	Determination of specific activity of enzymes
23	Study the effect of substrate concentration on enzyme activity
24	Construction of Lineweaver Burk plot
25	Determination of Vmax & KM values

Department of Biosciences

Lesson Plan - M. Sc. III semester (July 2020-Dec2020)

Subject - Microbiology, Paper-I: Molecular Biology and Genetic Engineering

#### Teacher - Dr. Mukesh Patidar

Essential enzymes used in recombinant DNA technolohy	Day/Lecture	Unit	Topic
Essential enzymes used in recombinant DNA technolohy Restriction digestion, Ligation and Transformation Cloning vectors: Plasmids Cloning vectors: Plasmids Cloning vectors: Phages Cloning vectors: Phages Cloning vectors: Phages Cloning vectors: Cosmids Animal virus derived vectors: SV40, Vaccinia Plant based vectors: Ti, Ri vectors Artificial chromosomes as vectors: YAC and BAC vectors Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of fusion selectors Recombinant and production and Transcriptional fusion vectors Promoters used in expression of Custors Strategies of Strategies and Strategies and Strategies Cloning strategies and Strategies Cloning and Transcriptional fusion vectors Promoters used in expression and Transcriptional fusion vectors Promoters used in expression and Transcriptional fusion v	1	-	•
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Restriction digestion. Ligation and Transformation Cloning vectors: Phages Cloning vectors: Phages Cloning vectors: Phages Cloning vectors: Cosmids Animal virus derived vectors: SV40, Vaccinia Plant based vectors: Ti, Ri vectors Artificial chromosomes as vectors: YAC and BAC vectors Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of individual genes Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries Expression vectors-basic features of expression vectors Promoters used in expression vectors Promoters used in expression vectors pMAL, GST, pET based vectors Cassettes and Gene fusions Pusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion proteins tags-His-tag, GST-tag, MBP-tag Methods involved in recombinant protein purification DNA Sequencing method Thermal cycle sequencing. Pyrosequencing Automated sequencing method Thermal cycle sequencing by Prosequencing Gene amplification: PCR-principle, types and applications Gene applification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization Southern and Northern blotting Modification of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors	3	1	
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Cloning vectors: Phages Cloning vectors: Cosmids Animal virus derived vectors: SV40, Vaccinia Plant based vectors: Ti, Ri vectors Artificial chromosomes as vectors: YAC and BAC vectors Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of individual genes Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries Expression vectors-basic features of expression vectors Promoters used in expression vectors pMAL, GST, pET based vectors  Cassettes and Gene fusions Pusion vectors-Translational and Transcriptional fusion vectors Pusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification and Methods involved in recombinant protein purification Methods involved in recombinant protein purification DNA Sequencing method Sanger's sequencing method  30  III Assembly of contiguous DNA Sequence Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediate	5		Cloning vectors: Plasmids
Cloning vectors: Cosmids	6		Cloning vectors: Phages
Animal virus derived vectors: SV40, Vaccinia Plant based vectors: Ti, Ri vectors Artificial chromosomes as vectors: YAC and BAC vectors Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of individual genes Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries Expression vectors-basic features of expression vectors Promoters used in expression profession vectors Recombinant protein purification Methods involved in recombinant protein purification Methods involved in recombinant protein purification Methods involved in recombinant protein purification DNA Sequencing method DNA Sequencing method  Ill assembly of contiguous DNA Sequence Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization rechniques-Colony hybridization, Plaque hybridization in situ hybridization becomes in health and Agricu	7		Cloning vectors: Phages
Plant based vectors: Ti, Ri vectors	8	I	Cloning vectors: Cosmids
Artificial chromosomes as vectors: YAC and BAC vectors Cloning strategies: Cloning and selection of individual genes Cloning strategies: Cloning and selection of individual genes Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries  Expression vectors-basic features of expression vectors Promoters used in expression vectors pMAL, GST, pET based vectors Cassettes and Gene fusions Pusion vectors-Translational and Transcriptional fusion vectors Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors tags-Hist-ag, GST-tag, MBP-tag Methods involved in recombinant protein purification Methods involved in recombinant protein purification DNA Sequencing method: Mathods involved in recombinant protein purification DNA Sequencing method Thermal cycle sequencing, Pyrosequencing Automated sequencing method  Assembly of contiguous DNA Sequence Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization Southern and Northern blotting Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology	9		Animal virus derived vectors: SV40, Vaccinia
Cloning strategies: Cloning and selection of individual genes	10		Plant based vectors: Ti, Ri vectors
Cloning strategies: Cloning and selection of individual genes Gene libraries-cDNA and genomic libraries Gene libraries-cDNA and genomic libraries Expression vectors-basic features of expression vectors Promoters used in expression vectors pMAL, GST, pET based vectors Cassettes and Gene fusions Fusion vectors-Translational and Transcriptional fusion vectors Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification-advantages of fusion proteins Fusion vectors-Translational and Transcriptional fusion vectors Recombinant protein purification vectors Recombinant protein purification  DNA Sequencing methods in recombinant protein purification  DNA Sequencing method  Thermal cycle sequencing method Thermal cycle sequencing method Thermal cycle sequencing method Thermal cycle sequencing method  Automated sequencing method Thermal cycle sequencing method Thermal cycle sequencing method  Thermal cycle sequencing method	11		Artificial chromosomes as vectors: YAC and BAC vectors
Gene libraries-cDNA and genomic libraries	12		Cloning strategies: Cloning and selection of individual genes
Gene libraries-cDNA and genomic libraries	13		Cloning strategies: Cloning and selection of individual genes
Expression vectors-basic features of expression vectors	14		Gene libraries-cDNA and genomic libraries
Promoters used in expression vectors	15		
PMAL, GST, pET based vectors	16		Expression vectors-basic features of expression vectors
Cassettes and Gene fusions  Fusion vectors-Translational and Transcriptional fusion vectors  Fusion vectors-Translational and Transcriptional fusion vectors  Recombinant protein purification-advantages of fusion proteins  Fusion proteins tags-His-tag, GST-tag, MBP-tag  Methods involved in recombinant protein purification  DNA Sequencing method:  Maxam and Gilbert method  Sanger's sequencing, Pyrosequencing  Automated sequencing perhod  Thermal cycle sequencing, Pyrosequencing  Automated sequencing method:  Assembly of contiguous DNA Sequence  Gene amplification: PCR-principle, types and applications  Gene amplification: PCR-principle, types and applications  Brudy of the transcript of a cloned gene  Hybridization poloned DNA-Expression in heterologous system  Study of the transcript of a cloned gene  Hybridization techniques-Colony hybridization, Plaque hybridization  in situ hybridization  Southern and Northern blotting  Western and Southwestern blotting  Modification of cloned DNA-Site-directed mutagenesis  Transposon mutagenesis  Applications of rDNA technology-Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology	17		
Fusion vectors-Translational and Transcriptional fusion vectors  Pusion vectors-Translational and Transcriptional fusion vectors  Recombinant protein purification-advantages of fusion proteins  Pusion proteins tags-His-tag, GST-tag, MBP-tag  Methods involved in recombinant protein purification  Methods involved in recombinant protein purification  DNA Sequencing method:  Maxam and Gilbert method  Sanger's sequencing method  Thermal cycle sequencing, Pyrosequencing  Automated sequencing method  Assembly of contiguous DNA Sequence  Gene amplification: PCR-principle, types and applications  Gene amplification: PCR-principle, types and applications  Gene amplification: PCR-principle, types and applications  DNA microarray technique  Expression of cloned DNA-Expression in heterologous system  Study of the transcript of a cloned gene  Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization  Southern and Northern blotting  Western and Southwestern blotting  Modification of cloned DNA-Site-directed mutagenesis  Transposon mutagenesis  Applications of rDNA technology-Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology	18		
Fusion vectors-Translational and Transcriptional fusion vectors  Recombinant protein purification-advantages of fusion proteins  Fusion proteins tags-His-tag, GST-tag, MBP-tag  Methods involved in recombinant protein purification  Methods involved in recombinant protein purification  Methods involved in recombinant protein purification  DNA Sequencing methods: Maxam and Gilbert method  Sanger's sequencing, Pyrosequencing  Automated sequencing, Pyrosequencing  Automated sequencing method  Assembly of contiguous DNA Sequence  Gene amplification: PCR-principle, types and applications  Gene amplification: PCR-principle, types and applications  DNA microarray technique  Expression of cloned DNA-Expression in heterologous system  Study of the transcript of a cloned gene  Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization  Southern and Northern blotting  Western and Southwestern blotting  Modification of cloned DNA-Site-directed mutagenesis  Transposon mutagenesis  Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology			
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Fusion proteins tags-His-tag, GST-tag, MBP-tag Methods involved in recombinant protein purification Methods involved in recombinant protein purification DNA Sequencing methods: Maxam and Gilbert method Sanger's sequencing method Thermal cycle sequencing, Pyrosequencing Automated sequencing method  Assembly of contiguous DNA Sequence Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization Southern and Northern blotting Western and Southwestern blotting Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology			
Methods involved in recombinant protein purification	22		
Methods involved in recombinant protein purification			
DNA Sequencing methods: Maxam and Gilbert method		-	
Sanger's sequencing method			
Thermal cycle sequencing, Pyrosequencing Automated sequencing method  Assembly of contiguous DNA Sequence Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization Southern and Northern blotting  Western and Southwestern blotting Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries  Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology			
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30			
Gene amplification: PCR-principle, types and applications Gene amplification: PCR-principle, types and applications DNA microarray technique Expression of cloned DNA-Expression in heterologous system Study of the transcript of a cloned gene Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization Southern and Northern blotting Western and Southwestern blotting Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries  Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology			
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DNA microarray technique			
Expression of cloned DNA-Expression in heterologous system			
Study of the transcript of a cloned gene			
Hybridization techniques-Colony hybridization, Plaque hybridization in situ hybridization   37			
in situ hybridization Southern and Northern blotting Western and Southwestern blotting Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology			
Southern and Northern blotting  Western and Southwestern blotting  Modification of cloned DNA-Site-directed mutagenesis  Transposon mutagenesis  Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology			
Western and Southwestern blotting			
40 41 42 Modification of cloned DNA-Site-directed mutagenesis Transposon mutagenesis Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in health and Agricultural sectors Requirement and production of recombinant molecules in industrial sector and Research laboratories Transgenic animals Agrobacterium mediated transformation Bt cotton, Gene therapy Ethical and safety issues associated with recombinant DNA technology		IV	
41 Transposon mutagenesis  Applications of rDNA technology-Requirement and production of recombinant molecules in Pharmaceutical industries  43 Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology		1 V	
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42 recombinant molecules in Pharmaceutical industries  43 Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology			
43  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology	42		
43  Agricultural sectors  Requirement and production of recombinant molecules in health and Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology			
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44 Agricultural sectors  Requirement and production of recombinant molecules in industrial sector and Research laboratories  46 Transgenic animals  Agrobacterium mediated transformation  Bt cotton, Gene therapy  Ethical and safety issues associated with recombinant DNA technology			Ü
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46 47 48 48 49 Ethical and safety issues associated with recombinant DNA technology	45		
47 Agrobacterium mediated transformation 48 Bt cotton, Gene therapy 49 Ethical and safety issues associated with recombinant DNA technology	46	V -	
48 Bt cotton, Gene therapy 49 Ethical and safety issues associated with recombinant DNA technology			
Ethical and safety issues associated with recombinant DNA technology			
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Department of Biosciences

Lesson Plan - M. Sc. Microbiology Sem III (July 2020 -Dec 2020) Subject - Medical Microbiology

#### Teacher - Dr. Sheetal Bhasin

	** *.	Teacher - Dr. Sheetal Bhasin
Day/Lecture	Unit	Topic
1		Epidemiological studies of infectious diseases
2		Epidemiological studies of infectious diseases
3		Reservoirs and sources of diseases
4		Infection and its types
5		transmission of infections
6		Types of diseases-epidemic, endemic, pandemic, sporadic
7	I	Preventive and control measures for diseases
8		Hospital acquired infections and their prevention
9		Epidemiological Methods – Descriptive, Analytical
10		Experimental Epidemiology
11		Introduction to Centers for Disease Control and Prevention (CDC)
12		National Centre for Disease Control (NCDC)
13		Normal microbial flora of human body
14		Classification medically important microorganisms
15		Identification of medically important microorganisms
16		Opportunistic pathogens and true pathogens
17	II	Attributes predisposing to microbial pathogenicity- virulence: attenuation and exhaltation
18		infecting dose
19		Microbial pathogenicity
20		Mechanism and factors involved in establishment and spreading of infection
21		Adhesion, invasiveness, toxigenicity
22		Multidrug resistance: Antibiotics-types & mode of action
23		Types, biochemical mechanisms
24		Development of multidrug resistance
25		Guidelines for rational use of antibiotics
26		Multidrug-resistant organisms
27		Mehticillin resistant Staphylococcus aureus (MRSA)
		Extended Spectrum β-lactamase (ESBL) producing Gram-negative
28	III	bacreria
29		MDR & XDR tuberculosis
30		Carbapenum resistant Enterobacteriaceae (CRE)
31		Dengue hemorrhagic fever, Swine flu
32		Chicken gueniea, Ebola, SARS
		Overview and current status of anti HIV, anti malaria and anti
33		tuberculosis treatment
		Etiology, clinical features, pathogenesis, laboratory diagnosis,
34		transmission, prevention & control of diseases
35		Gram positive cocci - Staphylococcus aureus
36		Streptococcus species
37	IV	Gram positive bacilli - Clostridium species
38	1	Gram negative cocci- Neisseria species
39	1	Gram negative bacilli - E.coli
40		Salmonella species
41		Acid Fast Bacteria – Mycobacterium tuberculosis
42		Etiology, clinical features, pathogenesis, laboratory diagnosis, transmission, prevention & control of diseases
43		Actinomycetes- Actinomyces israelii
44		Spirochaetes- Treponema pallidum
45		Rickettsiae- Rickettsia species
46		Chlamydiae- Chlamydia species
47		Fungi: Microsporum
48	V	Fungi: Trichophyton
49		Fungi: Candida albicans
50		Virus- Hepatitis virus
51		Virus- HIV
52		Virus- Polio virus
53		Protozoa- Plasmodium species
54		Protozoa- Entamoeba histolytica
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Department of Biosciences

Lesson Plan - M. Sc. Semester-III (July 2020 -Dec2020)

Subject - Microbiology, Paper-III: Biostatistics and Bioinformatics

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Teacher -Prof. Manisha			
Day/Lecture	Unit	Topic	
1		Basic definitions and applications of statistics in biological research	
2		Sampling: Representative sample, Sample size, Sampling bias	
3		Sampling techniques	
4		Data collection and representations: Types of data	
5		Data collection and representations: Types of data	
6		Methods of collection of primary and secondary data	
7		Methods of data representation: Tabular, diagramatic	
/	I	ivictious of data representation. Tabular, diagramatic	
8		Graphical represntation by Bar diagram, Histogram, Polygon and Pie diagram	
9		Measures of central tendency: Mean, Median and Mode	
10		Measures of central tendency: Mean, Median and Mode	
10		Weasures of central tendency. Mean, Median and Mode	
11		Measures of variability: Range, Mean deviation and Coefficient of variation	
12		Measures of variability: Standard deviation, Standard error	
13		Test for Significance: Small sample tests (Chi- square test)	
14		Test for Significance: Small sample tests (t-test and F-test)	
15		Test for Significance: Small sample tests (t-test and F-test)	
16		Large sample test-Z- test	
17		Large sample test-Z- test	
18		Analysis of variance (ANOVA): Analysis of variance in one-way and two-way classification	
	II	Analysis of variance (ANOVA): Analysis of variance in one-way and two-way	
19			
20		classification  Correlation and Regressions Positive and Negative correlations	
20		Correlation and Regression: Positive and Negative correlations	
21		Calculation of Karl-Pearson's coefficient of correlation	
22		Linear regression and regressive equation	
23		Introduction to Theory of Probability	
24		Probability distributions	
25		Introduction to Bioinformatics: History, aim and scope of bioinformatics	
26		Database concept: DBMS	
27		Classification of Biological databases and their functions: Nucleotide sequence databases: EMBL	
28		Nucleotide sequence databases: GenBank and DDBJ	
29	l III	Protein sequence databases: SWISS-PROT, PIR	
30		Nucleic acid and Protein structure databases: NDB and PDB	
31		Protein structure classification databases: SCOP, CATH	
32		Genome database and Composite database: NCBI	
33		Specialized databases: ESTs, EXPASY	
		*	
34		Specialized databases: Prosite, Pfam	
35		Basic concepts of sequence comparison, Sequence identity, similarity and	
26		homology  Service (Selective in a service PAM)	
36		Scoring/Substitution matrices: PAM	
37		Scoring/Substitution matrices: BLOSUM	
38		Sequence database searching tools: BLAST, FASTA	
39	IV	Basic knowledge of variants of sequence database searching tools and their importance	
40		Basic knowledge of variants of sequence database searching tools and their importance	
41		Pairwise Local and Global sequence alignment algorithms: Needleman and	
42		Wunsch algorithm	
42	4	Smith and Waterman algorithm	
43		Multiple sequence alignment	
44		Studying Open reading frames (ORFs), Motifs and their importance	
45		Domains, Patterns, Profiles and their importance	
46		Phylogenetic analysis: Basic concepts of Phylogenetic analysis	
47	V	Rooted/Uprooted trees	
48		Approaches for Phylogenetic tree construction: UPGMA	
49		Approaches for Phylogenetic tree construction: Neighbourhood joining methods	
50		Introduction to Operational Taxonomic units (OTUs)	
	<u> </u>	and (or co)	

Department of Biosciences

Lesson Plan - M. Sc. Semester-III (July 2020 -Dec2020) Subject - Microbiology, Paper-IV Applied Microbiology

Teacher - Prof. Shahwat Nigam

		Teacher - Prof. Shahwat Nigam
Day/Lecture	Unit	Topic
1		Biofertilizers and Bioinsecticides - Introduction
2		Production and methods of application: Rhizobium biofertilizer
3		Production and methods of application: Azotobacter biofertilizer
4		Production and methods of application: Azospirillum biofertilizer
5		Production and methods of app: Azolla & Blue-Green Alage
6	·	Production and methods of application: Phosphate solubilizing
7	I	QC of biofertilizers as per FCO - Method of analysis
8		QC of biofertilizers as per FCO - Standards of Biofertilizer
9		Production of Bioinsecticides : Candidate Microorganism
10		Production of Bioinsecticides : Safety and Production
11		Bioinsecticides : Advantages and Disadvantages
12		Introduction to Biofuel Production
13		Biogas- Subtrate Digesters
14		Biogas- Microorganisms
15		Biomethanation (Production of biogas)
16		Bioethanol production - sugar, molasses
17		Bioethanol production - starch and cellulosic materials
18	П	Recovery of ethanol
19		Biohydrogen-Microbial production
20		Microbial production of biodiesel from hydrocarbons
21		Microbial production of biodiesel from hydrocarbons
22		Algae as biofuel
23		Degradation of xenobiotics in the environment - Microbial
24		Degradation of xenobiotics in the environment - Microbial
25		Techniques of bioremediation: in situ and ex situ
26		Approaches to bioremediation- Intrinsic bioremediation
27		Approaches to bioremediation- Biostimulation & Bioaugmentation
28		Bioremediation of oil spills and metals
29	Ш	Bioremediation of oil lignins and hazardous wastes
30		Application of GMO in bioremediation
31		Biosensors- Definition and components of biosensors
32		Biosensors- Principle of operation
33		Methods of biomaterial and sensor coupling
34		Types of biosensors and its applications
35		Bioleaching and Petroleum Microbiology - Introduction
36		General methods of bioleaching
37		Bioleaching of copper
38		Gold and Uranium extraction from low grade ores
39	IV	Microbial Enhanced Oil Recovery (MEOR)
40		Microbial Enhanced Oil Recovery (MEOR)
41		Detrimental activity of microbes in petroleum industry
42		Detrimental activity of microbes in petroleum industry
43		Detrimental activity of microbes in petroleum industry
44		Bioplastics and Biosurfactants - Introduction
45		Bioplastics and its types
46		Genetically modified bioplastics
47		PHA- Properties and types
48		Chemical structure of PHA and PHA producing microbes
49		Modern trends in microbial production of bioplastics
50	V	Modern trends in microbial production of bioplastics
51		Applications of bioplastics
52		Biodegradability of bioplastics
53		Advantages and disadvantages of bioplastics
54		Advantages and disadvantages of bioplastics
55		Biosurfactants- Production
56		Biosurfactants- Application
20	l .	Dissuration repriession

Department of Biosciences

Lesson Plan - M. Sc. Microbiology Sem 3 (July 2020 -Dec 2020) Subject - Practical 1

Paper I-Molecular Biology and Genetic Engineering Paper II-Medical Microbiology

### Teacher - Dr. Sheetal Bhasin, Dr. Mukesh Patidar

	Teacher - Dr. Sheetai Dhashi, Dr. Mukesh Patidar
Day/Lecture	Topic
1	Extraction of plasmid DNA and its analysis using agarose gel electrophoresis
2	Preparation of competent cells and transformation of DNA by using CaCl2
3	Determination of molecular size of DNA fragments
4	Restriction digestion of DNA samples using restriction endonucleases
5	DNA fingerprinting technique- Restriction Fragment Length Polymorphism-RFLP
6	To perform ligation of DNA fragments
7	DNA purification from electrophoresed agarose gel
8	DNA amplification by Polymerase Chain Reaction
9	DNA fingerprinting technique- Random Amplified Polymorphic DNA -RAPD
10	Blotting techniques (Demonstration)
11	Isolation, biochemical characterization and identification of medically important
12	lsolation, biochemical characterization and identification of medically important
13	Determination of antibiotic susceptibility pattern of pathogenic microbes
14	Study of synergistic and additive effect of antibiotics
15	Isolation and identification of resident normal flora from skin/throat
16	Effect of disinfectants on microflora of skin
17	Haematology: RBC Count, Total WBC Count, Differential WBC Count, Haemoglobin estimation
18	Laboratory analysis of urine-physical, chemical, microscopic and bacteriological analysis

Department of Biosciences

Lesson Plan - M. Sc. Microbiology Sem 3 (July 2020 -Dec 2020) Subject - Practical 2

> Paper III-Biostatistics and Bioinformatics Paper IV-Applied Microbiology

### Teacher - Dr. Mukesh Patidar

Day/Lecture	Topic
1	Diagrammatic and graphical presentation of statistical data using MS Excel
2	Calculation of standard deviation
3	Calculation of standard error
4	Application of tests of significance
5	Introduction to NCBI and its database
6	Variants of BLAST and FASTA
7	Sequence manipulation suite
8	Global pairwise alignment using Needleman-Wunsch Algorithm based ALIGN EMBOSS tool
9	Local pairwise alignment using Smith Waterman Algorithm based ALIGN EMBOSS tool
10	Multiple sequence alignment
11	Isolation of Rhizobium from root nodules
12	Isolation of Azotobacter from soil
13	Isolation of Azospirillum from soil
14	Isolation and characterization of phosphate solubilisers from soil
15	Isolation and characterization of PHA producing bacteria
16	Isolation and characterization of biosurfactant producing bacteria
17	Isolation and characterization of lignin degrading microorganisms
18	Isolation and characterization of dye degrading microorganisms from industrial effluents

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Lesson Plan - M. Sc. Microbiology Sem II (Jan 2021 -June 2021) Subject - Microbial Genetics

Teacher - Prof. Zahabiya Saifee

Day/Lecture	Unit	Topic
1	0.1120	Structure of prokaryotic genome
2		Structure of eukaryotic genome
3		DNA structure & types
4		Experimental proof for DNA as genetic material
5	I	Modes of replication, Messelson & Stahl Exp
6		Models of replication
7		DNA replication- enzymes & mechanism
8		Inhibitors of repication
9		Spontaneous & induced mutation
10		Molecular nature of mutatino
11		Types of mutation
12		Mutagens- chemical & physical
13	II	DNA damage- deamination, oxidative damages
14		DNA damage- alkylation, pyrimidine dimers
15		Repair pathways- photoreactivation, excision repair
16		Repair pathways- mis match repair, recombination repair
17		SOS repair system & Ames test
18		Structure of rRNA, tRNA, mRNA
19		Transcription- basic principles
20		Transcription apparatus & types of RNA polymerase
21		Intiation, elongation & termination
22		Polycistronic & monocistronic RNA
23	III	Processing- methylation, capping, polyadenylation
24		Splicing of mRNA & tRNA
25		Inhibitors of RNA synthesis
26		Interaction between RNA polymerase & promotor regions,
26		sigma factors
27		Ribozymes & RNAi
28		Features of genetic code
29		Translation process- initiation, elongation & termination
30		Inhibitors of protein synthesis
31	IV	Operon concept
32	1 V	Positive & negative control
33		catabolite repression, inducers & co-repressors
34		Lactose operon; trytophan operon
35		Arabinose operon; histidine operon
36		Gene transfer- transformation
37		Conjugation
38		Transduction
39	V	Transposons
40		Type of trasposons
41		Mechanism of transposition
42		Gene mapping

Department of Biosciences

Lesson Plan - M. Sc. II Sem Microbiology (January 2021- June 2021)

Subject - Microbial Physiology **Teacher -** Dr. Mukesh Kumar Patidar

Teacher - Dr. Mukesh Kumar Patidar		
Day/Lecture	Unit	Topic
1		Photosynthesis: Bacterial photosynthesis Introduction
2		Bacterial photosynthesis - Scope
3		Bacterial photosynthesis - Electron Carriers
4		Photosynthetic reaction center
5		Cyclic flow of electrons
6	1	Bacterial photophosphorylation in phototrophic bacteria
7		Bacterial photophosphorylation in phototrophic bacteria
8		Anoxygenic photosynthesis
9		Electrons donor in anoxygenic photosynthesis
10		Electrons donor other than water in anoxygenic photosyn.
11		Electrons donor other than water in anoxygenic photosyn.
12		Respiratory metabolism introduction
13		Embden-Mayerhoff pathway
14		Entner-Duodroff pathway
15		Glyoxalate pathway
16		Kreb's cycle
17	2	Oxidative and substrate level phosphorylation
	2	
18		Reverse TCA cycle
19		Gluconeogenesis,
20		Pasteur effect
21		Anaerobic respiration
22		Biochemistry of methanogens
23		Lipid Metabolism Introduction
24		Alpha oxidation of fatty acid
25		Beta and omega oxidation of fatty acid
26		Energy yields from fatty acid oxidation
27		Oxidation of unsaturated fatty acids
28	3	Fatty acids with odd numbered carbon atoms
29		Ketogenesis
30		Biosynthesis of fatty acid
31		Biosynthesis of fatty acid
32		Biosynthesis of triacylglycerol
33		Biosynthesis of triacylglycerol
34		Biosynthesis of amino acids
35		Biosynthesis of amino acids
36		Catabolism of amino acids
37		Catabolism of amino acids
38		Purine and pyridine biosynthesis- de novo pathway
39	4	Purine and pyridine biosynthesis- de novo pathway
40		Purine and pyridine biosynthesis- salvage pathway
41		Synthesis of polysaccharides as cell components
42		Synthesis of portidoglycan as cell components
43		Synthesis of biopolymers as cell components
44		Synthesis of biopolymers as cell components  Synthesis of biopolymers as cell components
45		
46		Metagenomic studies - Introduction Unculturable and culturable bacteria
47		Conventional methods for the study of microbial diversity
48		Molecular methods for the study of microbial diversity
49	-	Extremophiles- Adaptation mechanism of acidophilic
50	5	Extremophiles- Adaptation mechanism of alkalophilic
51		Extremophiles- Adaptation mechanism of psychrophilic
52		Extremophiles- Adaptation mechanism of thermophilic
53		Extremophiles- Adaptation mechanism of barophilic
54		Extremophiles- Adap mechanism of osmophilic & halophilic
55		Quorum sensing in microorganisms

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Lesson Plan - M. Sc. II Microbiology (Jan 2021 - Jun 2021)

Subject - Instrumentation

Teacher - Dr. Sadhana Nighojkar

D // /		Feacher - Dr. Sadhana Nighojkar
Day/Lecture	Unit	Topic
		Microscopy-Theoretical considerations
2		Light Microscopy
3		Phase-contrast Microscopy
4	Timia 1	Interference Microscopy
5	Unit 1	Polarization Microscopy
6		Fluorescence Microscopy
7		SEM
8		TEM
9		STEM
10		Principles of RCF and Sedimentation coefficient
11		Mathematical calculations of centrifugal field
12		Preparative centrifugation
13		Differential centrifugation
14		Zonal and isopycnic separation
15	Unit 2	Density gradient centrifugation
16		Analytical centrifugation
17		Determination of molecular weight by sedimentation velocity & sedimentation equilibrium methods
18		Microcentrifuge, High speed & Ultracentrifuges
19		Determination of molecular weight by sedimentation velocity & sedimentation equilibrium methods
20		Principles of chromatography
21		TLC and Paper chromatography
22		Gel permeation chromatography
23	Unit 3	Ion exchange chromatography
24	Unit 3	Hydrophobic, Reverse-phase chromatography
25		Affinity chromatography
26		HPLC and FPLC
27		Gas chromatography
28		Polyacrylamide gel electrophoresis- native and gradient
29		DNA sequencing gels
30		SDS-PAGE
31		Isoelectric focusing, 2D Electrophoresis
32		Agarose gel electrophoresis- DNA gel electrophoresis
33		Pulsed field gel electrophoresis
34		RNA electrophoresis
35	Unit 4	Capillary electrophoresis
36		Radioactive isotopes- Detection
37		Radioactive isotopes- measurement of activity
38		Geiger-Muller counter
39		Solid & Liquid scintillation counters
40		Autoradiography
41		Autoradiography
42		Applications of autoradiography
43		Theory and application of Spectroscopy
44		UV, Visible Spectroscopy
45		Absorption and Emission Spectroscopy
46		Raman Spectroscopy
47		Fluorescence, MS
48	Unit 5	NMR, PMR
49		Mass spectrometry
50		API-electrospray and MADI-TOF
51		API-electrospray and MADI-TOF
52		Ionization mechanisms
53		Quadrapole mass spectroscopy

Department of Biosciences

Lesson Plan - M. Sc. II Microbiology (Jan 2021 - Jun 2021)

Subject - Bioprocess Technology

Teacher - Dr. Sheetal Bhasin, Fatema Matkawala

	Teacher - Dr.	Sheetal Bhasin, Fatema Matkawala
Day/Lecture	Unit	Topic
1		Isolation and screening microorganisms
2	1	Isolation and screening of microorganisms
3	1	Primary screening methods
4		Secondary screening methods
5		Secondary screening methods
	-	· ·
6		Secondary screening methods
7		Maintainance of microorganisms
8		Maintainance of microorganisms
9	Unit 1	Microbial growth kinetics
10	0	Microbial growth kinetics
11		Microbial death kinetics
12		Strain improvement
13	1	Strain improvement
14	1	Media formulation
15		Media formulation
16		Industrial sterilization
17		Industrial sterilization
	1	
18		Inoculum development
19		Scale-up
20		Scale-up
21		Scale-down: Bioseperation
22		Scale-down: Cell disruption methods
23	Unit 2	Scale-down: Extraction
24	Unit 2	Scale-down: Purification by chromatography
25	1	Scale-down: Purification by chromatography
26	1	Scale-down: Drying
27		Scale-down: Formulation
28	1	Treatment of effluent and its disposal
29		1
	-	Basic fermentor design
30		Batch, Fed-batch, Continuous process
31		Types of fermenters
32		Types of fermenters
33		Types of fermenters
34	Unit 3	Conventional fermentation v/s Biotransformation
35	Cini S	Conventional fermentation v/s Biotransformation
36		Solid state fermentation
37		Surface fermentation
38		Submerged fermentation
39	1	Measurements and control of bioprocess parameters
40	1	Measurements and control of bioprocess parameters
41		Industrial production of Ethanol
42	1	Industrial production of Lattic acid
43	1	Industrial production of Acetic acid
43	1	
	Unit 4	Industrial production of Citric acid
45		Protease- production and purification
46		Amylase- production and purification
47		Steroid Bioconversions
48		Steroid Bioconversions
49		Industrial production of Glutamic acid
50	]	Industrial production of Lysine
51	1	Industrial production of Vitamin B12
52	1	Industrial production of Riboflavin
53	1	Industrial production of Penicillin
	Unit 5	*
54	-	Industrial production of Streptomycin
55		Enzyme immobilisation
56		Enzyme immobilisation
57		Whole cell immobilisation
58		Applications of immobilization

Department of Biosciences

Lesson Plan - M. Sc. II Microbiology (Jan 2021 - Jun 2021)

Subject - Practical1

Paper

## I-Microbial Genetics Paper II-Microbial Physiology

Teacher - Dr. Sheetal Bhasin, Prof. Zahabiya Saifee

Day/Lecture	Topic	
1	Isolation of genomic DNA from bacterial cells and its analysis	
2	Isolation of RNA from yeast cells and its analysis	
3	Study of UV absorption spectra of nucleic acids	
4	To check purity of DNA by spectrophotometric method	
5	Study the lethal action of ultra violet radiation	
6	Isolation of lac- mutants / auxotrophic mutants using ultra violet radiation as a mutagenic agent	
7	Isolation of mutants by Replica Plate Method	
8	Isolation of drug resistant mutants by Gradient Plate Method	
9	Study the transfer of antibiotic resistance between bacterial species by conjugation process	
10	Isolation of photosynthetic bacteria	
11	Demonstration of phototrophic bacteria in Winogradsky column	
12	Study of carbohydrate metabolism by oxidation/fermentation of glucose	
13	Study of glucose breakdown products: Methyl red test, Voges-Proskauer's test	
14	Study of catalase/oxidase activity in bacterial cultures	
15	Study of lipid hydrolysis by microbial cultures	
16	Study of degradation of tryptophan by bacterial culture	
17	Study of degradation of sulfur containing amino-acids by bacterial culture	
18	Measurement of microbial activity in soil by soil respiration method	
19	Isolation of alkalophiles/acidophiles /halophiles by enrichment technique	
20	Study of alkalophilic/alkalotolerant nature of bacterial isolates	

Department of Biosciences

Lesson Plan - M. Sc. II Microbiology (Jan 2021 - Jun 2021)

Subject - Practical2

Paper

#### III-Instrumentation

Paper IV-Bioprocess Technology

#### Teacher - Dr. Sheetal Bhasin, Dr. Mukesh Patidar

Day/Lecture	Торіс	
1	Paper chromatography	
2	Thin Layer Chromatography	
3	Gel Filtration Chromatography	
4	Ion- Exchange Chromatography	
5	Agarose gel electrophoresis	
6	SDS-PAGE	
7	Separation of cells/cell organelles by density gradient centrifugation	
8	Antibiotic Producers (Crowded Plate , Wilkins Method)	
9	Enzyme producers	
10	Organic acid producers	
11	Determination of antimicrobial spectrum of antibiotic producing isolates by agar ditch method	
12	Production of ethanol by yeast using suitable substrates	
13	Production of antibiotics/enzymes by submerged fermentation technology	
14	Production of enzymes/organic acids by solid state fermentation technology	
15	Downstream processing for microbial enzymes/antibiotics/organic acids	
16	Immobilization techniques of cells/enzymes	
17	Determination of Thermal Death Time (TDT) of microorganisms	
18	Determination of Thermal Death Point (TDP) of microorganisms	

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Lesson Plan - M. Sc. IV Sem Microbiology (January 2021 - June 2021) Subject - Pharmaceutical Microbiology

**Teacher -** Dr. Sheetal Bhasin

<b>Teacher -</b> Dr. Sheetal Bhasin			
Day/Lecture	Unit	Topic	
1		Pharmaceutical Microbiology - Introduction	
2		Role of a microbiologist in active pharma. ingredients prod.	
3		Role of a microbiologist in active pharma. ingredients prod.	
4		Role of a microbiologist in formulation units, R & D, QA	
5		Role of a microbiologist in regulatory aspects	
6	1	Intro to pharmacopoeia with special ref. to Indian,British,US	
7		Role of Food and Drug Administration authority	
8		FDA guidelines for drugs / biologicals	
9		ISO, WHO and US certification	
10		Good Manufacturing Practices (GMP)	
11		Good Laboratory Practices (GLP)	
12		Designing of microbiology laboratory	
13		Safety in microbiology laboratory	
14		Stand. operating proced. for microbio. assay of antibiotics	
15		Stand. operating proced. for microbio. assay of vitamins & amino acids	
16			
	2	Stand. operating proced. for microbio. assay of water analysis	
17	2	Microbial limit test, Sterility test	
18		Pyrogen test (BET), Area monitoring, Growth promotion test.	
19		Calibration and validation of equipments	
20		Microbial contamination and spoilage of pharmaceutical products	
21		Microbial contamination and spoilage of pharmaceutical products	
22		Chemical disinfectants, antiseptics and preservatives	
23		Antibiotics and synthetic antimicrobial agents - Introduction	
24		Structure, types and modes of action of antibiotics	
25		Structure, types and modes of action of antibiotics	
26		Beta lactams and non beta lactams	
27		Aminoglycosides, Tetracyclines	
28	3	Chloramphenicol, Macrolides	
29		Fluroquinilones, Chemosynthetic drugs-Sulphonamides	
30		Chemosynthetic drugs- Trimethoprim, Nitrofurans	
31		Chemosynthetic drugs-Isoniazid	
32		Antifungal and antiviral drugs	
33		Antifungal and antiviral drugs	
34		Molecular principles of drug targeting	
35		Drug delivery system in gene therapy	
36		Micro-encapsulation, Nanoparticles	
37		Liposomes, Antibodies for drug delivery.	
38		Antibodies for drug delivery, Penetrating defenses	
39	4	How the antimicrobial agents reach the targets	
40		How the antimicrobial agents reach the targets	
41		Cellular permeability barrier	
42		Cellular Transport system	
43		Drug diffusion	
44		Drug development in pharmaceutical process - Introduction	
45		Objectives, Conduct of trials, Outcome of clinical trial Phase I and II	
46		Objectives, Conduct of trials, Outcome of clinical trial Phase III and IV	
47			
		Production of biopharmaceuticals by GEC - Humulin, Humatrope Production of biopharmaceuticals by GEC - Interferons	
48			
49	5	Production of biopharmaceuticals by GEC- t-Plasminogen activator	
50		Production of biopharmaceuticals by GEC - Mab and hybridoma tech.	
51		Microbial fermentations (Streptokinase, Streptodornase).	
52		New vaccine technology- DNA vaccines, synthetic peptide vaccines	
53		New vaccine technology- Multivalent subunit vaccines	
54		Application of microbial enzymes in pharmaceutical industry	
55		Application of microbial enzymes in pharmaceutical industry	

Department of Biosciences

Lesson Plan - M. Sc. IV Microbiology (Jan 2020 - Jun 2021)

Subject - Food and Dairy Microbiology

#### Teacher - Fatema Matkawala

Dow/Lootuum	TI:4	Teacher - Fatema Matkawaia
Day/Lecture	Unit	Topic Fermentation of bread
2		Fermentation of vinegar
		C
3		Fermentation of beer
4		Fermentation of wine
5	**	Single cell proteins
6	Unit 1	Single cell oils
7		Probiotics and Prebiotics
8		Probiotics and Prebiotics
9		Mushroom cultivation
10		Mushroom cultivation
11		Genetically modified foods
12		Food infenctions - Gastroenteritis
13		Food infenctions - Salmonellosis
14		Food infenctions - Shigellosis
15		Food intoxications- Botulism
16		Staphylococcal intoxication
17		Mycotoxins
18		Mycotoxins
19	TT 1: 0	Microbiological examination of food
20	Unit 2	Microbiological examination of food
21		Quality assurance
22		Quality standards of food
23		Government regulatory practices and policies
24		Government regulatory practices and policies
25		FDA
26		FDA
27		EPA, HACCP, ISI
28		General principles of food preservation
29		General principles of food preservation
30		Preservation using high temperature
31		Preservation using high temperature
32		Preservation using low temperature
33		Preservation using low temperature
34	Unit 3	Chemical preservatives and food additives
35		Chemical preservatives and food additives  Chemical preservatives and food additives
36		Chemical preservatives and food additives  Chemical preservatives and food additives
37		Use of radiations for preservation
38		Spoilage of food - fresh food
39		1 0
40		Spoilage of food - canned food, milk products  Composition of milk
40		
		Normal flora of milk
42		Changes produced by microorganisms in milk
43		Pasteurization- basics
44	Unit 4	Pasteurization- basics and types
45		Milk borne diseases
46		Milk borne diseases
47		Microbiological examination of milk
48		Microbiological examination of milk
49		Grades of milk
50		Starter culture, Microbiology of cheese
51		Types of cheese
52		Types of cheese
53		Types of cheese
54		Yoghurt
55	Unit 5	Cultured butter milk
56		Acidophilus milk
57		Kefir, Kumiss
58		Microbial enzymes in dairy industry
59		Microbial enzymes in dairy industry
60		Utilization and disposal of whey
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Lesson Plan - M. Sc. IV Sem Microbiology (January 2021 - June 2021)

Subject - Enviornmental Microbiology and Phytopathology

Teacher - Prof. Sakina Indorewala

	Teacher - Prof. Sakina Indorewala
Unit	Торіс
	Aerobiology Introduction
	Aerobiology Introduction
	Droplet nuclei
	Aerosol
	Air Quality Assesment
1	Diseases and their preventive measures- Bacteria
	Diseases and their preventive measures- Bacteria
	Diseases and their preventive measures- Bacteria, Fungal
	Diseases and their preventive measures- Fungal
	Diseases and their preventive measures- Fungal, Viral
	Diseases and their preventive measures- Viral
	Soil Microbiology - Introduction
	Physical Characteristics of Soil
	Chemical Characteristics of Soil
	Micro flora of various soil
	Rhizosphere and Phyllosphere
2	Postive and Negative microbial interactions
	Postive and Negative microbial interactions
	Carbon Cycle
	Nitrogen Cycle
	Phosphorous Cycle, Symbiotic and Non Symbiotic Inter.
	Mycorrhiza, Phosphate Solubilizing Bacteria
	Introduction - Aquatic Microbiology
	Assesment of water quality
	Assesment of water quality
	Water Purification
	Water borne diseases and their control
3	Water borne diseases and their control
	Waste Water Treatment - Primary
	Waste Water Treatment - Secondary
	Waste Water Treatment - Tert., Characterization of Water
	Biological Treatment of water
	Solid waste treatment
	Plant pathology - Introduction
	Inanimate cause of plant disease
	Animate cause of plant disease
	Symptoms of plant diseases
	Transmission of plant diseases
	Bacterial plant diseases - Canker & gummoses
4	Bacterialplantdiseases-Crowngalls, Fireblight, Softrots, Wilts
	Viral plant diseases - Cucumber mosaic disease
	Viral plant diseases - Potato spindle disease, TMV
	Fungal plant disease-Apple scab, Downy mildew of grapes
	Fungal plant diseases - Late blight of potatoes, Wheat rust
	Principles of plant disease control
	Physical and chemical methods of disease control
	Biocontrol of plant disease by micro organism
	Biocontrol as an alternative to chemical pesticides
	Microbial biocontrol agents – Bacteria
	Microbial biocontrol agents – Bacteria, Fungi
5	Microbial biocontrol agents – Fungi
2	Mechanisms involved in biocontrol – Mycoparasitism
	Mech. involved in biocontrol – Mycoparasitism  Mech. involved in biocontrol – Antibiosis, Competition
	Integrated Control – Chemical-Biological control
	micgraica Control – Chemical-Diological Control
	Integrated Control - Physical-Biological control
	2

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Lesson Plan - M. Sc. IV Sem Microbiology (January 2021 - June 2021) Subject - Bio-Nanotechnology and Stem Cell Technology

Teacher - Prof. Sakina Indorewala

	ı	Teacher - Prof. Sakina Indorewala
Day/Lecture	Unit	Topic
1		Nanotechnology: Definition and History
2		Potential uses of nanomaterials in electronics and robotics
3		Potential uses of nanomaterials in computers & sports equip.
4		Potential uses of nanomaterials in mobile electronic devices
5	1	Potential uses of nanomaterials in vehicles and transportation
6	1	Amalgamation of biology and nanotechnology
7		Scope of bio-nanotechnology
8		Criteria for suitability of nanostructures for biological applications
9		Criteria for suitability of nanostructures for biological applications
10		Nanoparticles: Gold silver and their applications
11		Magnetic nanoparticles and their applications
12		Nanomaterials: Carbon Nanotubes (CNT)
13		Nanomaterials: Fullerens, diamondoid, nanoshells
14		Concept of top down process & bottom up processes for nano part. Syn.
15		Chemical Methods: Metal nanocrystals by reduction
16		Chemical Methods: solvothermal synthesis, photochemical synthesis
17		Chemical Methods: sonochemical routes, Chemical Vapor Deposition
18	2	Chemical Methods: Metal Oxide Chemical Vapor Deposition (MOCVD)
19		Physical Methods: Wetar Oxide Chemical Vapor Deposition (Woc V D)
20		Physical Methods: Spray pyrolysis, flame pyrolysis
		Physical Methods: DC/RF magnetron sputtering, (MBE)
21		ingstead victious. De/Ki magnetion spattering, (MDE)
22		Biological synthesis of nanoparticles using plant extracts & microorganisms
23		Drug delivery devices: Micro-electromechanical systems (MEMS)
24		Drug delivery devices: Nanoelectromechanical systems (NEMS)
25		Drug delivery system: Microcapsules, PEG-protein conjugates
26		Drug delivery system: Micelles, liposomes
27		Drug delivery system: Dendrimers, hydrogels
28	3	Quantum dots: synthesis & their app. in cancer diagnosis & treatment
29	3	Quantum dots: synthesis & their app. in cancer diagnosis & treatment
30		Nanobiosensors
31		Nano DNA Technology
32		Concept of Nanorobots and Nubots
33		Stem cells: Unique properties of stem cells
34		Formation of differentiated blood cells from hematopoietic stem cells
35		Formation of differentiated blood cells from hematopoietic stem cells
36		Types of stem cells
37		Properties and sources of adult and embryonic stem cells
38	4	Properties and sources of adult and embryonic stem cells
39		Advantages of adult and embryonic stem cells
40		Advantages of adult and embryonic stem cells
41		Disadvantages of adult and embryonic stem cells
42		Disadvantages of adult and embryonic stem cells
43		Production and harvesting of stem cells
44		Production and harvesting of stem cells
45		Assay of stem cells
46		Assay of stem cells
47		Stem cell therapy
48		Application of stem cells in drug development
49	5	Application of stem cells in drug development
50		Stem cell banking
51		Importance of stem cell research
52		Ethical issues of stem cell research
53		Guidelines for stem cell research in India

Department of Biosciences

Lesson Plan - M. Sc. IV Microbiology (Jan 2021 - Jun 2021)

Subject - Practical 1

Paper I-Pharmaceutical Microbiology

Paper II-Food & Dairy Microbiology

## **Teacher - Dr. Sheetal Bhasin**

Day/Lecture	Topic
1	Growth Promotion Test (GPT) and Growth Inhibition Test (GIT)
2	Environment and personnel monitoring
3	Bioassay of antibiotics/vitamins/aminoacids
4	Determination of Minimal Inhibitory Concentration (MIC) of antimicrobial pharmaceutical products
5	Disinfectant efficacy testing
6	Sterility testing for sterile pharmaceutical preparations
7	Microbial Limits Tests for pharmaceutical preparations
8	Bacteriological analysis of food/Milk
9	Grading of milk-Methylene blue reduction time (MBRT) test / Resazurin test
10	To determine efficiency of pasteurisation of milk by phosphatase test

Department of Biosciences

Lesson Plan - M. Sc. IV Microbiology (Jan 2021 - Jun 2021)

Subject - Practical 2

Paper

III-Environmental Microbiology and Phytopathology Paper IV-Bio-Nanotechnology and Stem Cell Technology

## Teacher - Dr. Sheetal Bhasin, Dr. Mukesh Patidar

Day/Lecture	Topic
1	Evaluating the soil health of agricultural soil (Demonstration)
2	pH, organic carbon, phosphorus, potassium, ammoniacal-nitrogen, nitrate-
3	nitrogen Standard plate count (SPC) of Water/ Sewage
4	Most Probable Number (MPN) of coliforms/ Sewage
5	Routine coliform tests – Presumptive, Confirmed, Completed Test
6	IMViC tests
7	Eijkman Test
8	Membrane filtration technique
9	Determination of indices of pollution by measuring BOD/COD of different effluents
10	Isolation and characterization of Xanthomonas citri from citrus canker
11	Isolation and identification of fungal pathogens from diseased plants
12	Preparation of silver nanoparicles by chemical methods