#### Shiksha Mandal's

#### Bajaj College of Science (Autonomous), Wardha

## **Syllabus**

# **B.Sc. Microbiology**

#### **B.Sc. Semester I (Microbiology)**

### History and Microbial Morphology

#### **Unit-I: A. History of Microbiology**

i) Discovery of microbe

ii) Theory of biogenesis and abiogenesis.

iii) Contributions of Louis Pasteur, Robert Koch, Sergei Winogradsky, Martinus Beijerink, John Tyndal and Joseph Lister.

**B. Scope of Microbiology:** Basic Branches of Microbiology: Bacteriology, Mycology, Phycology, Virology Applied Branches Biotechnology: Medical Microbiology, Biotechnology, Geomicrobiology, Exobiology, Environmental Microbiology, Food and Dairy Microbiology

#### Unit -II: Classification of Bacteria

i) Definition:Taxonomy, classification, Identification, Nomenclature.

ii) Approaches in Bacterial Classification, Bacterial Classification: Whittaker Five Kingdom System, Intuitive Method of Classification, Numerical Taxonomy, Genetic Relatedness: GC: AT Ratio, DNA Hybridization, 16SrRNA Cataloguing iii) Bergey's Manual of Systematic and Determinative Bacteriology.

#### Unit-III: A. Prokaryotic Cell structure

i) Concept and difference between Eukaryotes and Prokaryotes.

ii) Typical Bacterial cell structure: Structure of cell wall (gram +ve, gram-ve), Cell membrane: Fluid mosaic model, Mesosomes, Ribosomes, Nucleoid, plasmids, Storage granule, Capsules, slime layer, Pili, Flagella (including types and structure).

iii)Endospore structure, formation and germination

iv) Exospores, Myxospores.

v) Significance of Dormancy

## **Unit-IV: Eukaryotic Microbes**

i) Fungi and yeast: General characters, Asexual and sexual mode of reproduction, slide culture techniques.

ii) Algae: General characters and industrially important algal cellsiii) Protozoans: General characters and life cycle of trypanosome

#### **Unit-V: Microbial Nutrition**

i) Basic nutritional requirements. ii) Nutritional classification of bacteria iii) Types of culture media: selective, enriched, enrichment, synthetic, non synthetic

iv) Pure culture v) Axenic cultures, Diauxic cultures.

i) Isolation of pure culture: various techniques.

ii) Determination of C, N, P by auxanographic and replica plate technique

### Unit-VI: Unit-III: Acellular Microbes:Viruses

i)Discovery of viruses, General structure, symmetry and classification ii) Cultivation of viruses:chick embryo,tissue culture

iii) Detection of viral growth iv) T4-Bacteriophages and Lambda viruses.

v) lytic and Lysogeny cycle

# **Practicals Sem I**

1. General concept of basic equipment's and apparatus

2. Preparation of media: Nutrient agar, nutrient broth, PDA, selective & differential media.

- 3. Demonstration of microbes from air, water, soil
- 4. Performance of simple, Grams, acid fast and spores staining
- 5. Isolation of pure culture by streak plate, spread plate and pour plate method.
- 6. Enumeration of microorganisms by SPC
- 7. Demonstration of Micrometry
- 8. Cultivation of fungi by slide culture technique

9. Isolation of bacteriophage from sewage

10. Isolation of staphylococcus from contaminated food

Note: Minimum 8 experiments  $(4^{*}+4)$  should be performed in each semester.

Distribution of marks for practical exam (Total: 30 Marks)

1) Major one experiment (Marks 08)

2) Minor two experiments (Marks 08)

3) Spotting (Marks 04)

4) Viva (Marks **05**)

5) Record book (Marks **05**)

#### Duration of practical exam: 8 Hours (4 Hours each day)

#### List of Books Recommended For Semester I and Semester II Microbiology

- 1) General Microbiology : Stainer, Roger et. al.
- 2) General Virology : Luria, S.E.
- 3) Handbook of Genetics : Esser, K.
- 4) Fundamentals Principles of : A.J. Salle. bacteriology
- 5) Microbiology : Pelczar, Chan, Krieg.(TMH)
- 6) Fundamental of Microbiology : Frobisher

7) General Microbiology Vol. I & II : Power & Daginawala. (Himalaya Publication)

- 8) Zinsser Microbiology : W.K. Joklik
- 9) General Microbiology : W.G. Walter
- 10) Elements of Microbiology : M.J. Pelozar & E.C.S. Chan
- 11) Essays in Microbiology : J.N. Norris & M.H. Richmond
- 12) Microbiology : L. Mckane & J. Kandel (Essentials & Applications)
- 13) Basic Microbiolgy : Volk
- 14) Chemical Microbiology : Rose
- 15) Microbiology : Paul A. Ketchum. (Introduction to Health of Professional)
- 16) Molecular Biology of the gene : J.D. Watson.
- 17) Elementary Microbiology : Modi (Akta Prakashan) Vol. I & II

18) Basic experimental : Ronald M., Atlas, & Alfred Microbiology Miller E.Brown, Kenneth

W. Dobra, Lionas (1986) (Prentice Hall - 316 PP)

19) General Microbiology : Robert F.Boyd (1984) times mirror / mosby college, Pub.

20) Text Book of Microbiology : Dubey & Maheshwari (S.Chand, Publication)21)FoundationinMicrobiology:Ulhas

Patil, A.B. Chaudhary, Dr.S.B. Chincholkar, J.S. Kulkarni (Neerali Publication)

# List of books for practicals

- 1) Microbes in Action : Seely, Wander Mark Tarporewala, Bombay
- 2) A Mannual of Microbiology : A.J. Salle.
- 3) Microbiology Methods : Collins
- 4) Bacteriological Techniques : F.J.Baker
- 5) Introduction to Microbial Techniques : Gunasekaran
- 6) Biochemical methods: Sadashivam & Manickam

7) Laboratory Fundamentals of Microbiology: Alcamo, I.E., Jones and Bartlett Publishers

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### **B.Sc. Semester II (Microbiology)**

### **Microbial Techniques**

### **Unit-I: Microscopy: Principle and Applications**

i) Bright field microscopy ii) Dark field microscopy iii) Electron microscopy (TEM, SEM) iv) Confocal microscopy v) Phase contrast microscopy vi) Fluorescent microscopy.

#### **Unit-II: Staining Techniques**

i) Stains and dyes, chromophore, auxochrome, chromogens, types of stains.
ii) Staining techniques: simple, differential, gram staining, acid fast staining.
iii)Staining of specific structure: flagella, spores, capsule (negative), Metachromatic granule staining.

#### **Unit-III: Microbial Reproduction and Growth.**

i) Microbial Reproduction: Binary fission, Budding, Fragmentation, Sporulation
ii) Microbial growth: Principle of growth curve, Different phases and mathematical expression of growth rate
iii) Continuous culture: Dialysis, Turbidostat and Chemostat.

iii) Factors influencing microbial growth

## **Unit-IV: Microbial Control.**

i) General Terminologies: sterilization, disinfection, disinfectants, sanitizer, antisepsis, microbiostatic, microbiocidal, sanitizer, preservation.
 ii) Physical methods: Heat, moist heat sterilization, Dry heat sterilization, Low temperature, Filtration, radiation, osmotic pressure.

#### **Unit-V: Chemical Control Agents**

i) Characteristics of an ideal disinfectants, Phenolics, Alcohols, Halogens, Heavy metals, Quaternary ammonium compounds, Surface active agents, Aldehydes, Gaseous sterilization, Chemotherapeutic agents.

ii) Mechanism of cell injury, Factors influencing antibacterial activity.

iii) Phenol coefficient.

#### **Unit-VI: Microbial interaction**

i)Positive and negative interaction: Commensalism, synergism, syntropism, mutualism, parasitism, predation, antagonism, competetion

ii)Protist-Protist Interaction: Bdellovibrio

iii)Protist-Plant interaction: Root nodule bacteria

iv)Protist-Animal interaction: Rumen bacteria, insect midgut bacteria, luminescent bacteria

# **Practicals Sem II**

- 1. Demonstration of Antibiosis
- 2. Simple, Grams, acid-fast, fungal and endopore staining
- 3. Determination of phenol coefficient
- 4. To Study the effect of salt on bacterial growth
- 5. To perform membrane filtration
- 6. To demonstrate the effect of radiation on bacterial growth
- 7. To cultivate anaerobic bacteria
- 8. Isolation of Gram negative bacteria
- 9. Performance of Oligodyanamic action of metals
- 10. Antibiotic disc sensitivity test.

**Note**: Minimum 8 experiments  $(4^{*}+4)$  should be performed in each semester.

Distribution of marks for practical exam (Total: 30 Marks)

- 1) Major one experiment (Marks 08)
- 2) Minor two experiments (Marks 08)
- 3) Spotting (Marks **04**)
- 4) Viva (Marks **05**)
- 5) Record book (Marks **05**)

## Duration of practical exam: 8 Hours (4 Hours each day)

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- 2) General Virology : Luria, S.E.
- 3) Handbook of Genetics : Esser, K.
- 4) Fundamentals Principles of : A.J. Salle. bacteriology
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- 8) Zinsser Microbiology : W.K. Joklik
- 9) General Microbiology : W.G. Walter
- 10) Elements of Microbiology : M.J. Pelozar & E.C.S. Chan
- 11) Essays in Microbiology : J.N. Norris & M.H. Richmond
- 12) Microbiology : L. Mckane & J. Kandel (Essentials & Applications)
- 13) Basic Microbiolgy : Volk
- 14) Chemical Microbiology : Rose
- 15) Microbiology : Paul A. Ketchum. (Introduction to Health of Professional)
- 16) Molecular Biology of the gene : J.D. Watson.
- 17) Elementary Microbiology : Modi (Akta Prakashan) Vol. I & II

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- 3) Microbiology Methods : Collins
- 4) Bacteriological Techniques : F.J.Baker
- 5) Introduction to Microbial Techniques : Gunasekaran
- 6) Biochemical methods : Sadashivam & Manickam
- 7) Laboratory Fundamentals of Microbiology: Alcamo, I.E., Jones and Bartlett Publishers

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# **B.Sc. Semester III (Microbiology)**

## **Chemistry of Organic Constituents, Enzymology and Metabolism**

#### Unit I—Carbohydrates and Metabolism

- A) Definition of Carbohydrate, Classification of carbohydrates, Structure of monosaccharides: glucose, fructose. Structure of disaccharides: maltose, lactose, sucrose. Concept of glycosidic bond, Trisachcharide: raffinose. Homopolysaccharides: starch, glycogen, cellulose. Heteropolysaccharides: hyluronic acid.
- B) General strategy of metabolism, EMP pathway and its regulation, TCA cycle and its regulation, substrate level phosphorylation, Cyclic and noncyclic photophosphorylation, Oxidative phosphorylation.

#### Unit II--- Proteins, Amino acids and Metabolism

- A) Definition of protein, Classification of protein, Biological importance of protein, Protein degradation.
- B) Classification of amino acids, titration curve, acidic, basic and neutral amino acids, peptide bond theory, organizational levels of proteins, concept of oligomeric protein.
- C) Amino acid breakdown, deamination (alanine, tyrosine, methionine), urea cycle, glucogenesis and ketogenesis.

#### Unit III---Lipid and Lipid Metabolism

- A) Definition of lipids, Classification of lipids, structure of triglycerides, compound lipids, derived lipids, Biological functions of lipids.
- B) Definition of fatty acid, Beta oxidation, Omega oxidation, alpha oxidation, oxidation of odd number fatty acids, oxidation of branched chain fatty acids.

## Unit IV --- Nucleic acid and Metabolism

A) DNA, RNA and various forms of DNA & RNA, Structure of purines, pyrimidines, nucleosides & nucleotides, Replication of DNA, Modes of replication, general features, rolling circle & knife & fork model.

B) Nucleotide metabolism, biosynthesis of purine nucleotide & biosynthesis of pyrimidine nucleotides.

#### **Unit V--- Enzymology**

- A) General concept, Definition and nature of enzymes, classification, nomenclature, primary concept of enzyme kinetics, MM equation, modifications of MM equations, activation energy, transition state, ES complex, enzyme activity, katal, specific activity, turn over number
- B) Enzyme inhibition and their types, enzyme regulation & their types, allosteric sites, allosteric modulaters, functional diversity such as holoenzyme, apoenzyme, coenzyme, cofactor, prosthetic group, isoenzymes, membrane bound enzymes, multienzyme complex, zymogens.

### **Unit VI---Vitamins**

- A) Classification on the basis of solubility, Water soluble vitamins, structure, function & chemistry of vitamin B1,B2,B12, vitamin C.
- B) fat soluble vitamin: Structure, function & chemistry of vitamin A, D,E & K, Hyper and hypovitaminosis

### **Practicals Semester III**

- 1. Qualitative analysis of carbohydrates, lipids and proteins.
- 2. Estimation of carbohydrates by DNS/ anthrone =method.
- 3. Detection of enzymes: amylase, catalase, gelatinase, lipase.
- 4. Estimation of proteins by Lawrys method.
- 5. Estimation of DNA.
- 6. Estimation of RNA.
- 7. Immobilization of yeast and demonstration of invertase activity
- 8. UV absorption of Nucleic acid.
- 9. Effect of PH on enzyme activity
- 10. Effect of temperature on enzyme activity.
- 11. Effect of substrate concentration on enzyme activity.

# List of Reference Books for Sem III Microbiology:

1. Biochemistry: - Lehninger

2. General Microbiology. Vol 1& II. : - Powar & Daginawala

3. An Introduction to Biochemestry by Plummer 3 rd Edition ,Tata McGraw – Hill

4. Molecular Biology of the Cell: - J. D. Watson, D. Bray

5 The DNA Story: - J. D. Watson

6 Genetics of Prokaryotes: - Srivastava et.al

7 Genes: - Pramod Kumar

8. Genetic Engineering and its Applications -Joshi P.

9 Gene Transfer and Expreesion a Laboratory Manual: - Michael

Kriegler

10) Concept in biotechnology: - D. Balasubramanium

11. Essential Genetics: - Daniel. Hartl.

12. Nelson D.L and Cox M.M.(2002) Lehninger's Principles of Biochemistry, Macmillan Worth Pub.Co.New Delhi.

13. Garett, R.H and Grisham, C.M (2004) biochemistry. 3<sup>rd</sup> ed.Brooks/Cole, publishing company, California.

14. Jain J.L,Nitin Jain, Sunjay Jain (1979) Fundamentals of Biochemistry.7<sup>th</sup> edition, S.Chand publishers.

15. Satyanarayana U., Chakrapani U.(2014)Biochemistry ,4<sup>th</sup> edition.

## Shiksha Mandals

## Bajaj College of science (Autonomous), Wardha

### **B.Sc. Semester IV (Microbiology)**

### **Industrial and Applied Microbiology**

#### Unit I---Fundamentals of industrial microbiology

Definition and scope of industrial microbiology, general concept, primary screening, secondary screening, strain development, types of fermentation processes, design of typical ferment, parts of fermentor, types of fermentors, sterilization of fermentors.

#### Unit II ---Concept of upstream & downstream processes.

Raw materials for media preparation, sterilization of media, Inoculum development, scale up of fermentation process, raw media for media preparation, Conditions required for fermentation, control of agitation, temperature, aeration, pH and dissolved oxygen.

#### **Unit III ---Industrial Production**

Production, biochemistry, recovery and uses of: SCP, Bakers yeast, ethanol, penicillin, semisynthetic penicillin, citric acid, Vit B12 and beer and wine.

#### **Unit IV ----Water microbiology**

**A)** Significance of bacteriological analysis of water, indicators of excretal pollution, collection and handling of water samples, Definition of coliforms, bacteriological analysis of water for coliforms and faecal streptococci (MTFT, MFT).

**B**) water treatment using SSF and RSF, methods of chlorination.

#### **Unit V----Waste water treatment**

Definition and composition of sewage, Sewage types, characteristics of sewage, BOD, COD, Treatments of sewage, Primary & secondary treatment,

Trickling filter, activated sludge, RBC, sludge digester, oxidation pond, septic tank, imhoff tank.

#### Unit VI--- Air, Soil and Food microbiology

A) Microbial analysis of air, composition of air, settling plate and Anderson sampler, Lemons sampler.

**B**) Symbiotic & non symbiotic nitrogen fixers examples in soil, biopesticides, biofertilizers, mycorrhiza, microbial leaching of copper and uranium.

Milk: Composition, Pasteurization of milk, Grades of milk

Food spoilage organisms, factors affecting food spoilage, canning process, pasteurization, food preservation, low temperature preservation, chemical preservation

Food borne diseases: salmonellosis and food intoxication: botulism

## Practicals IV<sup>th</sup> Sem

#### 1. Production and estimation of alcohol

- 2. Isolation of amylase producer from soil
- 3. Isolation & microscopic observation of organisms from water and sewage
- 4. Bacteriological analysis of water by MTFT & determination of MPN
- 5. Identification and differentiation of coliforms by IMViC Test
- 6. Determination of DO
- 7. Determination of Alkalinity of water
- 8. Determination of BOD
- 9. Determination COD
- 10. Detection of arsenic by bioassay
- 11. Determination of Chlorine demand
- 12. Isolation & microscopic observation of microorganisms from spoiled food.

# List of Reference Books for Microbiology:

- 1. Introduction to Soil Microbiology : Alexander Martin
- 2. Soil Microbiology: Subbaroa N.S.
- 3. Introduction to environmental Microbiology: Mitchell, Ralph
- 4. Sewage & Waste treatment : Hammer
- 5. Water Pollution : Zajic J.E.
- 6. Water Pollution Microbiology : Mitchell R.
- 7. Air Pollution : Perlins H.L.
- 8. Aquatic Microbiology : Stainner & Shewan
- 9. Introduction to Waste Water Treatment processes: Ramalhr R.S.
- 10. Fermented Foods (Vol.7): Rose A.A.
- 11. Industrial Microbiology: Prescott S.C. & Dunn C.G.
- 12. Industrial Microbiology : Miller B.M. & W. Litsky
- 13. Industrial Microbiology : A.H. Patel
- 14. Microbial Technology : Pepller H.J. (Vol. I & II)
- 15. Industrial Microbiology : Casida L.E.
- 16. Principles of Fermentation : Stanbury, Peter F. & Technology Allan.
- 17. Outlines of Diary Bacteriology : Sukumar De
- 18. Modern Food Microbiology : Jay, Mames M.
- 19. Principles of Industrial : Rhodes & Fletcher.Microbiology
- 20. Industrial Fermentation : Under Kofler & Hick.Vol. I & II
- 21. Dairy Microbiology : Foster Etal
- 22. Industrial Microbiology : Rose

# **BOOKS RECOMMENDED FOR PRACTICALS :**

- 1. Microbes in Action : Seely, Wander Mark, Taraporewala, Bombay.
- 2. Mannual of Microbiological : A.J. Salle, Methods
- 3. Microbiological Methods : Collins
- 4. Difco Mannual.

# Shiksha Mandals

# Bajaj College of science (Autonomous), Wardha

# **B.Sc. Semester V (Microbiology)**

	SEMESTER – V	
<b>Course Code</b>	Title	Lectures
Paper I	MEDICAL MICROBIOLOGY AND IMMUNOLOGY	
Unit-I	<ul> <li>Epidemiology and host–parasite relationship.</li> <li>1. Definitions: <ol> <li>Signs, symptoms and syndrome of disease, stages of infectious diseases-incubation period, prodromal phase, Invasive phase, decline phase and the period of convalescence, primary infection, secondary infection, acute infection, chronic infection local andsystemic infection, iatrogenic infection, nosocomial infection, congenital infection, teratogenic infection fulminating infection, atypical infection, latent infection</li> <li>Bacteremia, septicaemia, pyamia, toxemia, Viremia.</li> <li>Epidemic, Endemic, Pandemic, Zoonotic, Exotic, prosodemic sporadic deisease.</li> </ol> </li> <li>2. Dynamics of disease transmission: <ol> <li>Causative or etiological agents [list]</li> <li>Sources of reservoir of infection. Exogenous Human(case and carrier) Non-living reservoir. Endogenous infections</li> <li>Portal of exit</li> <li>Mode of transmission-Contact, Vehicle, Vector, Air-borne, transplacental and laboratory/hospital infections.</li> <li>Susceptibility of host.</li> </ol> </li> <li>3. Control of communicable diseases: Control of sources, blocking the channels of transmission, protecting the susceptible host.</li> </ul>	10

Unit-II	Infectious Microbiology and Normal Flora	10
	<ol> <li>Microbial mechanism of Pathogenicity: pathogenicity and virulence, exaltation and attenuation, MID, MLD, ID 50, LD50.</li> <li>Invasiveness:-adherence,capsule,enzymes.</li> <li>Toxigenicity:-Exotoxins and Endotoxins.</li> <li>Normal flora of healthy human host:         <ol> <li>Definition, origin, significance, Germ free and Gnotobiotic life.</li> <li>Characteristics of normal flora</li> <li>Infectious microbiology: Microbial diseases of skin, eye, digestive, respiratory, cardiovascular, lymphatic, urinary, reproductive and nervous systems. (Outline of structure of each system and lists of infectious diseases affecting the particular system).</li> </ol> </li> </ol>	
Unit- III	Study of pathogenic organisms, Morphology, cultural characteristics, biochemical characteristics, pathogenesis, serology, labdiagnosis and disease control         1. Bacteria <ol> <li>Salmonella typhi and paratyphi A &amp; B.</li> <li>Spirochetes-Treponema pallidum</li> </ol> 2. Viruses <ol> <li>HIV</li> </ol> 3. Protozoa <ol> <li>Plasmodium</li> </ol> Disease control	10
	<ol> <li>Basic mechanism of action of drugs.         <ol> <li>Bacterial cell wall synthesis inhibitor: Penicillin</li> <li>Bacterial protein synthesis inhibitor: Chloramphenicol</li> <li>Bacterial DNA synthesis inhibitor: Nalidixicacid, Floxacin</li> <li>Antimetabolites: Trimethoprime, sulfamethoxazole.</li> </ol> </li> <li>Nonautomated and automated in vitro drug susceptibility testing-Kirby-Bauer disc diffusion method and e-strip method.</li> <li>Various mechanisms of development of drug resistance</li> </ol>	

Immunity and Non specific defenses	10
1. Immunity: Definition and general concept	
2. Haematopoiesis and Cells of immune system	
a) Diagram of Haematopoiesis	
b) General characteristics of	
<ul> <li>i. B and T cells,</li> <li>ii. Monocytes and macrophages,</li> <li>iii. Neutrophils, Eosinophils and basophiles.</li> <li>iv. Mast cells</li> <li>v. Dendritic cells</li> <li>vi. Natural Killer cells</li> </ul>	
3. Non specific defenses of the host:	
a) Species, race and individual resistance.	
b) Age, sex, hormonal and nutritional influences.	
4. Mechanism of non-specific defenses:	
<ul> <li>a) First line of defense – Physical, chemical and biological barriers</li> <li>b) Second line of defense:</li> <li>i. Humoral components: Defensins, pattern recognition proteins (PRP) and pathogen associated molecular patterns (PAMPs), complement, kinins, acute phase reactants.</li> <li>ii. Cellular components: Phagocytic cells – PMNL, macrophages (reticulo-endothelial cell system) and dendritic cells</li> <li>5. Functions: Phagocytosis (oxygen dependent and independent systems), Complement activation (General concept), Coagulation system, Inflammation (cardinal signs, mediators, vascular and cellular changes, role of Toll-like receptors)</li> </ul>	

IImit V	1 Anticon	10
Unit-v	1. Anugen:	10
	a) Concepts and factors affecting minutiogeneous b) Antigonic determinents bentons and cross reactivity	
	Carriers Adjuvants	
	c) Types of antigens: Thymus-dependent and thymus-	
	independent antigens. Synthetic antigens, Soluble and	
	narticulate antigens, Autoantigens, Isoantigens	
	Species specific antigens, Organ specific antigens	
	Heterophile antigens	
	2. Immunoglobulins:	
	a) Structure of basic unit, chemical and biological	
	properties	
	b) Characteristic of domain structure, functions of light	
	and heavy chain domains	
	c) Molecular basis of antibody diversity (kappa chain,	
	lambda chain and heavy chain diversity)	
	d) Classes of Immunoglobulins and their functions.	
	3. Organs of immune system:	
	a) Primary lymphoid organs (Thymus and Bursa):	
	Thymus – structure, thymic education (positive and	
	negative selection), Bone marrow	
	b) Secondary lymphoid organs – Structure and function	
	of spleen and lymph node, mucous associated	
	lymphoid tissue and lymphatic system and lymph	
	circulation	
TI:4 X/T		10
	1. Adaptive / Acquired immunity (Inird line of defense):	10
	a) Acquired minumity. Active and Passive minumity.	
	b) Primary and secondary response and its significance in	
	c) Clonal selection and clonal deletion (immunetolerance)	
	d) B cell biology role of cytokines in activation and	
	differentiation of B-cells	
	2. Cell Mediated Immune Response	
	a) Activation and differentiation of T cells	
	b) Mechanism of CTL mediated cytotoxicity. ADCC	
	c) Applications of CMI	
	3. T-cellbiology	
	a) T-cell dependent antibody response. outline	
	b) T-cell independent antibody response. outline	
	c) Types of T-cells and Cluster of differentiation (CD)	
	d) T-cell receptor (TCR)	
	4. Major Histocompatibility Complex:	
	a) Definition, Structure and functions of MHC class–I	
	and class–II molecules	
	b) Antigen presentation, endogenous and exogenous	
	pathways (diagrammatic)	
	5. Cytokines	
	a) Definition and general characteristics	
	b) Types- colony stimulating factor, Interleukins, Tumor	
	necrosis factor	

	SEMESTER V	
Sr. No.	PRACTICAL	Lectures
1	Identificationof bacteria: E.coli, S.aureus, Salmonella, Proteus vulgaris	20*3
2	Study of permanent slides- T.S. of spleen, thymus, bursa of fabricius	
	and lymph node	
3	Perform Quantitative WIDAL test	
4	Rapid plasma reagin (RPR) Test titre	
5	Blood Group Detection (Direct and Reverse typing)	
6	Perform Immunodiffusion	
7	ELISA Test	
8	Serum Protein Separation by electrophoresis	
9	Coomb's Direct test	
10	Perform VDRL test	
11	Antibiotic sensitivity test by Kirby-Bauer method and e -strip method	
	Mandatory to Perform at least 8 practical	
Sch	neme of practical examination-	
1)	One long expt10 Marks	
2)	One short expt 05 Marks	
3)	Spotting 05 Marks	
4)	Viva-voce05 Marks	
5)	Record05 Marks	
	30 Marks	

## **Reference Books:**

- 1. Jawetz, Melnick and Adelberg's Medical Microbiology, 26th Edition, Lange publication
- 2. Bacterial Pathogenesis A molecular approach Abigail Salyer And Dixie Whitt 2nd Ed ASM press
- 3. Ananthanarayan and Panicker's, Textbook of Microbiology, 9 edition
- 4. Kuby Immunology, 6 th Edition, W H Freeman and Company
- 5. Pathak & Palan, Immunology: Essential & Fundamental, 1<sup>st</sup>& 3<sup>rd</sup> Edition, Capital Publishing Company
- 6. Fahim Khan, Elements of Immunology, Pearson Education
- 7. Baron Samuel , Medical Microbiology, 4 edition
- 8. Tortora, G.J., Funke, B.R., Case, C.L, 1992. Microbiology: An introduction 5th Edition, Benjamin Pub. Co. NY
- 9. Roitt, P.I: Mims, C.J. Medical Microbiology
- 10. Chakraborty, P., 2003 A textbook of Microbiology, 2nd Edition New Central Book Agency, India.
- 11. Medical Microbiology edited by Samuel Baron. Fourth edition. (University of Texas Medical Branch of Galvesion)
- 12. Sherris, John C, Ed, Medical Microbiology: an Introduction to infectious diseases. Elsevier Publication IInd edition.

- 13. Virulence mechanisms of bacterial pathogens (Second edition) by Roth, Bolin, Brogden Minion and Michael.
- 14. Ganti, A. Sastry.1975. Veterinary Pathology. Seventh Edition. Revised by P. Rama Rao.
- 15. Davis B.D., Delbacco, 1990 Microbiology 4th edition, J.B. Lippincott Co. NY
- 16. Wolfgang K. Joklik, 1992, Zinsser Microbiology 20th Edition, McGraw-Hill Professional Publishing.
- 17. Dey, N.C and Dey, TK. 1988, Medical Bacteriology, Allied Agency, Calcutta, 17 Edition
- 18. Ananthnarayana, R. and C.E, JayaramPanikar, 1996 Text book of microbiology, 5th edition, Orient Longman.
- 19. Park and Park, Preventive and Social medicine. 2013, Publisher: BanarsidasBhanot, Jabalpur
- 20. David Greenwood, 1995, Antimicrobial Chemotherapy, 3<sup>rd</sup> Edition,Oxford University Press.
- 21. Franklin, T.J and Snow, G. A. 2012, Biochemistry of Antimicrobial Action. Springer Science & Business Media
- 22. Mukherjee, K.L 1988 Medical Laboratory Technology, Vol III, 10th Edition, Tata Mc. Graw-Hill Pub Co
- 23. Atlas, R. M. (1995), Microorganisms in our world, Mosby Year Book Inc.
- Prescott, L. M., Hartley, J. P. and Klein, D. A., (1993), Microbiology, 2nd Ed., W. M. C. Brown Publ, England
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- 26. Coleman, R. M, Lombard M F, Sicard, R. E., (1989), Fundamental Immunology, 2nd Ed., W. C. Brown Publishers, USA.
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# Shiksha Mandals

# Bajaj College of science (Autonomous), Wardha

# **B.Sc. Semester VI (Microbiology)**

	SEMESTER	
Course Code	Title	Lectures
Paper II	MOLECULAR BIOLOGY, BIOINSTRUMENTATION AND BIOTECHNOLOGY	
Unit-I	<ul> <li>Gene mutation and regulation.</li> <li>1. Concept of gene, muton, recon, cistron, monocistronic and polycistronic gene, gene within gene, split gene.</li> <li>2. Gene regulation: lac operon (detail)</li> <li>3. Mutation: Definition, random vs directed mutation, type of mutation, base pair substitution, frameshift, point, nonsense, missense, and silent mutation.</li> <li>4. Genetic suppression: Intergenic and Intragenic.</li> <li>5. Molecular basis of mutation: Mechanism of spontaneous and induced mutation.</li> <li>Genetic recombination:</li> <li>1. Definition, Basic concept of recombination</li> <li>2. General types of recombination.</li> <li>3. Transformation.</li> <li>4. Conjugation</li> <li>5. Transductions</li> <li>6. Transposable genetic elements (Prokaryotic)</li> </ul>	10
Unit-II	<ul> <li>Genetic code and protein synthesis</li> <li>1. Characteristics of genetic code: triplet code, nonoverlapping code, comma less, codons, anticodons, deciphering of code, wobble hypothesis, colinearity of gene structure &amp; its polypeptide products.</li> <li>2. Transcription: Central dogma of molecular biology. Components of transcription, process of transcription (prokaryotes), RNA Polymerases.</li> <li>3. Protein synthesis: Outline, process of translation (Prokaryotes)</li> </ul>	10

Unit- III	Tools & Techniques of Genetic engineering	10
	1. Introduction- Definition & scope of Biotechnology &	
	Recombinant DNA technology.	
	2. Preparation of pure sample of DNA, enzymes used in	
	DNA manipulation, analysis of DNA fragment size,	
	joining of DNA fragments, vectors & their types	
	3. Introduction of rDNA into host cell, transformation of	
	cells, identification of transformed cells, selection of	
	clones – direct & indirect methods.	
	4. Expression of cloned genes, construction of gene library,	
	cells for cloning, expression of prokaryotic genes.	
	5. PCR & its application, DNA finger printing.	
Tinit IV	Inductrial Distachuralson	10
	Industrial Biotechnology	10
	1. Biosensors—General concept of construction,	
	Applications, Glucose sensor as an example. Concept of	
	Nanobiotechnology	
	2. Biochips- definition, example and applications	
	3. Enzyme technology- Applications of enzymes in industry,	
	Production of industrial enzyme—amylase by deep tank &	
	SSF, purification & recovery. Immobilized enzymes –	
	applications & general methods of production- example	
	invertase immobilization.	
	4. Ethics & hazards of biotechnology	
Unit -V	<b>Disingtrum entetion I</b> ( <b>Dringinles and enplications</b> )	
	1. Spectroscopy: Laws of absorption, limitations of beer law.	
	UV-Visible spectroscopy and its applications.	
	2. Centrifugation: Types of centrifuge, analytical and	
	differential centrifugation.	
	3. Electrophoresis: Principle, agarose gel electrophoresis and	
	SDS-PAGE.	
	4. Factors affecting electrophoresis mobility	
	5. Chromatography: Thin layer chromatography, ion	
	exchange, gel filtration	
	o. Isotope tracer technique: Method and applications. 7 Detection and measurement of stable isotope: Mass	
	spectrometry.	
	8. Detection and measurement of radioactive isotope: GM	
	counter, scintillation counter.	

		Applied Biotechnology.	10
Unit –VI	1	Oriental Fermented food: Definition and production of sova	
	1.	souce	
	0	Constignily modified foods Definition and concent of	
	<b>∠.</b>	Genetically modified toods- Definition and concept of	
		golden rice	
	3.	Transgenic plants— Definition and concept of BT Cotton	
	4.	Production of hormones : Insulin	
	5.	Production of Interferon	
	6.	Production of vaccines : Conventional vaccines - BCG,	
		Salk, Diptheria Toxoid, ATS, DNA Vaccine, Edible	
		vaccines	
	7.	Hybridoma technology, monoclonal antibody production.	
	8.	Gene Therapy.	

	SEMESTER VI	
Sr.	PRACTICAL	Lectures
No.		
1	Isolation of plasmid DNA	20*3
2	Demonstration of restriction digestion	
3	Estimation of creatinine by spectrophotometric method	
4	Perform gel filtration chromatography	
5	Perform paper chromatography of amino acids and sugars	
6	Perform TLC of amino acids and sugars	
7	Production of biopesticides	
8	Production of biofertilizer (Determination of Total viable count)	
9	Immobilization of yeast and demonstration of invertase activity	
10	Perform Transformation (Preparation of competent cell)	
	Mandatory Perform at least 8 practical	
	mundulory i chlorin ut leust o prucheur	
5	Scheme of practical examination-	
1	) One long expt10 Marks	
2	2) One short expt 05 Marks	
3	B) Spotting 05 Marks	
۷	) Viva-voce05 Marks	
-	5) Record05 Marks	
	30 Marks	

#### **Reference Books:**

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- 2. Roitt, P.I: Mims, C.J. Medical Microbiology
- 3. Chakraborty, P., 2003 A textbook of Microbiology, 2nd Edition New Central Book Agency, India.
- 4. Medical Microbiology edited by Samuel Baron. Fourth edition. (University of Texas Medical Branch of Galvesion)
- 5. Sherris, John C, Ed, Medical Microbiology: an Introduction to infectious diseases. Elsevier Publication IInd edition.
- 6. Virulence mechanisms of bacterial pathogens (Second edition) by Roth, Bolin, Brogden Minion and Michael.
- 7. Ganti, A. Sastry.1975. Veterinary Pathology. Seventh Edition. Revised by P. Rama Rao.
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- 12. Park and Park, Preventive and Social medicine. 2013, Publisher: BanarsidasBhanot, Jabalpur
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- Gunther S. Stent, (1978), Molecular Genetics: An Introductory Narrative, 2 Edn. W.H.Freeman& Co.
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