

TANTIA UNIVERSITY

SYLLABUS OF

DIPLOMA IN MEDICAL LAB TECHNOLOGY – DMLT12

DIRECTORATE OF DISTANCE EDUCATION

DIPLOMA IN MEDICAL LAB TECHNOLOGY – DMLT12

Eligibility	:	Senior Secondary Level Examination
Programme Duration	:	2 Years
Programme Objectives	:	Medical Laboratory Technology, also known as Clinical laboratory science, is an allied health/paramedical profession, which is concerned with the diagnosis, treatment and prevention of disease through the use of clinical laboratory tests. Doctors rely on laboratory technologies to detect, diagnose and treat diseases. The programme covers the basics of preclinical subjects such as Biochemistry, Pathology, Microbiology and Blood Banking. Medical Laboratory Technologists (MLT) do these tests by analyzing body fluids, tissues, blood typing, microorganism screening, chemical analyses, cell counts of human body etc.
Job Prospects	:	After the completion of DMLT, you will find a challenging career in a hospital, minor emergency centers, private laboratory, blood donor centers, doctor's office or clinics. A technician can become a technologist through further education and work experience. Common job profiles of students after completing DMLT include: Technician in Blood Banks, Hospitals, Nursing Homes and Diagnostic Labs

YEAR I

Course Code	Course Title	Theory/ Practical	Continuous Assessment (Internals)	Credits
CSC13107	Fundamentals of Computer Science	70	30	2
ANT13102	Human Anatomy & Physiology-I	70	30	5
BCH13101	Biochemistry-I	70	30	3
BBN13101	Pathology & Blood Banking	70	30	3
MBL13101	Microbiology-I	70	30	3
BCH13101P	Biochemistry-I	35	15	2
BBN13101P	Pathology & Blood Banking	35	15	2
MBL13101P	Microbiology-I	35	15	2
TRN13101	Hospital Training-I	200		2
			TOTAL	24

YEAR II

Course Code	Course Title	Theory/ Practical	Continuous Assessment (Internals)	Credits
WCM13201	Environmental & Bio Medical Waste Management	70	30	3
ANT13201	Human Anatomy & Physiology-II	70	30	3
BCH13201	Biochemistry-II	70	30	4
PAT13201	Pathology	70	30	4
MBL13201	Microbiology-II	70	30	4
BCH13201P	Biochemistry-II	35	15	2
PAT13201P	Pathology	35	15	2
MBL13201P	Microbiology-II	35	15	2
TRN13201P	Hospital Training-II	200		2
			TOTAL	26

DETAILED SYLLABUS

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

YEAR I

FUNDAMENTALS OF COMPUTER SCIENCE-CSC13107

UNIT	CONTENTS
1.	Computer Application: Characteristic of Computers, Input, Output, Storage Units, CPU, Computers System.
2.	Computers Organization: Central Processing Unit, Control Unit, Arithmetic Unit, Instruction Set, Register, Processor Speed.
3.	Memory: Main Memory, Storage Evaluation Criteria, Memory Organization, Memory Capacity, Random Access Memories, Read Only Memory, Secondary Storage Devices, Magnetic Disk, Floppy and Hard Disk, Optical Disks CD-ROM, Mass Storages Devices.
4.	Input Devices: Keyboard, Mouse, Trackball, Joystick, Scanner, Optical Mark Reader, Bar-code reader, Magnetic ink character reader, Digitizer, Card reader, Voice recognition, Web cam, Video Cameras.
5.	Output Devices: Monitors, Printers, Dot Matrix Printers, Inkjet Printers, Laser Printers, Plotters, Computers Output Micro Files (Com), Multimedia Projector.
6.	Operating System: Microsoft Windows, An overview of different versions of Windows, Basic Windows elements, File managements through Windows. Using Essential Accessories- System tools, Disk cleanup, Disk defragmenter, Entertainments, Games, Calculator, Imagine-Fax, Notepad, paint, Word Pad, Recycle bin, windows Explorer, Creating folders icons.
7.	Word Processing: Word processing concepts, Saving, Closing and opening existing documents, Selecting text, Editing text, Finding and replacing text, Printing documents, Creating and printing merged documents, Mail merge, Character and paragraph formatting, Page designs and layout, Editing and proofing tools checking and correcting spellings, Handling graphics, Creating tables and charts, Documents templates and wizards.
8.	Presentation Package: Creating opening and saving presentations, Creating the look of your presentation, Working in different views working with slides, Adding and formatting text, Formatting paragraphs, Checking spelling and correcting typing mistakes, Making notes pages and handouts, Drawing and working with objectives, Adding clip art and other pictures, Designing slides shows, Running and controlling a slid show, Printing Presentations.

9. Use of Internet and Email, Internet, Websites (Internet Sites), The Mail protocol suite.	9.	E-Mail and Internet:
		Use of Internet and Email, Internet, Websites (Internet Sites), The Mail protocol suite.

ADDITIONAL READINGS:

- A. Computer science fundamentals: an algorithmic approach via structured programming by Elizabeth A. Unger, Nasir Ahmed
- B. Computer Fundamentals by Pradeep Sinha, Priti Sinha Bpb Publications (2003)

HUMAN ANATOMY & PHYSIOLOGY-I- ANT13102

UNIT	CONTENTS
	Human Body and the Integumentary System: Anatomy – Meaning and Types
	Anatomical Positions and Planes
	Homeostasis
1	Classification of humans
1	Levels of Structural Organization
	Overview of Organ Systems
	Integumentary System - Skin and its appendages
	Structure of the Skin
	Appendages of the Skin
	The Skeleto-Muscular System:
	Classification of Bones
	Bone Tissues
2	Skeleton and Structure of Human Bones
	Bone Joints
	Movements in Human Body
	Muscular System and Muscle Tissues
	The Nervous System:
3	Histology of Neural Tissue
	Neuron Structure and Classification of Neurons
	The Brain
	The Spinal Cord
	Autonomic Nervous System
4	The Endocrine System:
	Major Endocrine Organs
	Hormones of the glands and their function-
	Hormones of anterior pituitary
	Hormones of the Posterior Pituitary
	Adrenal Glands-

	Hormones of the Adrenal Medulla
	Hormones of the Pancreatic Islets
	Hormones of the Thyroid Gland
	Parathyroid Glands
	Sex hormones
	Introduction to Physiology:
	Physiology - Meaning
5	Homeostasis
5	Cell
	Body Fluid Transport through cell membrane
	Muscle Nerves:
	Membrane Potential
	Action Potential
	Nerve Muscle Physiology-
	Structure of Neurons
	Classification of Neurons
	Conduction of Impulses in Neurons
6.	Muscles-
	Classification of Muscles
	Skeletal Muscle
	Myofibril
	Electrical Phenomenon & Ionic Fluxes
	Molecular Basis of Muscle Contraction
	Neuromuscular Junction
	Blood:
	Blood - Properties and Composition
	Functions of Blood
	Plasma Protein-
	Earres
	Forms
	Functions
	Haemoglobin-
	Structure
7	Factors affecting Haemoglobin
	Physiological Types
	Derivatives
	Functions
	Haemoglobin Breakdown
	Blood Cells-
	Compositions and Functions of RBC
	Compositions and Functions of WBC
	Compositions and Functions of Platelets
	Haemopoiesis-

	Meaning
	Process
	Stages of Erythropoiesis
	Anemia - Types
	Haemostasis-
	Stages
	Blood Coagulation
	Haemorrhagic Disorders
	Blood Group-
	ABO
	Rh
	Importance
	Blood Transfusion
	Lymphoid Tissue and Immunity
	The Cardiovascular System:
	Passage of Blood through Heart
	Cardiac Muscle
0	Cardiac Pacemaker and Conduction System
8	Functions of the Cardiovascular System
	Cardiac Cycle
	Heart Sounds
	Blood Pressure
	Respiratory System:
	Organization of Respiratory System
	Respiratory Divisions Functions
	of Respiratory Tract Functions of
	Pulmonary Ventilation
	Changing Alveolar Volumes
	Pulmonary Volumos
0	Pulmonary Conscition
9	Minutes of Alexalor Vertiletion
	I ransport of Gases-
	Pospiratory membrane
	Owners and Corbon dioxida diffusion Gradients
	Oxygen and Carbon dioxide diffusion Gradients
	Oxygen Transport
	Carbon Dioxide Transport
10	Digestive System: Components of GIT
	Functions of Digestive System
	Innervations of GIT-
	Mouth (Oral Cavity)

Salivary Glands
Composition and Functions of Saliva
Mastication (Chewing)
Swallowing (Deglutition)
Stomach-
Composition & Functions of Gastric Juice
Pancreas-
Composition and Functions of Pancreatic Juice
Regulation of Pancreatic Juice Secretion
Gall - Bladder and Liver-
Bile
Liver
Small and Large Intestine-
Intestinal Juices (Succus Entericus)
Movements of Small Intestine
Large Intestine
Digestion and Absorption-
Digestion and Absorption of Carbohydrates
Digestion and Absorption of Proteins
Digestion and Absorption of Fats

ADDITIONAL READINGS:

- A. Text books of Physiology. Author: Guyton (Arthor C). Prism publishers Bangalore.
- B. Human Physiology. Author : Chaterjee (cc). Medical allied agency
- C. Concise Medical physiology. Author : Choudhary (Sujit km.). New central books Kolkata.

BIO CHEMISTRY-I- BCH13101

UNIT	CONTENTS
1	Analytical Balance: Analytical Balance— An Introduction Analytical Balance—Use and Maintenance
2	Preparation of Solution Reagents: Standard Solutions- Types and Use of Standard Solutions Expressing Concentration of Solutions Preparation of Standard Solutions Dilution of Solution Reagents—Formulation Storage and safe Use of Chemicals and Reagents-

	Flammable Chemicals
	Corrosive Chemicals
	Toxic, Harmful and Irritating Chemicals
	Oxidizing Chemicals
	Explosive Chemicals
	Carcinogens
	Strength Normality
3	Biological Specimens: Collection and recording of Biological specimens Separation of Serum and Plasma Preservation and Disposal of Biological Samples/materials
4	Chemistry of Carbohydrate: Carbohydrates Classification of Carbohydrates Function of Carbohydrates Properties of Carbohydrates Metabolism of Carbohydrate
5	Proteins and Amino acids: Meaning and definition of Proteins and Amino Acids Classification of Proteins and Amino Acids Function of Proteins Properties of Amino Acids
6	Chemistry of Lipids: Definitions of Lipids Classification of Lipids Function of Lipids

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

PATHOLOGY & BLOOD BANKING- BBN13101

UNIT	CONTENTS
1	Introduction to Clinical Hematology: Instruments and Glassware used in Pathological Laboratories Cleaning, Disinfection & Sterilization Preparation of Stains
2	Method of Collection of Blood Samples: Methods of Blood Sample Collection Anticoagulants used in tests and preservation Shelf life of Blood

	Blood Cells and Platelets:
	Normal morphology Count
	Dioou Couli
2	Anomia Magning
3	Turnes and Classification
	Characteristics and their feature
	Clinical investigation for Anomia
	Blood Composition:
	Functions of Blood
	Haemostatis
	Basic Hematological Techniques:
	RBC count (Red blood cell count),
4	HB estimation (hemoglobin estimation),
т	WBC count
	Erythrocyte sedimentation rate,
	Reticulocyte count,
	Determination of bleeding time (BT), clotting time (CT), and prothrombin time (PT)
	Blood indices
	Preparation of Blood Films:
5	Stains used in Hematology
	Preparation of Buffy coat smears
	Laboratory Methods Used In the Investigation of Anemia:
6	RBC morphology & Normal and Abnormal hypochromia
	Vitamin B_{12} and folic acid
	Schilling test
	Serum iron and iron binding capacity
	Screening for sickle cell anemia
	Preparation of Smear For Diagnosis of Blood Parasites:
7	Laboratory investigations of blood parasites
	Test of L.E. cell.

- A. Hand book of Blood Transfusion Therapy. Author: J.A.F. Napier. Publisher : John Wiley & Sons, Chichester, England
- B. Blood Banking and Transfusion Medicine Basic Principles and practice. Author : Christopher D.,
 Hill Yeretal. Publishers : Churchile Livingstone, Philadelphia.
- C. Test book of Blood Transfusion Banking and Transfusion Medicine. Author : Sallyv. Rhdman. Publisher: W.B. Sauders Company, Philadelphia.

MICROBIOLOGY-I- MBL13101

UNIT	CONTENTS
1	Introduction to Microbiology: Microbiology- Definition and History Safety Measures in Microbiology Laboratory Care and Maintenance of Laboratory Equipments
2	Morphology: Structure of Bacteria Use of Microscope in the study of Bacteria
	Morphology of Bacteria: Growth Requirements- Sources for Carbon and Energy
	Source of Nitrogen
	Source of Hydrogen and Oxygen
	Source of Calcium
	Source of Water
	Source of Minerals
3	Environmental Factors affecting growth- The Effect of Oxygen
	The Effect of pH on Growth
	The Effect of Temperature on Growth
	Effect of Carbon Dioxide
	Effect of Osmotic Pressure
	Bacterial Growth- Bacterial Cell Division
	Generation Time
	Bacterial Growth Curve
	Sterilization and Disinfection: Definitions Methods of Sterilization Physical methods of sterilization Sunlight
4	Drying
	Heat
	Radiation
	Filtration
	Chemical methods of sterilization
	Immunology: Immunity Innate Immunity
5	Acquired Immunity
	Immunity vaccines and types
	Serological Tests - Principles and interpretations

Widal Test
VDRL Test
ASLO Test
CRP Test
RF Test
ELISA

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

BIO CHEMISTRY-I-BCH13101P

UNIT	CONTENTS
1	Practical I- Introduction to apparatus, Instruments and uses of chemical balance, Calculation of molecular weights and Equivalent weights. Preparation of solutions- Preparation of normal solution, Molar solutions, Percentage solution and reagents, Dilution techniques, Measurements of hydrogen ion concentration qualitative analysis, Identification of carbohydrates, Proteins and substances of biochemical importance.
	Specimen- Specimen collection, Identification, Transport, Delivery and Preservation Patient preparation for tests. Disposal regulations, Workplace hazards.
2	Practical II- 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 Practical related to solvent extraction, Partition coefficient, Dialysis, Concentration, Desalting and ultracentrifugation Calibration of equipments and laboratory wares Photometry- Familiarization and usage of Colorimetry, Specterophotometry, Fluorimetry, Flame photometry, Atomic absorption spectroscopy, Nephelometry, Osmometry, Chemiluminesence ,ion selective electrodes, Flowcytometry Chromatography- Paper, Thin layer, Gel filtration, Ion exchange, HPLC, GLC, Separation of various sugars. Amino acids Linids, Drugs toxins etc. Urine aminogram

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

A. Textbook of Practical Biochemistry By Joshi A. Rashmi

PATHOLOGY & BLOOD BANKING – BBN13101P

UNIT	CONTENTS
1	Practical I- Pathology Laboratory- Aim, basis, Interpretation, Safety in clinical pathology laboratory, Laboratory organization. Instruments, Glassware's, Cleaning of glassware Sample collection and Specimen labeling Routine test, Anticoagulants, Reagents, Isotonic solution, Standardization methods. Preparation of solution and Interpretation of result, Normal values. Basic requirements for hematology laboratory Complete Blood Counts, Determination of Hemoglobin, TRBC Count by Hemocytometers, TLC by Hemocytometer.
2	Practical II- Differential Leukocyte count, Determination of Platelet count, Determination of ESR by wintrobes method , Determination of ESR by Westergerent's method, Determination of PCV by Wintrobes tube, Erythrocyte Indices – MCV, MCH, MCHC, Reticulocyte count, Absolute Eosinophil count, Morphology of Red Blood Cells, BT and CT, PT (prothrombin) time, Demonstration of (MP), Malaria Parasite.
3	Practical III- Bone marrow smears preparation and staining procedure – Demonstration, ABO Blood grouping, Rh typing and cross match, Performance of direct and indirect coombs test, Red cell agglutination test (screening Paul bunnel test), Blood donor selection and screening, Blood collection and preservation, Principle of clearing and preparing transfusion bottle and tubing sets – Preparation and Transfusion reaction and their investigations.
4	Practical IV- Blood Bank Administration, Record Keeping, Computerization in Blood Transfusion services, ABO Blood grouping, Rh typing various techniques, Cross Matching, Tube test, Slide Test, D ^u Test, Sub Grouping Test, Coombs Test, Direct coombs test, Indirect coombs test, Compatibility Testing for blood transfusion cross matching test, 5% cell suspension and 10% cell suspensions, HIV and AIDS demonstration.
5	Practical V- Urine Routine examination normal / abnormal constituents of urine, C.S.F. and other body fluids examination, Semen Analysis, Sputum test, Different types of blood test, Stool Routine examination.

LEARNING SOURCE: Self Learning Materials

- 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

MICROBIOLOGY-I-MBL13101P

UNIT	CONTENTS
1	Practical I- Compound Microscope Demonstration and Sterilization of Equipments – Hot Air oven, Autoclave, Bacterial filters. Demonstration of commonl y 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.
2	Practical II- Antibiotic susceptibility test Demonstration of common serological tests – Widal, VRDL, ELISA, Grams staining, Acid Fast Staining Stool exam for Helminthic ova Visit to hospital for demonstration of Biomedical Waste Management Anaerobic Culture Methods.

LEARNING SOURCE: Self Learning Materials

ADDITIONAL READINGS:

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

HOSPITAL TRAINING-I-TRN13101

YEAR II

ENVIRONMENTAL & BIO MEDICAL WASTE MANAGEMENT-WCM13201

UNIT	CONTENTS
1	Environment Introduction:
	Biotic and Abiotic environment, Adverse effects of Environmental Pollution, Control
	Strategies, Various Acts and Regulation.
2	Water Pollution:
	Water Quality Standards for potable water, Surface and underground water sources,
	Impurities in water and their removal, Denomination, Adverse effects of domestic waste
	water and industrial effluent to surface water sources, Eutrophication of lakes, Self
	purification of steams.
3	Air Pollution:
	Sources of air contaminations, Adverse effects on human health, Measurement of air quality

	standards and their permissible limits, Measure to check air pollution, Greenhouse effect,
	Global warming, Acid rain, Ozone depletion.
4	Bio Medical Waste Management: Introduction to Bio-Medical Waste, Types of Bio-Medical Waste, Collection of Bio- Medical Waste, Treatment and safe disposal of Bio-Medical Waste.
5	Solid Waste Management: Introduction to Solid Waste, Its collection and disposal, Recovery of resources, Sanitary land-filling, Vermin-composting, Hazardous waste management.
6	Land Pollution: Soil Conservation, Land Erosion, Aforestation, Ecology Business of Species, Biodiversity, Population Dynamics, Energy flow, Ecosystems
7	Social Issues and the Environment: Sustainable development and life style, Urban problems related to energy, Resettlement and rehabilitating of people, Environmental ethics, Consumerism and waste products, Water Harvesting and Rural Sanitation- Water harvesting techniques, Different schemes of Rural Water Supply in Rajasthan, Rural Sanitation, Septic Tank, Collection and disposal of wastes, Bio-gas, Community Awareness and participation, Miscellaneous, Non-Conventional (Renewable) sources of energy, Solar energy, Wind energy, Bio-mass energy, Hydrogen energy.

ADDITIONAL READINGS:

- A. Paryavaran Shiksha. Author : Dr. A.N. Mathur, Dr. N.S. Rathore, Dr. V.K. Vijay.
- B. Paryavaran Adhyayan. Author : Dr. Ram Kumar Gujar, Dr. B.C. Jat
- C. Parayavaran Avabodh. Author : Dr. D.D. Ojha.
- D. Environmental Chemistry and Pollution Control. Author : S.S. Dora
- E. Ecology concepts and application. Author : Manuel C. Muller.

HUMAN ANATOMY & PHYSIOLOGY-II- ANT13201

UNIT	CONTENTS
1	The Cardiovascular System: Anatomy of Circulatory System
	Anatomy of the Heart and Blood Vessels Lymphatic System
2	Respiratory System:
	Gross Anatomy of the Lungs
3	Digestive System: Anatomy of Digestive System
	Gross Anatomy of Stomach
	Regions of Small Intestine
	Regions of Large Intestine

	Descending Tracts (Motor)
	Cerebrospinal Fluid-
	Composition of fluid
	Formation of fluid
	Circulation CSF
	Pressure
	Hydrocephalous
	Functions of CSF
	Autonomic Nervous System (ANS)
	Organization of the ANS Sympathetic
	nervous system Parasympathetic Nervous
	System Functions of Autonomic Nervous
	Special Senses:
	Functions of Eye-
	The Wall of the Eyeball
	Vision
	Visual Pathways to the Central Cortex
	Refraction
	Errors of Refraction
6	Colour Vision
	The Mechanism of Hearing
	Structure and Function of Ear-
	The External Ear
	The Middle Ear
	The Internal Ear
	Organ of Corti- The Receptor of Hearing
	The Integumentary System:
	Functions of Skin Body Temperature-
7	Regulation of body temperature
	Applied aspects
	The Excretory System:
	Structure of Kidney
	The Nephrons-
8	Types of Nephrons
	Functions of Kidney
	Juxtaglomerular Apparatus
	Renal Circulation
	Glomerular Filtration
	Tubular Reabsorption
	Tubular Secretion
	Micturition-
	Micturition Reflex

	Cystomterogram
	Diuretics
	Artificial Kidney
	The Reproductive System: Male Reproductive System-
	Primary Sex Organs - Testis
	Functions of Testis
	Functions of Testosterone
	Accessory Sex Organs
	Female Reproductive System -
	Functions of Ovaries
	Accessory Sex Organs
9	Female Sexual Cycle-
	The Ovarian Cycle
	The Menstrual Cycle
	Ovulation Tests
	Pregnancy Test
	Parturition and Lactation-
	Stages of Parturition
	Composition of Breast Milk
	Advantage of Breast Feeding
	Fertility Control-Contraceptive Methods

- A. Varley Clinical Chemistry. Author : William heinemann. Publisher: Medical books Ltd. and inter science books in Newyork.
- B. KALPLAN Clinical Chemistry. Author: C.V. Mosoby Company. Publisher: St. Loie's Washington.
- C. TEITZ Clinical Chemistry. Author : William B. Publisher : Sainders Company Harcourt (India)

BIOCHEMISTRY-II- BCH13201

UNIT	CONTENTS
1	Cells and Cell Organelles: Prokaryotic Cells Eukaryotic Cells Cell Organelles and subcellular fractions Subcellular fractionation Markers of subcellular organelles
2	Nucleic Acids: Definitions of Nucleic Acids Types of Nucleic Acids Functions of Nucleic Acids
3	Enzymes: Properties and classification of Enzymes Coenzymes and their characteristics Factors influencing the rate of Enzymatic Reactions Effect of Enzyme Concentration Use of Enzymes as Reagents
4	Blood Glucose Regulation: Glycosuria of Blood Glucose Regulation Glucose of Tolerance Test of Blood Glucose Regulation Protein Metabolism of Blood Glucose Regulation
5	Urine Analysis: Urine- Physicochemical Characteristics and Constituents Collection of Urine Preservation of Urine Specimen Measures of Urine- Proteinuria Glucose Ketone Bodies Bile Pigments Urobilinogen Urobilin Porphyrins Haematuria Calcium in Urine
6	Clinical Chemistry: Photoelectric Colorimeters Flame Photometry Beer's Law Systronic Colorimeter Spectrophotometers Clinicial Chemistry- Specimen Collection and Processing Clinical Chemistry and Drug

LEARNING SOURCE: Self Learning Materials

- A. Varley Clinical Chemistry. Author: William heinemann. Publisher: Medical books Ltd. and inter science books in Newyork.
- B. KALPLAN Clinical Chemistry. Author : C.V. Mosoby Company. Publisher : St. Loie's Washington.
- C. TEITZ Clinical Chemistry. Author : William B. Publisher : Sainders Company Harcourt (India)

PATHOLOGY-PAT13201

UNIT	CONTENTS
Understanding Blood Rela Leukemia – Introduction and	ted Diseases: Classification
Myelodysplastic Syndromes	
Preleukemic Conditions	
¹ Hemophilia	
Thalassemia	
Sickle Cell Anemia	
Blood Poisoning	
Laboratory Methods Used	In Investigation of Hemolytic Anemia:
Usmotic Fragility	
Investigation of G-6 PD defi	ciency
Estimation of UD E Uh A2	
2 Estimation of HB-F, Hb-A2 Plasma Hamaalahin and Ha	ato al obia
Plasma Hellogiobili and Haj	in Jring
Hemoglohin Electronhorosis	
Test for Auto Immuno Homo	lutic Anomia
Measurements of Abnormal	Hb Digments
Origin Formation and Cir	culation of Blood Cells:
Science of blood cell format	on
Bone marrow Sites	
Hematopoiesis,	
Anemia introduction and cla	ssification
Megaloblastic Anemia,	
3 Iron deficiency anemia and o	ther Hypochromic Microcytic Anemia's
Hemolytic Anemias I – Intro	duction and Classification
Aplastic Anemia	
Anemia of chronic disorders	Malaria
Bleeding disorders – Introdu	ction and Classification-
Congenital Bleeding	Disorders
Acquired Bleeding Di	sorders
Blood Banking	
4 Blood Group System	

	Cross Matching Test in emergency
	Blood Bank
	Preparation of Blood-
	Preparation and use of whole blood
	Blood components washed red cells
	Plasma preparation
	Blood Collection Procedure
	Screening, Selection and Care of Donor
	Medical Registration and Physical Examination
	Transport and Storage
	Risk assessment for AIDS and Serum Hepatitis
	Blood Grouping:
	ABO
	RH and others system of blood groups,
5	Bombay group.
	Antibodies to ABO system
	And AB and And D Andbody,
	AbO Testing sides and tube test, Ph grouping test and alide
	Cross Matching:
	Cross Matching: Reasons of Cross Match
	Reasons of cross Match Roles formation and methods of checking followings-
	Saline
6	
0	Albumin
	Comb's
	Enzymes
	Comb's test
7	Pathological Analysis:
	Analysis of Body fluids
	Analysis of Semen
	Sputum Analysis
	Stool Analysis
	Urine Analysis

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

MICROBIOLOGY-II- MBL13201

UNIT	CONTENTS
1	Systemic Bacteriology: Staphylococcus Streptococcus Micrococci Pneumococcus Neisseria Corynebacteria Bacillus Clostridium Enterobacteriaceae- Klebsiella Escherichia coli Proteus Salmonella Shigella
	Pseudomonas Spirochetes
2	Parasitology: General Parasitology- Host parasite relationship Classification of parasites Protozoa Helminthes Cestodes- Taenia saginata Taenia solium Echinococcus Hymenolepis Nana Tremat odes- Fasclola hepatica Schistosoma Nematod es- Trichinella spiralis Trichuris trichiura Strongyloides stercoralis
3	Virology: Morphology of viruses Replication of viruses Cultivation of viruses Laboratory diagnosis of viral infections
4	Mycology: Classification of Fungus Laborator y Diagnosis- Collection and transport of Specimen

Direct Microscopy
Fungal Culture
Classification of Fungal Diseases- Superficial Mycoses
Subcutaneous Mycoses
Systemic Mycoses
Opportunistic Mycoses

ADDITIONAL READINGS:

- A. Practical microbiology Prof. C.B. Baveja.
- B. Clinical pathology & bacteriology Sachdev K.N.
- C. Text books of microbiology D.R. Area.
- D. Text books of medical laboratory technology Praful Godgar.

BIOCHEMISTRY-II BCH13201P

UNIT	CONTENTS
1	Practical I- Estimation of blood sugar, Glucose- Orthotoluidine and glucose oxidase methods, Urea- DAM method and urease Berthelot reaction. Serum Creatinine – Jaff's method end point and kinetic analyses modes Serum uric acid- Phosphotungstate method Serum total proteins – Biuret method Serum Albumin- Dye binding (BCG) methods Serum Total Cholesterol- Modified Zag's method and Enzymatic method Serum Bilirubin- Malloy Evelyn Method Vandengerg reaction- concept of Conjugated Bilirubin Total and Conjugated Bilirubin estimations.
2	Practical II- Aminotransferases - AST and ALT-Reitman Frnakel method Phosphatases : Alkaline and Acid Phosphatases King- Armstrong method (Disodium Phenyl Phosphate) Bowers and Mc. Comb(4- Nitrophenyl phosphate) Serum Amylase: Amyloclastic method of van loon Urine Analysis- Measurement of specific gravity Identification of Sugar Ketonebodies Proteins, Blood, Bile salts, Bile pigments and Urobilinogen Standardization of different methods for estimation of Glucose, Urea Creatinine, Proteins and Transaminases Standardization of pipettes and photometric instruments Agarose gel and cellulose acetate electrophoretic separation of serum proteins, lipoproteins and haemoglobins Paper chromatographic separation of aminoacides and carbohydrates present in different body fluids.

	Practical III-
	Oral glucoses tolerance test
	Estimation of 24 hrs urine proteins by Turbidimetric method
	Plasma fibrinogen estimation by Turbidimetric method
	Plasma Prothrombin time estimation
	Estimation of HDL-Cholesterol by Phosphotungstate method
3	Estimation/Demonstration of CPK, LDH, GGT, Lipase and G6PD activities in serum
5	Estimation of urine 17 - Ketosteroids and VMA, CSF analysis, Pandy's and none-Apelt
	tests
	Estimation of proteins glucose and chlorides
	Estimation of serum calcium and inorganic phosphate
	Practice use of automated pipettes
	Demonstration working with different auto analyzers
	Practice of various quality control measures followed to maintain quality of the laboratory.
	Practical IV-
	Analysis of Normal Urine, Composition of urine, Urinary screening for inborn errors of
	metabolism, Common renal disease, Urinary calculus, Urine examination for detection of
	abnormal constituents.
	Interpretation and Diagnosis through charts
4	Liver Function tests
•	Lipid Profile
	Renal Function test
	Cardiac markers, Blood gas and Electrolytes, Estimation of Blood sugar, Blood Urea and
	electrolytes
	Demonstration of Strips, Demonstration of Glucometer
	Procedure for routine screening.

ADDITIONAL READINGS:

- A. Textbook of Practical Biochemistry by Joshi A. Rashmi Publisher B. Jain Publishers, 2002
- B. Practical Biochemistry, 2008 G Reference, Information and Interdisciplinary Subjects Series by Y. M. Shivaraja Shankara Jaypee Brothers Publishers, 2008

PATHOLOGY – PAT13201P

UNIT	CONTENTS
1	Practical I- Introduction to Histo Pathology Receiving of Specimen in the laboratory Grossing Techniques, Mounting Techniques – various Mountants Maintenance of records and filing of the slides Use & care of Microscope Various Fixatives, Mode of action Preparation and Indication Bio-Medical Waste Management Section Cutting Tissue processing for routine paraffin sections- Decalcification of Tissues, Staining of tissues - H& E Staining
2	Practical II- Cytology Pathology Practical

Morphology and Physiology of cell
Cytology of Female genital Tract-
Urinary Tract, Gastrointestinal Tract, Respiratory Tract, Effusions, Miscellaneous Fluids,
Collection, Preservation.
Fixation and Processing of various Cytological Specimen
Preparation and Quality control of various stains and reagents used in cytology
All routine and special Staining techniques in cytology
FNAC, Immunocytochemistry, Flowcytometry, Automation in Cytology.

ADDITIONAL READINGS:

- A. PATHOLOGY PRACTICAL BOOK For Undergraduates, Jaypee, by Harsh Mohan Paperback
- B. http://medicalebooks-aslam.blogspot.in/search/label/pathology

MICROBIOLOGY-II – MBL13201P

UNIT	CONTENTS
1.	Microbiology Practical: Compound Microscope Demonstration and sterilization of equipments – Hot Air oven, Autoclave, Bacterial filters. Demonstration of commonly used culture media, Nutrient broth, Nutrient agar, Blood agar, Chocolate 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, Grams staining, Acid Fast staining Stool exam for Helminthic ova Visit to hospital for demonstration of biomedical waste management Anaerobic culture methods.
2.	Parasitology Practical: Collection and transport of specimens for diagnosis of parasitic diseases Examination of faeces for parasite ova and cysts etc. by direct and concentration methods (salt floatation and formol-ether methods). Egg counting techniques for helminthes micrometry and mounting of slides Examination of blood for protozoa and helminthes by wet mount Thick and thin stained smears Examination of blood for Microfilariae including concentration techniques Examination of other specimens eg. Urine , CSF, Bone marrow etc. for parasites. Preparation & performance of stains –Leishman, Giemsa, Lugol's iodine, Micrometry. Identification of medically important adult worms Identification of common arthropods and other vectors viz. mosquito, Sandifly, tick, mites, Cyclops Preservation of parasites-mounting, Flexing, Staining etc.
3.	Immunology Practical: Collection of blood by venu puncture separation of serum and preservation of serum for short and long periods. Performances of serological tests, Bacterial slide agglutination, Widal, Pregnancy test, ALSO, CRP, RF, Elisa, Skin tests. Demonstration of Casoni's test, MT test.
4.	Virology Practical: Preparation of glassware for tissue cultures (washing, sterilisation)

	Preparation of buffers like PBS, Hank's.
	Preparation of clinical specimens for isolation of viruses
	Collection & transport of specimens
	Serological tests-ELISA for HIV & HBsAg etc
	Chick Embryo techniques-inoculation and harvesting
	Handling of mice, rats and guinea pigs for collection of blood
	Molecular techniques in virology.
	Mycology Practical:
5.	KOH & LPCB Preparation, Staining Techniques, Culture of Fungi, Slide Culture
	Basic Identification techniques.

ADDITIONAL READINGS:

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

HOSPITAL TRAINING-II-TRN13201