SYLLABUS

OF

MASTER IN MEDICAL LAB TECHNOLOGY – MMLT

MASTER OF MEDICAL LAB TECHNOLOGY - MMLT

Eligibility : BMLT/BPT/BOT

Programme Duration : 2 Years

Programme Objectives : The two- year course in Master of Medical Laboratory

Technology is designed to enable prospective learners to

achieve the following objectives:

1. Promotion of competencies for performing microscopic and bacteriological tests of human blood, tissues and

body fluids for diagnostic and research purposes.

2. Development of knowledge on innovative practices in

medical and health care system.

3. Practice and use of various techniques relating to

clinical laboratory analyses.

4. Maintenance and care of laboratory glass wares and

equipments.

5. Gain knowledge on indexing, recording and storage of

medical records and reports of patients.

6. Develop knowledge to be involved in a variety of

routine administrative and clinical tasks.

: After the completion of MMLT, a challenging career

awaits you in hospitals, minor emergency centers, private

laboratory, blood donor centers, doctor's office or clinics.

Common job profiles of students after completing MMLT

include:

Technician in Blood Banks, Hospitals, Nursing Homes and

Diagnostic Labs.

Job Prospects

FIRST SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
MSEVS101	Human Anatomy & Physiology	40	60	100
MSEVS102	Clinical Biochemistry	40	60	100
MSEVS103	Advance Instrumentation & Techniques	40	60	100
MSEVS104	Physiology & Nutrition	40	60	100
PRACTICAL				
MSEVS105	Human Anatomy & Physiology Practical	60	40	100
MSEVS106	Clinical Biochemistry Practical	60	40	100
Total		280	320	600

SECOND SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
MSEVS201	Clinical Pathology	40	60	100
MSEVS202	Clinical Microbiology	40	60	100
MSEVS203	Biostatistics & Hospital Management	40	60	100
MSEVS204	Clinical Haematology	40	60	100
PRACTICAL				
MSEVS205	Clinical Pathology Practical	60	40	100
MSEVS206	Clinical Microbiology Practical	60	40	100
Total		280	320	600

THIRD SEMESTER EXAMINATION

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
MSEVS301	Lab Management	40	60	100
MSEVS302	Blood Banking	40	60	100
MSEVS303	Microbiology	40	60	100
PRACTICAL				
MSEVS305	Diagnostic Microbiology Practical	60	40	100
MSEVS306	Blood Banking Practical	60	40	100
MSEVS306	Microbiology Practical	60	40	100
Total		300	300	600

FOURTH SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
MSEVS401	Molecular Biology	40	60	100
MSEVS402	Enzymology	40	60	100
PRACTICAL				
MSEVS405	Molecular Biology Practical	60	40	100
MSEVS406	Enzymology Practical	60	40	100
MSEVS406	Dissertation			200
Total		200	200	600

DETAILED SYLLABUS

INSTRUCTIONAL METHOD: Personal contact programmes, Lectures (virtual and in-person), Assignments, Labs and Discussions, Learning projects, Hospital Training Programmes and Dissertation.

HUMAN ANATOMY & PHYSIOLOGY- ANT16101

UNIT	CONTENTS
1.	Body Cell and Tissues: Cell structure, division & function Cell organelles Tissue- Types of tissues and their functions
2.	Skeletal System: Bones—Types, Structure and Growth Division of the Skeleton Appendicular skeleton Axial skeleton Names of Bones and their parts Joints Classification Types of movements with examples
3.	Digestive System: Components of digestive system Alimentary tube Anatomy of organs of Digestive Tube- Mouth Tongue Tooth Salivary Glands Liver Bleary apparatus Pancreas Intestine Absorption of food and its excretion Role of Bile in digestion and excretion Liver function
4.	Respiratory System: Respiratory system Larynx Bronchi Lungs
5.	Cardiovascular System: Anatomy and Physiology of Heart, Arteries and Veins Circulation- Systematic and pulmonary Chambers
6.	Central Nervous System: Brain Spinal Cord
7.	Skins: Structure and Functions

ADDITIONAL READINGS:

- A. Text books of Physiology. Author: Guyton (Arthor C). Prism publishers Bangalore.
- B. Human Physiology. Author: Chaterjee (cc). Medical allied agency

CLINICAL BIOCHEMISTRY- BCH16107

UNIT	CONTENTS
1	Bioenergetics: Bioenergetics Entropy and Enthalpy Concept of free energy Thermodynamics 1 st and 2 nd Law.
2	Carbohydrate: Structure, properties, chemical reactions & functions
3	Amino Acids: Essential & Non-Essential amino acids with structure & function
4	Proteins: Primary, Secondary, Tertiary & quaternary
5	Lipids: Structure, Classification & Properties
6.	Enzymes: Classification, Enzyme action & their mechanism Enzyme inhibition, Mode of action for Chymotrypsin & related enzymes
7	Nucleic Acid: Structure of Purine & pyrimidine bases Nucleotide & Nucleosides DNA & RNA: Structure & Properties Vitamins
8	Regulations and precautions regarding transport of biological specimens
9	Biomedical Waste Disposal
10	Electrolytes: pH - pH meter, pH measurement Buffers and biological buffers
11	Radioactivity: Radioisotopes Ionizing radiations Measurement of radioactivity Applications of radioisotopes in clinical biochemistry and research Storage and disposal of radioactive materials. Biomolecules—Characteristics and properties.
12	Proteins: Classification and properties Structure of proteins

	Chemistry of proteins
	Chemistry of amino acids
	Sequencing of proteins
	Bio-membranes:
13	Chemistry of Bio-membranes
13	Structure of Bio-membranes
	Transport process across bio-membranes
	Nucleic Acids:
	Chemistry and properties
	Purines,
	Pyrimidines
14	Nucleosides
	Nucleotides
	Nucleic acids
	Nucleoproteins
	Genes and Chromosomes.

ADDITIONAL READINGS:

- A. Title Basic Concepts in Biochemistry: A Student's Survival Guide by Hiram Gilbert McGraw Hill Professional, 1999
- B. Textbook of Biochemistry for Medical Students by Vasudevan DM, S Sreekumari JAYPEEDIGITAL

CLINICAL PATHOLOGY - PAT16101

UNIT	CONTENTS
1	Introduction to Histology: The cell and cell division Tissues- Fresh & Fixed tissues Different types of Embedding Viz. Wax, Resin, Cryostat etc. Basic Cytology
2	Fixation of Tissue: Different kind of fixatives Sample fixative Compound fixative Cytological fixatives nuclear fixatives, fixation of smear Decalcification Method of Decalcification Assessment of Decalcification
3	Processing of tissue: Dehydration Impregnation in the wax Manual and automatic tissue processor

	Embedding
	Gelatin embedding
	Celloidin embedding,
	Double embedding
	Cytological fixatives
	Preparation of different smears- Vaginal, Sputum, Membrane
	Microtome:
	Principle, use in section cutting
	Parts and working of commonly used microtome
	Different kinds of microtome-
	Rotary,
4	Base sledge,
	Sliding,
	Low temperature microtome,
	Cryostat,
	Microtome knives,
	Homing and stropping knives.
	Paraffin Sections:
5	Section preparation from frozen sections
3	Fixing of tissue to slide
	Preparation of celloidin section and fixation
	Staining Techniques
	Natural dyes
	Synthetic dyes
	Basic and acidic dyes
	Haematoxylin staining
	Pap, Flicker & Conn,
6	Methanamine Silver Nitrate
	Ziehl Neelsen's stain
	Propylene Glycol Sudan Technique
	Papanicolaou
	Harn's alum
	Haematoxylin
	Acridine orange technique.
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ADDITIONAL READINGS:

- A. Textbook of Pathology/ Pathology Quick Review and MCQs Harsh Mohan-JP
- B. Robbins Basic Pathology by Vinay Kumar, M.D., Abul K. Abbas, Jon C. Aster-Elsevier Health Sciences, 2012

CLINICAL MICROBIOLOGY - MBL16103

UNIT	CONTENTS
1	Human Body: Normal flora of human body Collection, transport and processing of specimens for diagnosis of bacterial Viral and fungal infections

	Respiratory tract
	Gastrointestinal tract
	Genital tract,
	CNS and abscesses
	Eye, Ear, Blood, Skin and Sinus Infections.
	Infections of Urinary Tract and Sexually Transmitted Diseases:
2	Bacterial, Viral and Fungai infections of urinary tract and sexually transmitted diseases.
	Microbiology of Air, Water, Milk and Mild common pathogens encountered
	Microbiological analysis and methods for purification of water and air
	Study of Morphology: Important developmental stages
	Symptoms
3	Pathogenesis
3	Epidemiology
	Diagnosis, Treatment and prevention of parasites found in human system
	Diagnostics tests for detection of parasite infections.
	Complement System:
	Antigen processing and presentation
4	Major histocompatibility complex
	Cell mediated immunity
	Immunological test commonly employed in medical laboratory and hospitals.
	Introduction to Bacteriology:
	History and scope of Microbiology
	Contribution of Anatomy Von Leeuwenhook, Louis Pasteur, Alexender Fleming in the
5	development of Microbiology
	Morphology and ultra structure of bacteria
	Bacterial cell wall of eubacteria and archaebacteria
	Cell membranes – Structure, Composition and Properties
	Bacterial Nutrition:
	Nutritional groups
	Common nutritional requirements,
	Growth of bacteria under extreme conditions
	Psychrophiles,
6	Thermophiles,
	Halophiles
	Acidophiles
	Bacterial reproduction
	Binary fission
	Endospore formation
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	Mycoplasmas:
7	General characteristics
7	General characteristics Structure
7	General characteristics Structure Reproduction
7	General characteristics Structure Reproduction Cyanobacteria:
	General characteristics Structure Reproduction Cyanobacteria: General characteristics
7	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure,
	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance
	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth:
	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve
	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time
8	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures
8	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures Measurement of growth
8	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures Measurement of growth Factors affecting growth.
8	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures Measurement of growth Factors affecting growth. Control of Microorganism:
8	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures Measurement of growth Factors affecting growth. Control of Microorganism: Chemical control of microorganism—Heat, Filtration and Radiation
9	General characteristics Structure Reproduction Cyanobacteria: General characteristics Structure, Reproduction and economic importance Bacterial Growth: Bacterial growth curve Generation time Growth Kinetics – Synchronous, Batch and continuous cultures Measurement of growth Factors affecting growth. Control of Microorganism:

	Halogens, Phenol and Phenolic compounds	
	Heavy metals, Alcohols, Ethylene Oxide	
	Aldehydes and Hydrogen Peroxide	
	Microbial Classification:	
	Basic of microbial classification	
	Classification and salient features of bacteria according to Bergey's manual of	
	determinative bacteriology.	
11	Kingdom fungi Structure, reproduction and classification of fungi	
11	General characteristics and life cycle-	
	Zygomycetes	
	Ascmycetes	
	Basidiomycetes	
	Deuteromycetes.	

ADDITIONAL READINGS:

- A. Microbiology: An Introduction, 9/E Tortora Publisher Pearson Education India, 2008
- B. Essentials of Medical Microbiology by Bhatia Rajesh, Ichhpujani Rattan Lal-JAYPEEDIGITAL

ADVANCE INSTRUMENTATION & TECHNIQUE- MLT16101

UNIT	CONTENTS
1	Spectroscopy: Interaction of radiation with matter Emission of radiation. Beer-Lambert relationship, Components of a spectrophotometer.
	UV and vis spectrophotometry Fluorimetric methods Atomic absorption spectroscopy Application of different spectroscopic techniques
2	Chromatography: Principles of absorption and partition Chromatography Abosrption Chromatography Liquid Chromatography Gas liquid Chromatography Ion exchange Chromatography Affinity Chromatography and high pressure liquid chromatography Application of chromatographic techniques in biology
3	Dialysis: Dialysis Electrophoresis, Immune electrophoresis, Isoelectric focusing, Isotachophoresis, Capillary electrophoresis Application of electrophoresis in biology

	Blot techniques – southern and northern techniques.
4	Centrifugation: Centrifugation —Preparative and Analytical centrifuge Sedimentation analysis Zonal and equilibrium density gradient Ultracentrifuge Light, phase contract, Fluorescence and Electron microscopy. Flame photometry Analyzers
5	Radioisotopes: Radioisotopes, Nature of radioactivity, Type of radioactivity, Radioactive decay Units of radioactivity Detection and measurement of radioactivity Knowledge of proportional scintillation and gamma counters Autoradiography Biochemical uses of radio isotopes
6	Instrumentation: Separation of DNA by Agarose Gel Electrophoresis Separation of isoenzymes, lipoproteins by PAGE Separation of amino acids by paper chromatography Separation of amino acids & or carbohydrates by TLC Determination of effect of inhibitor on Km & Vmax values Estimation of proteins by Bradford's method Estimation of proteins by Folin-Lowry's method Scanning of absorption spectra of color formed in biochemical assay on single beam spectrophotometer.

ADDITIONAL READINGS:

A. LabVIEW Based Advanced Instrumentation Systems By S. Sumathi, P. Surekha, S. Sumathi-Springer

PHYSIOLOGY & NUTRITION- MLT16102

UNIT	CONTENTS	
1	Digestion Mechanism: Digestion and absorption of Carbohydrates, Proteins, Fats and Nucleic acids. Physiology and biochemistry of respiration. Detoxification mechanisms Body fluids	
2	Blood: Blood clotting, Extrinsic and Intrinsic pathways. Anticoagulants.	

	Clot refracts.
	Acid base balance.
	Muscle contraction and relaxation
	sliding filament theory.
	Biochemical changes taking place after death of the animal
	Minerals:
	Sources, functions and importance of macro and micro minerals
	Balanced diets
	Nutritional disorder
3	Obesity
	Ketosis
	Starvation
	Malnutrition
	Deficiency diseases
	Energy Metabolism:
	Free energy
_	Endergonic and exergonic reaction
4	Caloric value of good stuffs and its calculation
	Basal metabolism and BMR,
	Factors influencing BMR
	Respiratory Quotient (RQ)
	Genetic Defects in Urate Metabolism:
~	Gout and genetic defects in urate metabolism.
5	Methods employed usually in protein quality evaluation
	Nutritional experiments commonly done on laboratory animals
	Recent advance techniques used in human nutrition studies.
	Detoxication:
6	Mechanisms of detoxication, oxidation, reduction, hydrolysis
	Conjugation, detoxication of drugs Nutrition:
	Caloric values of foods
	BMR, respiratory quotient, energy requirements,
	Role of carbohydrates, lipids, proteins and amino acids in diet
7	Nitrogen balance
	Protein energy malnutrition
	Glycemic index
	Diet in pregnancy and lactation
8	
0	Anemia
	Mineral Metabolism:
	Metabolism of Calcium
	Metabolism of Phosphorus
	Metabolism of Magnesium
	Metabolism of Sodium
	Metabolism of Potassium,
	Metabolism of Chloride
	Metabolism of Sulphur Metabolism of Iron
9	Metabolism of Copper
9	Metabolism of Iodine
	Metabolism of Manganese
	Metabolism of Manganese Metabolism of Zinc
	Metabolism of Molybdenum
	Metabolism of Cobalt
	Metabolism of Nickel
	Metabolism of Chromium
	Metabolism of Fluorine
	Metabolism of Selenium
I	

ADDITIONAL READINGS:

A. Exercise Physiology: Energy, Nutrition and Human Performance William D. McArdle, Frank I. Katch, Victor L. Katch

BIOSTATISTICS & HOSPITAL MANAGEMENT- BOX16101

UNIT	CONTENTS	
ONII	CONTENTS	
1	Introduction and Some Basic Concepts: Sample and population. Statistical definitions. Random sampling. Testing of hypothesis. Statistical tools for collection, presentation and analysis of data relating to causes and incidence of diseases. Measurement of central tendency. Measures of variation. Frequency distribution.	
2	Concept of Probability: Laws of Probability. Probability Distribution Binomial, Normal and Chi-square distribution Commonly used procedures and test of significance and estimation Correlation and regression Test of significance namely Z test, T test, Chi square test, F test Analysis of variance.	
3	Research Statistics: Research Statistics pertaining to medical laboratory technology Testing the efficacy of manufacturing drugs Medicines and injections for curbing and controlling specific diseases Statistical analysis of instrumental data and comparison of various biological techniques used in hospitals.	
4	Health care – an overview: Functions of Hospital administration Modern techniques in Hospital management Challenges and strategies of Hospital management Administrative Functions— Planning, Organizing, Staffing, Leading and Controlling Organizational Structure, Motivation and leadership. Designing health care organization.	
5	Hospital Management: Medical record, House-keeping services. Laboratory performance. Management of biomedical waste. Total patient care – indoor and outdoor. Nursing and ambulance resources. Evaluation of hospital services. Quality assurance. Record reviews and medical audit.	

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. Hospital Administration: A Ready Reference Author: Garala Miral by JAYPEEDIGITAL
- B. Hospital Administration and Management A Comprehensive Guide Author: Gupta Joydeep Das by JAYPEEDIGITAL

CLINICAL HEMATOLOGY- BBN16101

UNIT	CONTENTS	
1	Red Blood Cells: Normal morphology count Isolation from whole blood & count Effect on count & morphology of physiochemical parameters & the diseased state Red cell anomalies & their relevance w.r.t. normal & diseased state	
2	Blood Transfusion: Pre-requirement & the complication of mis-matched transfusion. Methods of blood matching	
3	White Blood Cells & Platelets: Morphology count & methods of isolation Effect on count & morphology of cell by the physiochemical parameters, Diseased State & the relevance of condition of the diseases	
4	Anemia: Definition Types of anemia & their classification Physiochemical, characteristic features Etiology of aplastic anemia Clinical features & diagnosis Hemolytic, Megaloblastic	
5	Leukaemia: Definition Classification of leukaemia FAB classification Etiology Physiochemical features of different type of leukaemia with reference to clinical states Diagnosis of different types of leukaemias	
6	Coagulation: General pathway (intrinsic & extrinsic) Properties (physiochemical) mode of action of coagulation factors Platelet studies, platelet function tests (for different Coagulation factors) Effect of promoters & inhibitors in coagulation Solution Mode of action. Diseases associated with coagulation disorders— etiology & characteristics features	
7	Red Cell Mass Studies: Chemical Method & Radioactive Methods Red Cell function studies	

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

A. Clinical Hematology by Neal S. Young, Stanton L. Gerson, Katherine A. High

HUMAN ANATOMY & PHYSIOLOGY – ANT16101P

UNIT	CONTENTS	
	Practical I-	
	Haemoglobinometry	
	White Blood Cell count	
	Red Blood Cell count	
1	Determination of Blood Groups	
1	Leishman's staining and Differential WBC count	
	Determination of packed cell Volume	
	Erythrocyte sedimentation rate [ESR]	
	Calculation of Blood indices	
	Determination of Clotting Time, Bleeding Time	

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. Practical Human Anatomy and Physiology by S.R.Kale, R.R.Kale, Nirali Publications
- B. Human Physiology. Author: Chaterjee (cc). Medical allied agency

CLINICAL BIOCHEMISTRY – BCH16107P

UNIT	CONTENTS
	Practical I-
	Laboratory Safety-
	Fire, Chemical, Radiation, Handling of biological specimens, Waste
	Disposal Regulations, Workplace Hazards.
	Specimen collection, Identification, Transport, Delivery and Preservation.
	Patient preparation for tests.
1	Anticoagulants and preservatives
	Regulations and precautions regarding transport of biological specimens
	Preparation of high quality water
	pH determination
	Preparation of buffers and determination of pH
	Measurement of radioactivity
	Practicals related to solvent extraction, Partition coefficient, Dialysis, Concentration,
2	Practical II-
	Desalting and Ultracentrifugation.
	Calibration of equipments and laboratory wares.
	Familiarization and usage of Colorimetry, Specterophotometry, Fluorimetry,

Flame photometry, Atomic absorption spectroscopy, Nephelometry, Osmometry, Chemiluminesence, Ion selective electrodes, Flowcytometry. Chromatography-Paper, Thin layer, Gel filteration, Ion exchange, HPLC, GLC, Separation of various sugars, Amino acids, Lipids, Drugs toxins etc. Urine aminogram. Electrophoresis: - Paper, Agarose gel, Cellulose acetate, PAGE, SDS-PAGE. Separation of serum proteins, Lipoproteins, Haemoglobin, Globin chain and Isoenzymes Tissue homogenization and cell disruption Cell Fractionation Methods Extraction of Glycogen and its estimation Extraction of protein and its estimation Extraction of lipids and estimation of total lipids, glycolipid, phospholipids and cholesterol. Determination of saponification number and iodine number from oils Estimation of lacticacid and pyruvic acid Qualitative analysis of carbohydrate Detection of unknown sugars Qualitative analysis of proteins Isolation of DNA and RNA Estimation of DNA and RNA Agarose gel electrophoresis of DNA

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. http://nsdl.niscair.res.in/bitstream/123456789/691/1/ClinicalBiochem_Concepts.pdf
- B. http://www.sciencedirect.com/science/journal/00099120

CLINICAL PATHOLOGY-PAT16101P

UNIT	CONTENTS	
	Practical I-	
1	Examination of Urine - Routine and Special tests	İ
	Examination of Stool - Routine and Special tests	İ
	Banding techniques	İ
	Practical II-	İ
	Semen examination - Routine and Special tests	İ
	Examination of CSF - Routine and Special tests	İ
2	Examination of various body fluids-Pleural Fluid, Pericardial Fluid, SynovialFluid, Ascetic Fl	id
	Various methods of detecting HCG levels	İ
	Structure and molecular organization of Chromosomes	
	Identification of human chromosomes	İ
	Practical III-	İ
3	Examination of Sputum - Routine and Special tests	
	Karyotyping	İ
	Direct chromosome preparation of Bone Marrow cells	l
	Culture techniques	ĺ

4	Practical IV-
	Sex Chromatin bodies
	Autoradiography of human chromosomes
	Chromosome Identification by Image Analysis and Quantitative Cytochemistry

ADDITIONAL READINGS:

- A. The language of pathology: an introduction to medical terminology and the nature of disease by Glyndwr Walters
- B. Mini Atlas Pathology: 2007 By Harsh Mohan-Jaypee Brothers

CLINICAL MICROBIOLOGY – MBL16103P

UNIT	CONTENTS	
1	Practical I- Compound Microscope. Demonstration and sterilization of equipments – Hot Air oven, Autoclave, Bacterial filters. Preparation of bacterial smear and staining – Gram's ,Acid-fast,Staning of bacterial spores ,Flagella, Capsule, Spirochaetes	
2	Practical II- Demonstration of commonly used culture media, Nutrient broth, Nutrient agar, Blood agar, Chacolate agar, Mac conkey medium, LJ media, Robertson Cooked meat media, Potassium tellurite media with growth, Mac with LF & NLF, NA with staph Antibiotic susceptibility test Demonstration of common serological tests – Widal, VRDL, ELISA.	
3	Practical III- Grams stain Acid Fast staining Stool exam for Helminthic ova Visit to hospital for demonstration of biomedical waste management. Anaerobic culture methods.	
4	Practical IV- Preparation of media, Cultivation of bacteria, Biochemical tests for identification of bacteria, Preservation of stock cultures of bacteria.	

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. Practical Microbiology by Vasanthakumari BI Publications Pvt Ltd, 2009
 - B. http://www.cuteri.eu/microbiologia/manuale_microbiologia_pratica.pdf

LAB MANAGEMENT- MLT16201

UNIT	CONTENTS
1	Pathological Clinics: Meaning and structure Ethics of the pathological clinics
2	Pathology Laboratory: Laboratory Organization Quality Control
3	Development: Personality development Patient relationship.
4	Reports writing: Principles and structure of Pathology reports writing Ethics in report writing
5	Computer application: Application of Computers in analyses of pathological specimens Application of Computers in recording and report writing
6	Accountancy: Accountancy in clinical pathology
7	Operation ethics: Introduction Operation ethics
8	Social ethics: Introduction techniques Social ethics of pathology
9	Instruments: Proper handling to instruments
10	Laboratory Management and use of Computer in Laboratory: Laboratory safety Personal management, Record keeping, Data analysis Applications of computer in laboratory Workload analysis Finance: Budgeting, operational expenses, cost accounting, justification of budget. Principles, Application and maintenance of Auto analyzers, Blood gas analyzers, Electrolyte analyzer, Chemiluminescence.

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

A. Medical Laboratory Management and Supervision, 2nd ed. By Lionel A. Varnadoe, Jr. Ph.D

BLOOD BANKING- BBN16201

UNIT	CONTENTS
	Laboratory Organization and Pathological Investigation:
	Reception, Care and handling of patients
1	Labeling and recording of laboratory investigations
	Cleaning of glassware, pipettes, E.S.R. tubes and counting chambers Preparation of capillary pipette, distilled water, reagents, buffers
	Blood Samples and Specimens:
	Collection of blood
	Preparation of blood smear,
	Staining of blood and bone marrow smears.
2	Blood donor selection & screening
	Blood collection and preservation
	Principle of clearing and preparing transfusion bottle and tubing sets
	Preparation and composition of anticoagulant – preservative solutions.
	Transfusion reaction and their investigations
	Blood:
	Measurement of hemoglobin
	Counting of leucocytes,
	Counting of Erythrocytes
	Counting of platelets and reticulocytes.
	Recognition of blood cells in peripheral blood smear
	Determination of haematocrite and E.S.R.
3	Preparation of haemolysate
	Determination of alkali resistant hemoglobin
	Paper electrophoresis of hemoglobin. Test for sickle cell
	Bleeding time, coagulation time, prothrombin time, and kaolin cephalin clotting time.
	ABO blood grouping and Rh typing
	Performance of direct and indirect coombs test,
	Red cell agglutination test (screening Paul bunnel test).
	Preparation for the demonstration of L.E. Cell phenomenon.
	Blood Group System:
4	Blood Group System.
4	Blood Group Incompatibility, ABO, RH & Systems.
	Cross Matching Test in emergency.
	Blood Bank Preparation:
	Blood collection procedure, care & donor selection registration medical history, physical
5	examination.
3	Transport and storage.
	Screening and selection of donor.
	Preparation and use of whole blood and blood components washed red cells.
	Blood Grouping:
6	ABO Testing slides and tube test.
U	Reverse grouping discrepancies, between cell and serum results sources of error.
	RH grouping test and slide.

	Rapid tube test false positive and false negative results.
	DU test system and its significance.
	Cross Matching:
	Reasons of cross match
7	Saline
	Albumin
	Comb's and enzymes in testing
8	Roles formation and methods of checking: Comb's test – Direct and Indirect, principle, explanation of procedure and sources of error, control interpretation and clinical application. Demonstration of comb's test direct and indirect.
9	Labeling of Tubes, methodology legal implication in computable cross:
	Auto antibodies, plasma expanders, multiple myeloma etc.
	Affecting a cross match.
	Difficulties in cross match and methods of investigations.
10	Quality control in blood banks:
	Specimen collection.
	Risk assessment for AIDS and serum hepatitis.

ADDITIONAL READINGS:

A. Modern Blood Banking & Transfusion Practices by Denise Harmening-F.A. Davis Company; 5 edition (March 14, 2005)

MICROBIOLOGY- MBL16206

UNIT	CONTENTS
	Immune Response:
	Immunity-Type (Innate & adaptive immune response)
	Organs of Immune System—Primary and Secondary lymphoid organ
	Ontogeny and phylogeny of Lymphocytes—T and B Lymphocyts, Null
	Cell of Immune System:
	Mononuclear cell and granulocytes
	Antigen presenting cell.
2	Antigen and Heptanes
	Factors effecting immunogenicity
	Properties of Epitopes Antibodies—
	Structure, Types and function
3	Complement System:
	Role of complement system in immune response

	Complements and Components and activation pathways
	Monoclonal antibodies
	Production characterization and applications in diagnosis,
	Therapy and basic research
	Antigen-
	Antibody interaction
	Avidity & affinity measurement.
	Hypersensitivity:
	Definition
4	Factor causing hypersensitivity
	Common Hypersensitivity Reaction—types, classification
	Auto Immune disease
	Immunodiagnostics:
	Precipitation techniques
	Agglutination
	Fluoresence techniques
	ELISA
5	RIA
3	Double diffusion and Immuno-electrophoresis. Immuno Diagnostics-
	VDRL test,
	Widal test,
	RA factor,
	Blood grouping
	Rh typing Comb's test
	Morphology of Viruses:
	General morphology and ultra structure of Viruses
6	Capsids – Helical Symmetry, icosahedral symmetry and complex symmetry.
	Envelope— Glycoprotein and matrix protein
	Viral genome—their types of structure
	Cultivation of Viruses:
	Cultivation of Viruses in embryonated eggs
	Experimental animals and cell culture
	Primary and secondary cell culture
	Suspension cell culture and monolayer cell cultures
	Assays of viruses-
7	Physical and chemical methods of assays
,	Serological methods
	Haemagglutination
	Haemagglutination inhabitation,
	Complement fixation
	Immunofluorescence (IFA)
	ELISA
	RIA
	Bacteriophages:
o	Classification, Morphology and ultrastructure
8	One step growth curve (Latent period, eclipse period and burst size)
	Life cycle—Lytic and Lysogenic cycles of bacteriophages
	Animal Viruses:
9	Classification and nomenclature
	Life cycles and other details of DNA Viruses—herpes, adeno and SV40

	Life cycle and other details of RNA Viruses—Retroviruses, Oncogenic Viruses and
	Lentiviruses (HIV), Picorna, Ortho myxo and Paramyxo.
	Mycology:
	Classification of Fungi
	Growth and isolation
	Mycoses (all types)
10	Laboratory diagnosis of mycotic diseases.
	Immunity in fungal diseases and value of immuno diagnosis.
	Role of mycotoxin
	Antifungal agents
	Epidemiology of fungal diseases.

ADDITIONAL READINGS:

A. Microbiology: An Introduction, 9/E Tortora Publisher Pearson Education India, 2008

MOLECULAR BIOLOGY- MBL16207

UNIT	CONTENTS
	Introduction Cell: Cell Organelles
1	Mitochondria
1	Organization of Respiratory Chain
	Cytoskeleton
	Structure and Properties of DNA:
	History of DNA Discovery
	Nucleotide Structure
	Structure of DNA(A, B, & Z Forms)
2	Discovery of DNA as the Genetic Material
	Denaturation and Renaturation of DNA
	Supercoils and Cruciforms: Tertiary structure in DNA
	Concept and Definition of the Genome
	C-value Paradox
	Prokaryotic and Eukaryotic Genome Organization:
	Organization of Viral Genome
	Organization of Bacterial Genome
	Chromosome Structure in Eukaryotes
3	Nucleosome Modle
	Euchromatin and Heterochromatin
	Chromatin Structure
	B Chromosomes
	Definitions of Genes

	DNA Replication:
4	Overview of DNA Replication
	Mechanism of DNA Replication
5	Gene Mutation, Repair, and Recombination:
	Types of Mutation
	Effects of mutation
	Molecular basis of Mutations
	Causes of Mutation
	DNA Repair
	Repair of Mutation
	Recombination

ADDITIONAL READINGS:

A. Molecular Biology: Understanding the Genetic Revolution By David P. Clark, Nanette J. Pazdernik

ENZYMOLOGY- EZY16201

UNIT	CONTENTS
1	Introduction to Enzymology: Enzymes and their characteristics Enzyme specificity Classification of enzymes Coenzymes Cofactor and activator factor affecting enzyme activity km value and its significance in enzyme reactions
2	Enzyme Interdiction: Meaning of enzyme interdictors Various types of enzyme interdictors Competitive Non competitive, Uncompetitive Mixed inhibitors and their uses in drug therapy Study of enzymatic reactions commonly employed in clinical laboratories.
3	Iso-Enzymes: Iso-enzymes Allosteric enzymes Intra cattalo's distribution of enzymes in relation to Metabolic pathways Enzymes in clinical diagnosis
4	Hormones: Hormones and their mode of action Peptides steroids, amino and derivatives acting as hormones Fatty and derivatives acting as hormones Hormones recreated by pituitary, thyroid, pancreas and adrenal glands Techniques employed in hormones assay

	Radio Isotopes:
5	Radio isotopes commonly used in medical sciences
	Application of radio isotopes
	Monitoring of radioactivity by use of Scintillation counters radio immune assay
	Handling and hazards of radiation envied by radio isotopes.
	Enzymes and Co-enzymes:
6	Introduction and difference
	Functions
	Estimation of important enzymes
	SGOT (AST)
	SGPT(ALT)
	Alkalline Phosphatase
	Acid Phosphatase
	Amylase, lactate dehydrogenase.
	CPK, CPK-MB

ADDITIONAL READINGS:

- A. Catalysis in Chemistry and Enzymology By William Platt Jencks
- B. Enzymology, by T. Devasena, Oxford University Press, 2010

DIAGNOSTIC MICROBIOLOGY- MBL16208

UNIT	CONTENTS	
	Classification of Bacteria:	
	On the basis of different staining	
1	Grams Stain.	
	ZN Stain	
	On basis of their structure	
	Pre-remit of Sample Collections:	
2	General & disease specific	
	Processing & storage.	
	Identification of Bacteria:	
	Staphylococcus & Streptococcus including Pneumonococci—Characteristics, Morphology	
	and Serological features	
	Family Enterobacterical—Characteristics, Morphology and serological features	
3	Haemophilus bordetlla—Characteristics, Morphology and serological features	
	Corynebacterium—Characteristics, Morphology and serological features	
	Nessieria, Treponema—Characteristics, Morphology and serological features	
	Leptospira, Mycoplasma, Chlamydia & Trieagnents—Characteristics, Morphology and	
	serological features	
	Identification of Pathogenic & Nonpathogenic fungi:	
	Yeast	
4	Dermatophytes	
	Cryptocococci	
	Histoplasma	

	Nocardia
	Common lab fungal contaminants
	Serological Tests in Diseases:
	Cholera
	Typhoid
	Tuberculosis
5	VRL
	TPHA
	Satellitism
	ELISA
	PCR.
	Urology:
	General morphology & ultra structure of virus and growth cycles.
6	Viral genome: Their types & symmetry.
	Cultivation of virus in embryonated eggs, primary culture & secondary culture
	Assay methods : Physical & chemical
	Clinical diagnosis serological techniques for identification of bacteria
	TMV Bacteriophages.
	HIV. SV 40,
	Myxo & Paramyxovirus.

ADDITIONAL READINGS:

- A. Reading 1 Practical microbiology Prof. C.B. Baveja.
- B. Reading 2 Clinical pathology & bacteriology Sachdev K.N.

BLOOD BANKING-BBN16201P

UNIT	CONTENTS
1	Practical I- Blood Bank Administration Record Keeping Computerization in blood transfusion services. Blood grouping ABO PH typing various techniques.
2	Practical II- Cross Matching Tube test Slide Test DU Test Sub Grouping Test
3	Practical III- Coomb's Test Direct coomb's test Indirect coomb's test Compatibility testing for blood transfusion cross matching test. 5% cell suspension and 10% cell suspensions. HIV and AIDS demonstration.

ADDITIONAL READINGS:

- A. http://www.bbguy.org/education/notes/BBPrac.pdf
- B. Blood Banking Transfusion Medicine: Basic Principles & Practice by Christopher D. Hillyer, Elsevier Books, Oxford, 2003

MOLECULAR BIOLOGY – MBL16206P

UNIT	CONTENTS
1.	Practical I- DNA replication, Transcription, Translation, Biosynthesis of proteins.
	Metabolism of Purine & Pyrimidine Nucleotides:
	Biomedical importance of purine & pyrimidine nucleotides, Biosynthesis of purines
2.	Practical II-
	Pyrimidines, Regulation of purine & Pyrimidine nucleotides.
	DNA recombinant technology & genetic engineering, Polymerase chain reaction (PCR)
	Regulation of gene expression.
	Isolation of mutant (UV/NTG/HNO2/Dyes).
3.	Practical III-
	DNA isolation (plasmid & chromosomal).
	Agarose gel electrophoresis for DNA.
	Amplification of DNA / RNA by PCR.
	Restriction analysis of bacterial DNA
4.	Practical IV-
	Study of transformation process.
	Induction of β –galactosidase in E. coli.
	Enumeration of bacteriophage.

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. Molecular Biology By Michel Morange, Matthew Cobb
- B. Essentials of Molecular Biology 4e (paper) By George M Malacinki

ENZYMOLOGY- EZY16201P

UNIT	CONTENTS
1	Practical I-
	Serum alkaline and Jhospha fase assays.
	Assay of serum transaminases.
	Assay of serum any lose.
	Determination of activity of clinically important enzymes – Alkaline phosphatase,
	Acid phosphatase, AST, ALT, Amylase, Lipase, LDH, CK, G^PD, Pyruvate kinase,
	Estimation of porphyrins and porphobilinogen in urine.
	Urine qualitative and quantitative analysis.
	Biochemical analysis of CSF, Amniotic fluid, Peritoneal fluid, Pericardial fluid, Pleural
	fluid, Synovial fluid, Semen etc.
2	Practical II-
	Assay of creative kinas'.
	Estimation of T3 and T4 hormones.
	Determination of alpha fetoprotein.
	Glycated hemoglobin (Hb, A, C) assay.
	Others important analytes in various body fluids.
	Study of factors influencing enzyme reaction.
	Type of inhibition shown by various inhibitors
	Determination of Km and Vmax of enzyme.
3	Practical III-
	Aldolase, 51- Nucleotidase
	Leucine amino peptidase
	Gamma glutamyl trans peptidase,
	Choline esterase, Enolase, Isocitrate dehydrogenase, Catalase, various isoenzymes etc.
	Estimation and standardization of Glucose, Urea, Cholesterol, Triglycerides,
	Phopholipids, Total lipid, Uric acid, Creatine, Creatinine, Ammonia, Ketone bodies,
	Glycosilated haemoglobin, Bilirubin,, Plasma haemoglobin, Myoglobin
	Investigations of Alkaptoneuria, Cystineuria, Pentoseuria, Glycogen storage diseases,
	Galactosemia.

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

- A. Catalysis in Chemistry and Enzymology By William Platt Jencks
- B. Enzymology, by T. Devasena, Oxford University Press, 2010