

COLLEGE VISION AND MISSION

VISION

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society.

MISSION

M1: Quality Education:

To provide comprehensive academic system that amalgamates the cutting edge technologies with best practices.

M2: Research and Innovation:

To foster value based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

M3: Employability and Entrepreneurship:

To inculcate the employability and entrepreneurial skills through value and skill based training.

M4: Ethical Values:

To instill deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.

DEPARTMENT OF MEDICAL LAB TECHNOLOGY

VISION AND MISSION

VISION

The bachelor of health science graduate is an individual, who has broad perspective of health and healthcare and brings innovation, critical thinking and lifelong learning skills into health care settings.

MISSION

M1: knowledge sharing:

- To develop and transmit knowledge of diverse aspects of health care delivery and health research

M2: Collaborative learning:

- To develop quality, bench marks information, dissemination, documentation, publication, communication and soft skills, feedback systems.

M3: Career Development:

- Recognizing that career development is a life-long process, the mission of Career and Professional Development is to educate and support students.

M4: Consistent Improvement:

- Strive for excellence in the scientific, professional and humanistic aspects of their chosen discipline.



DISTRIBUTION OF TEACHING HOURS FOR 1ST YEAR COURSES

Course	Lecture	Practicals	Total
ANATOMY	60	40	100
PHYSIOLOGY	60	40	100
BIO-CHEMISTRY	60	40	100
MICROBIOLOGY	60	40	100
PATHOLOGY	60	40	100
ENGLISH	25	25	50
COMPUTER SCIENCE	25	25	50
CLINICAL POSTING	-	300	300
Total	350	550	900

DISTRIBUTION OF MARKS FOR 1ST YEAR COURSES

Course Code	Course	Theory								Practicals						Grand Total	
		*EYE		**CAT		Viva		Total		*EYE		***CAT		Total		Theory+ Practical	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
D20CTAT11	ANATOMY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20CTAT12	PHYSIOLOGY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20MLTT13	BIO-CHEMISTRY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20CTAT14	MICROBIOLOGY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20CTAT15	PATHOLOGY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20CTAT16	ENGLISH	-	-	-	-	-	-	-	-	-	-	50	25	50	25	50	25
D20CTAT17	COMPUTER SCIENCE	-	-	-	-	-	-	-	-	-	-	50	25	50	25	50	25
TOTAL		-	-	-	-	-	-	500	200	-	-	-	-	400	170	900	450

*EYE Examination, **CAT Internal Assessment in Theory (Test 15 marks + Attendance 5 marks)

***CAT Practical (Test 10 marks + Attendance 5 marks+ record books 5 Marks)

Minimum Marks for Pass is (i) 40% in Theory & Practical separately.

(ii) 50% in aggregate of both Theory & Practical combined.

Minimum Marks for Pass in Ancillary Subjects is 50%.

DISTRIBUTION OF TEACHING HOURS FOR 2ND YEAR COURSES

Course	Lecture	Practicals	Total
BIOCHEMISTRY	60	40	100
MICROBIOLOGY	60	40	100
PATHOLOGY	60	40	100
ETHICS	30	-	30
CLINICAL POSTING	-	1200	1200
Total	210	1320	1630

DISTRIBUTION OF MARKS FOR 2ND YEAR COURSES

Course Code	Course	Theory								Practicals						Grand Total	
		*EYE		**CAT		Viva		Total		*EYE		***CAT		Total		Theory+ Practical	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
D20MLTT21	BIOCHEMISTRY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20MLTT22	MICROBIOLOGY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20MLTT23	PATHOLOGY	60	24	20	8	20	8	100	40	40	16	20	8	60	24	160	80
D20CTAT21	ETHICS	-	-	50	25	-	-	50	25	-	-	-	-	-	-	50	25
TOTAL		-	-	-	-	-	-	350	145	-	-	-		180	72	530	265

*EYE Examination, **CAT Internal Assessment in Theory (Test 15 marks + Attendance 5 marks)

***CAT Practicals (Test 10 marks + Attendance 5 marks+ record books 5 Marks)

Minimum Marks for Pass is (i) 40% in Theory & Practicals separately.

(ii) 50% in aggregate of both Theory & Practicals combined.

Minimum Marks for Pass in Ancillary Subjects is 50%.

I-YEAR SYLLABUS

D20CTAT11	ANATOMY	L	P	Hrs
		60	40	100

HUMAN BODY AS A WHOLE

1. Anatomical position
2. Fundamental planes of the body
3. Anatomical terms (superior, inferior, medial, lateral, proximal and distal)
4. Organization of human body
5. Parts of microscope and its functions
6. Epithelium
 - Types
 - functional importance with examples

LOCOMOTOR SYSTEM

Skeletal system

1. Bone composition
2. Long bone
 - Parts
 - blood supply with clinical implication
3. Identify major bones of the body and their parts
4. Classification of synovial joints with associated movements
5. Articular surface of key joints in human body
6. Parts of a muscle and its arrangement
7. Classification of muscles with functional importance
8. Muscles of upper limb, lower limb and head and neck with actions

NERVOUS SYSTEM

Classification and components of nervous system

1. Spinal cord
 - Coverings
 - Extent
 - Organization of grey matter and white matter with clinical implication
2. Brainstem
 - Parts
 - Location of cranial nerve nucleus with functions
3. Cerebellum
 - Location
 - Parts
 - Functional subdivisions
 - blood supply and functions



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4. Cerebrum
 - Surfaces
 - important sulci and gyro and functional correlation
5. Thalamus
 - location and functional correlation
 - Striatum, hippocampus and Amygdala – their location and function.
6. Cranial nerves
 - Names
 - location of nucleus with clinical correlation

CIRCULATORY SYSTEM

1. General plan of circulatory system
2. Difference between systemic and portal circulation
3. Microanatomy of artery and vein
4. Thoracic cavity
 - Bony cage
 - muscles – intercostal muscles, diaphragm
5. Mediastinum – sub-divisions, contents
6. Heart
 - Coverings
 - External features
 - Chambers
 - Blood supply
 - Nerve supply.
7. Major vessels of the heart
8. Veins of upper limb and lower limb - varicose veins and their importance
9. Lymphatic system – components, microanatomy of lymphoid organs(lymph node, tonsil, thymus, spleen)

RESPIRATORY SYSTEM

1. Nasal cavity, Para-nasal air sinuses, nasal septum, lateral wall of nose – location and functions
2. Pharynx – subdivision and structures present
3. Larynx – cartilages, muscles and nerve supply
4. Trachea and bronchial tree – extent, broncho-pulmonary segments and their clinical importance
5. Pleura – types, reflections, recesses and its clinical importance
6. Lung – location, relations, lobes, fissures, surfaces.

DIGESTIVE SYSTEM

1. Abdomen
 - Quadrants
 - Musculature of wall
 - Formation in guinal canal
 - Rectus sheath and their importance



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2. Components of digestive system.
3. Mouth - Tongue, palate – Structure of tongue
4. Salivary glands – parotid, sub-mandibular – Brief anatomy and structure
5. Stomach
 - Position
 - Parts
 - Blood supply
 - Nerve supply
 - Lymphatic drainage
 - Relations & structure
6. Small intestine –subdivisions
7. Large intestine in general - sub-divisions, microscopic structure. Specific -caecum and appendix
8. Accessory organs of digestive system
 - Liver
 - Pancreas
 - Extra hepatic biliary apparatus -Gross features, relations, blood supply

EXCRETORY AND REPRODUCTIVE SYSTEMS

1. Kidney
 - Location
 - Parts
 - Relations and blood supply
2. Ureter & urinary bladder
 - Location
 - Parts
 - Relations and blood supply
3. Male reproductive system
 - Testis
 - Spermatic cord and its coverings
4. Female reproductive system
 - Ovary
 - Uterus – parts and supports
5. Accessory organs of reproduction
 - Prostate gland
 - Mammary gland

ENDOCRINE SYSTEM

1. List the endocrine glands and their location
2. Thyroid and parathyroid glands
 - Location
 - Relations
 - Blood supply
 - Functions & clinical importance
3. Pituitary gland
 - Location



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- Parts
 - Relations
 - Blood supply
 - Functions & clinical importance
4. Supra renal gland
- Location
 - Parts
 - Relations
 - Blood supply
 - Functions & clinical importance

REFERENCE BOOKS :

1. Basics in human anatomy for B.Sc. Paramedical courses, second edition – Priya Ranganath and Leelavathy
2. Anatomy & Physiology in health & illness, 11th edition - Ross & Wilson
3. Vishram Singh, "Clinical and Surgical Anatomy", Elsevier Health Sciences, 2nd Edition, 2019.
4. Sampath Madhyastha, "Manipal Manual of Anatomy For Allied Health Sciences", CBS Publishers & Distributors, 3rd Edition, 2020.
5. Richard Drake A. Wayne Vogl Adam Mitchell, "Gray's Anatomy for Students – Companion Work Book", Churchill Livingstone Publications, 4th Edition, 2019.
6. A K Detta, "Principles Of General Anatomy", Current Books International , 8th Edition, 2018.
7. Nafis Ahmad Faruqi, "Human Osteology", CBS Publishers & Distributors, 3rd Edition, 2018.
8. Inderbir Singh, "Human Histology", Jaypee Publications, 9th Edition, 2019.



ANATOMY LAB

PRACTICALS - 40 hrs

1. Identification of the parts of the microscope.
2. Identification of the epithelium in a given histological slide.
3. Demonstrate the parts of the long bone.
4. Identification of the bones and joint of the body with the articular surfaces (skeleton or X-rays)
5. Identification of the important muscles in upper limb, lower limb and head and neck.
6. Identification of the parts of the brain (cerebrum, cerebellum, brainstem, spinal cord)
7. Identification of the cardiac chambers in a specimen.
8. Identification of the major vessels of heart – aorta and pulmonary trunk.
9. Identification of the cardiac field in chest X-ray.
10. Identification of the nasal cavity, naso pharynx, trachea, lung and pleura in a given specimen.
11. Identification of the lung shadow, costophrenic angle in a chest X-ray.
12. Identification of the stomach, pancreas, liver, small intestine and large intestine specimens.
13. Identification of the stomach, intestinal shadows in plain or contrast abdomen X – ray.
14. Identification of the kidney, Ureter and urinary bladder in specimen.
15. Identification of the renal pelvis, Ureter and urinary bladder in intravenous pyelogram
16. Identification of the thyroid gland in cadaveric specimen



D20CTAT12

PHYSIOLOGY

L	P	Hrs
60	40	100

THE CELL

- Cell Structure and functions of the various organelles.
- Endocytosis and Exocytosis
- Acid base balance and disturbances of acid base balances (Alkalosis, Acidosis)

CARDIO VASCULAR SYSTEM

- Physiology of the heart
- Heart sounds
- Cardiac cycle
- Cardiac output.
- Auscultatory areas.
- Arterial Pressures,
- Blood Pressure
- Hypertension
- Electro cardiogram(ECG)

BLOOD:

- Composition of Blood, functions of the blood and plasma proteins, classification and protein.
- Pathological and Physiological variation of the RBC.
- Function of Hemoglobin
- Erythrocyte Sedimentation Rate (ESR).
- Detailed description about WBC •Total count (TC), Differential count (DC) and functions.
- Platelets–formation

RESPIRATORY SYSTEM:

- Respiratory movements.
- Definitions and Normal values of Lung volumes and Lung capacities.

EXCRETORY SYSTEM

- Normal Urinary output
- Micturition
- Renal function tests, renal disorders.

REPRODUCTIVE SYSTEM

- Formation of semen and spermatogenesis.
- Brief account of Menstrual Cycle ,oogenesis



CENTRAL NERVOUS SYSTEM

- Functions of CSF
- Reflexes.
- Sympathetic and parasympathetic outflow Impulse conduction
- Structure of neuron
- Degeneration and regeneration of nerve fibers Cerebral blood flow

ENDOCRINE SYSTEM

- Functions
- Pituitary
- Thyroid
- Parathyroid
- Adrenal
- Pancreatic Hormones

DIGESTIVE SYSTEM

- Physiological Anatomy of the GIT.
- Food Digestion in the mouth, stomach ,intestine
- Absorption of foods
- Role of bile indigestion.

SPECIAL SENSES

REFERENCE BOOKS:

1. Raj Kapoor," Physiology Practical Manual for Allied Health Sciences", CBS Publishers and Distributors Pvt Ltd, 3RDEdition.
2. Marya, "Medical Physiology", CBS Publishers and Distributors Pvt Ltd, 4thEdition.
3. CL Ghai, "Text Book of Practical Physiology", Jaypee Brothers Medical Publishers, 9thEdition.
4. Vidya Rattan, "Hand Book of Human Physiology", Jaypee Brothers,7thEdition.
5. Robin R. Preston &Thad Wilson, " Lippincotts Illustrated Reviews in Physiology", Lippincott Williams and Wilkins, 2nd Edition.



PHYSIOLOGY LAB

PRACTICAL – 40 hrs

1. Microscope
2. Estimation Hemoglobin
3. Blood grouping
4. BT and CT
5. RBC count
6. WBC count
7. PCV
8. ESR
9. Osmotic fragility
10. DLC
11. Measurement of Pulse,HR,RR,Temperature,SPo2
12. Measurement of Blood pressure and auscultate Heart sounds
13. Spotters



D20MLTT13	BIOCHEMISTRY	L	P	Hrs
		60	40	100

CELL AND CELL ORGANELLES

Structure and functions of Cell organelle, membrane structure and transporters

CARBOHYDRATES

Classification, properties and functions of carbohydrates, Glycolysis, Diabetes Mellitus

LIPIDS

Classification and functions of lipids, Normal value and functions of Lipoproteins, ketone bodies and ketosis, pathogenesis of Atherosclerosis, cardiac biomarkers

PROTEINS

Classification of Amino acids , Classification and properties of proteins, Normal value of plasma proteins and their functions.

ENZYMES

Classification, co-enzymes, Iso-enzymes, enzyme measurement units, enzyme profile in different disorders

VITAMINS

Functions and deficiency manifestations of fat soluble vitamins , Co-enzyme form , functions and deficiency manifestations of water soluble vitamins.

MINERALS

Functions and disorders related to minerals like calcium, iron, copper, zinc, iodine, sodium, potassium and chloride.

NUTRITION

Calorific value of foods, Basal Metabolic Rate , Protein Energy Malnutrition.

SAMPLE COLLECTION AND TRANSPORT:

Types of samples, Anticoagulants, Phlebotomy, Sample Transport

INSTRUMENTATION:

Colorimetry, Spectrophotometry, Centrifugation



REFERENCE BOOKS:

1. Allan Gaw, "Clinical Biochemistry – An Illustrated Colour Text", Churchill Livingstone, 3rd edition
2. Nanda Maheshwari, "Clinical Biochemistry", Jaypee brothers medical publishers, 2nd edition
3. Victor Rodwell, "Harper's Illustrated Biochemistry", McGraw-Hill Education, 31st edition
4. DmVasudevan, "Text Book of Biochemistry", Jaypee Brothers Medical Publishers, 9th edition
5. Harold Varley, "Practical Clinical Biochemistry", CBS, 6th edition



BIOCHEMISTRY LAB

PRACTICALS – 40 hrs

1. Common Laboratory equipments and Glasswares
2. Preparation of solutions: Standard solutions, working solutions, calculation of concentrations (Normality, Molarity, Molality)
3. Good laboratory practices and Biomedical waste management
4. General and colour reactions of Carbohydrates
5. General reactions of proteins. Colour reactions of amino acids.
6. Principle of Colorimetry and Verification of Beer – Lambert's Law
7. Analysis of Normal and Abnormal constituents of Urine.



D20CTAT14	MICROBIOLOGY	L	P	Hrs
		60	40	100

GENERAL BACTERIOLOGY

- **History of Microbiology:** Theory of biogenesis and a biogenesis pioneers in Microbiology (Robert Koch, Louis Pasteur, Joseph lister, Paul enrich, and Koch Postulates.
- **Morphology of bacteria:** Classification based on shape, Anatomy of the bacterial cell, defective forms of bacteria, Bacterial appendages, Bacterial Spore
- **Physiology of bacteria:** Autotrophs, Heterotrophs, Bacterial growth and replication, Bacterial Growth curve, Bacterial count, Bacterial nutrition, Factors affecting the growth.
- **Sterilization & Disinfection:** Introduction, Physical methods, Chemical methods, methods of sterilization and disinfection of medical and laboratory equipments, Disinfection of clinical samples and environmental surfaces in laboratory and hospitals, Testing foris infectant.
- **Culture media:** Introduction, basal media, synthetic media, special media with emphasis on their uses.
- **Culture methods:** Aerobic and Anaerobic culture methods.

IMMUNOLOGY

- Infection - types, Route, source of infections, vector, factors affecting virulence, Exotoxins endotoxins
- Antigen – types factors affecting antigenicity
- Antibodies (Immunoglobulin's)- general properties, IGg, IGA, IGM,IGE,IGD
- Immunity- Innate immunity, Factor affecting & mechanisms of innate immunity Acquired immunity, active & passive
- Ag – Ab reactions – general properties, slide & tube agglutination, precipitation (slide flocculation) prozone phenomeno, coombs test, immune fluorescence assay, Elisa (direct & Indtect) , Immuno chromatography , Applications of Antigen antibodies reactions
- Immune system - cells of lymphoreticular system- lymphocytes, phagocytes structure and functions
- Immune response – humoral& cell mediated immune response, monoclonal antibodies factor affecting anti bodies, adjuvants ,immuno suppressive agents, interleukins , immunological tolerance
- Hypersensitivity- Types- immediate &delayed , Type I, IV Hypersensitivity

SYSTEMIC BACTERIOLOGY

Bacterial infections – morphology, pathology, clinical feature, lab diagnosis, treatment prevention including immune prophylaxis of the following pathogens. No description of culture characters and biochemical reactions

- Staphylococcus
- Streptococcus
- Enterococcus
- Pneumococcus
- C.diphtheriae
- Clostridium tetani
- Clostridiumperfringens
- Mycobacterium tuberculosis



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- Mycobacteriumleprae
- E.coli
- Klebsiella Pneumoniae
- Salmonella typhi
- Pseudomonas saeruginosa
- Treponema pallidum
- Vibrio cholera

VIROLOGY

- Introduction and General properties of viruses morphology and general characters susceptibility to physical chemical agents , viral hemagglutinations , cultivations of viruses, cytopathic effects
- Morphology, pathology, clinical feature, lab diagnosis, treatment prevention including immune prophylaxis of the following pathogens:
 - Herpes simplex
 - Varicella zoster
 - Dengue
 - Rabies
 - Hepatitis A,B,C
 - H.I.V
 - Influenza virus
 - Corona virus
 - Measles , mumps & rubella

MYCOLOGY

Introduction – Morphology, General characteristics, classifications, outline of lab diagnosis, Morphology Pathology, clinical feature, lab diagnosis, treatment prevention of the following pathogens

- Candida
- Cryptococcus
- Aspergillus spp

PARASITOLOGY

Introduction, General Characteristics, Classifications, Brief description of Morphology, Pathogenesis, Lab diagnosis, Prevention of the following Parasites:

- E. Histolytica
- Giardia
- Malarial Parasite
- Roundworm
- Hookworm

APPLIED MICROBIOLOGY

- BMM
- Immunization
- H.A.I & H.I.C
- Standard Precautio



REFERENCE BOOKS:

1. Richard A Harvey , "Lippincotts Illustrated Reviews In Microbiology", Lippincotts Williams & Wilkins, 3rd Edition.
2. Thao Doan, "Lippincotts Illustrated Reviews Immunology", Lippincotts Williams & Wilkins, 2nd Edition.
3. Apurba Sastry, "Textbook Of Essentials Of Practical Microbiology", Jaypee Brothers,
4. 1st Edition.
5. Baveja, "Textbook Of Practical Microbiology, Arya Publications", 4th Edition.
6. JayaramPanikar, " Textbook Of Microbiology", Orient Black swan Pvt Limited, 9th Edition.
7. Baveja, "Textbook Of Microbiology", Arya Publications, 6th Edition.
8. Baveja, "Textbook Of Parasitology" , Arya Publications, 4th Edition



MICROBIOLOGY LAB

PRACTICALS – 40 hrs

1. Microscope – compound ,DGM, Florescence Microscope
2. Morphology of bacteria
3. Motility – hanging Drop & WET MOUNT
4. Sterilization & Disinfection - Demonstration of equipments and methods
 - Hot air oven, autoclave, ETO, heap filter, syringe filter physical & biological indicators of sterility
 - Packing of glassware and instruments for sterilizations
 - Visit to CSSD
5. Demonstration and use of Centrifuge, & distillation still
6. Preparation of smear from specimen and simple staining
7. Grams stain
8. Culture media
9. Slide and tube agglutination
10. Immuno chromatography
11. Study of bacteria pathogens
 - Staphylococcus
 - Streptococcus
 - Pneumococcus
 - C.diphtheriae
 - Clostridium tetani
 - Clostridium perfringens
 - Mycobacterium tuberculosis
 - Mycobacterium leprae
12. Serological test (ASO, CRP, RAF, Widal, VDRL, HIV, HBV ,Dengue)
13. Study of fungal pathogens
 - Candida
 - Dermatophytes
14. BMWM
15. PPE
16. Standard precautions
17. Examination of stools for parasites
 - E. histolytica
 - G.lamblia
 - Roundworm
 - Hook worm
 - Strongyloides



D20CTAT15

PATHOLOGY

L	P	Hrs
60	40	100

Introduction to Pathological Terms, techniques
Cellular adaptations
Inflammation (Acute & Chronic) Transudate & Exudate
Wound healing and repair.

HEMODYNAMICS

- Oedema
- Thrombus
- Emboli
- Shock

IMMUNOLOGY

- Hypersensitivity reactions
- HIV
- Transplant rejection
- SLE

NEOPLASIA

- Benign and malignant tumors
- In situ growth
- Familial cancers
- Metastasis

GENETICS

- Chromosome aberrations
- congenital & developmental anomalies

ENVIRONMENTAL

- Radiation injury
- Nutritional deficiencies

INFECTIONS

- Leprosy
- Syphilis
- Tuberculosis
- Malaria
- Filaria



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Anaemia and lab investigations
Blood grouping & cross matching
WBC disorders – Leukemias

BLEEDING AND PLATELET DISORDERS

- BT (bleeding time)
- CT (clotting time)
- PT (prothrombin time)
- APTT (activated partial thromboplastin time)

RESPIRATORY SYSTEM

- Asthma
- COPD
- Pneumonia & Lung tumours
- pneumoconiosis

CVS (CARDIO VASCULAR SYSTEM)

- Atherosclerosis
- Aneurysms
- Hypertension
- Myocardial Infarction
- Rheumatic heart disease
- Infective endocarditis

GIT (gastro intestinal tract)

- Peptic ulcer
- Carcinoma Stomach
- Amoebiasis
- Typhoid
- TB Intestine
- Carcinoma Intestine

HEPATOBIILIARY

- Liver abscess
- Hepatitis
- Cirrhosis
- Chole Cystitis
- Tumours of liver & gall bladder



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RENAL

- Nephrotic syndrome
- Nephritic syndrome
- Renal calculi
- Renal failure
- RCC (renal cell carcinoma)
- CPN (chronic poly nephritis)

BREAST

- Benign lesions of breast
- Carcinoma breast

FGT

- Carcinoma cervix and endometrium
- Ovarian tumours
- PCOD (polycystic ovarian disease)
- Leiomyoma

CNS (central nervous system)

- Hydrocephalus
- Meningitis
- Encephalitis
- Cerebro vascular Disease

ENDOCRINE

- Diabetes
- Thyroid disorders

EYE

- Infections
- Tumors
- Metabolic diseases

BONE

- Osteomyelitis
- Arthritis
- Osteoporosis
- Bone tumours



REFERENCE BOOKS:

1. Nayak Ramadas, "Textbook Of Pathology For Allied Health Sciences" ,Jaypee Brothers 1st Edition.
2. Nanda Maheshwari, "Clinical Pathology/Hematology and Blood Banking" (For DMLT Students), Jaypee Brothers, 3rd Edition.
3. Nayak Ramadas, "Histopathology Techniques & Its Management", Jaypee Brothers, 1st Edition.
4. Ramnik Sood, "Concise Book of Medical Laboratory Technology Methods and Interpretations", Jaypee Brothers, 2nd Edition.
5. Dacie&Lewis, "Practical Hematology", Elsevier Health – Uk, 11thEdition.
6. Lippincotts Illustrated Reviews in Pathology.



PATHOLOGY LAB

PRACTICALS – 40 hrs

1. Urine Examination
2. Hemoglobin Estimation
3. Blood Grouping
4. Peripheral Blood Smear staining
5. Differential count
6. Gross Pathology
7. Microscopic Slides
8. Instruments



D20CTAT16	ENGLISH	L	P	Hrs
		25	25	50

COMMUNICATION

- Communication at the workplace
- Human needs and communication “Mind mapping” Information communication

COMPREHENSION PASSAGE

- Reading purposefully
- Understanding what is read
- Drawing conclusion
- Finding and analysis

EXPLAINING

- How to explain clearly
- Explaining procedures
- Giving directions

WRITING BUSINESS LETTERS

- How to construct correctly Formal language, Address, Salutation
- Body and Conclusion

REPORT WRITING

- Reporting an accident
- Reporting what happened at a session
- Reporting what happened at a meeting

PRACTICAL

- The clinical experience in the wards and bedside nursing will provide opportunity for students to fulfill the objectives of learning language
- Assignment on writing and conversation through participation in discussion debates seminars and symposia. The students will gain further skills in task oriented communication.



REFERENCE BOOKS:

1. Selva Rose. 1997, Career English for Nurses. Published by: Orient Blackswan Ltd
2. Oxford advanced Learners Dictionary, 1996
3. Quirk Randolph and Greenbaum Sidney, 1987. A University Grammar of English, Hong Kong: Longman group (FE) Ltd/Pearson.
4. Thomson A.J. and Maituiet A.V. 1987, A Practical English Grammar, Delhi: Oxford University Press.
5. Gimson A.C.1989, An Introduction to pronunciation of English. Hodder Arnold; 4th Revised edition (1 May 1989).
6. O'Connor J.D, 1986. Better English pronunciation. Cambridge: University Press
7. By water F.V.A. 1982, Proficiency Course in English. London: 1- lodder and Stronglinton.
8. Roget S.P. 1960, Thesaurus of English Words & Phrases, London: Lowe & Brydone Ltd. 1960.



D20CTAT17	COMPUTER SCIENCE	L	P	Hrs
		25	25	50

TYPING TEXT IN MS WORD

- Inserting tables in a document.
- Formatting the text–using different font sizes, bold, italics
- Bullets and numbering
- Pictures, file insertion
- Aligning the text and justifies
- Choosing paper size
- Adjusting margins
- Header and footer, Inserting page No's in a document Printing a file with options
- Using spell check and grammar

CREATING TABLE IN MS EXCEL

- Cell editing–Using formulas and functions Manipulating data with excel
- Using sort function to sort numbers and alphabets
- Drawing graphs and charts using data in Excel–Auto formatting–Inserting data from other work sheets.

PREPARING NEW SLIDES USING MS POWERPOINT

- Inserting slides – Slide transition and animation – Using templates
- Different text and font sizes – Slides with sounds – Inserting clipart, pictures, tables and graphs– Presentation using wizards

INTRODUCTION TO INTERNET

Using search engine –Google search–Exploring the next using Internet Explorer and Navigator – Uploading and Download of files and images – Email ID creation

- Sending messages – Attaching files in E-mail ID
- Typing a text and aligning the text with different formats using MS-Word
- Inserting a table with proper alignment and using MS-Word
- Create email merge document using MS-word to prepare greetings for 10 friends
- Preparing a Slides how with transition, animation and sound effect using MS-PowerPoint
- Customizing the slides how and inserting pictures and tables in the slides using MS-PowerPoint
- Creating a work sheet using MS-Excel with data and use of functions
- Using MS-Excel prepare a worksheet with text, date time and data
- Preparing a chart and pie diagrams using MS-Excel

Using Internet for searching, uploading files, downloading files and creating E-mail ID



REFERENCE BOOKS:

1. Fundamentals of computers- V. Rajaraman-2004
2. Absolute beginners guide to computer basics-Michael Miller. Que Publisher, September 1, 2009.
3. Networking concepts and technology – by Deepak Kalkadia, Francesco DiMambro, Prentice hall publisher, May 25, 2007
4. Operation system concepts (8th edition) by Abraham Silberschatz, Peter Baer Galvin, Greg Gangne, Wiley Publisher, Feb 13, 2009.
5. Microsoft office 2013 for Dummies – by Wallace Wang, July 31, 2013.



II-YEAR SYLLABUS

D20MLTT21

BIOCHEMISTRY

L P Hrs

60 40 100

CARBOHYDRATES:

Glycolysis, Glycogen Metabolism, Galactose metabolism, Diabetes Mellitus

LIPIDS:

Synthesis and oxidation of fatty acids. Normal value and functions of Lipoproteins. ketone bodies and ketosis. pathogenesis of Atherosclerosis.

PROTEINS:

Urea cycle and its disorders, Inborn errors of protein metabolism.

HEMOGLOBIN:

Structure and functions of Hemoglobin, Hemoglobinopathies, Hemoglobin metabolism, Van den berg reaction, Jaundice.

NUCLEIC ACIDS:

Nucleotide chemistry, Structure and functions of DNA, Types of RNA and their functions, Gout, Lesch-Nyhan syndrome

ORGAN FUNCTION TEST:

Liver function test, Renal function Test, Thyroid function test, Adrenal function test, Pancreatic function test

ACID BASE BALANCE AND IMBALANCE:

pH, Henderson-Hassel balch equation, buffers, Disorders of Acid base imbalance

INSTRUMENTATION:

Types, Principle and applications of Electrophoresis, Types, Principle and application of Chromatography, Auto analyzer, Electrolyte analyzer

PRACTICALS:

- Preparation of different types of buffers, determination of pH by pH papers, indicators and pH meters
- Estimation of Glucose
- Estimation of Urea
- Estimation of Protein and Albumin
- Demonstration of estimation of bilirubin, total cholesterol, AST, ALT.
- Demonstration of ABG analysis
- Demonstration of Auto analyzer and Chemiluminescence
- Estimation of Creatinine



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REFERENCE BOOKS:

1. Clinical Biochemistry – An Illustrated Colour Text by Allen Gow
2. Clinical Biochemistry by Nanda Maheshwari
3. Manipal Manual of Clinical Biochemistry by Shivananda Nayak
4. Text Book Biochemistry for Medical Student by Dm Vasudevan, Sree Kumari, Kannan Vaidyanathan
5. Practical Clinical Biochemistry by Harold Varley
6. Textbook of Medical Laboratory Technology by Ramnik Sood
7. Medical Laboratory Technology by K.L. Mukerjee



D20MLTT22

MICROBIOLOGY

L	P	Hrs
60	40	100

GENERAL BACTERIOLOGY

- Culture media
- Culture methods
- Biochemical tests for identification of bacteria

IMMUNOLOGY

- Agglutination
- Precipitation
- Elisa
- Immuno chromatography
- Immuno Florescence assay
- Auto immunity
- Hypersensitivity

SYST BACTERIOLOGY

- Neisseria meningitidis
- N. gonorrhoeae
- Esch.coli
- Klebsiella spp
- Proteus spp
- Salmonella spp
- shigella
- Pseudomonas
- Vibrio
- Haemophilus spp

VIROLOGY

- Lab diagnosis of viral infections
- ARBO Viruses
- Influenza Viruses
- Hepatitis Viruses
- Mumps, Rubella, Measles

MYCOLOGY

- Superficial mycoses
- Dermatophytoses
- Opportunistic mycoses



PARASITOLOGY (HELMINTHOLOGY)

- Tape worms
 - T. saginata
 - T. solium
 - H. nana
 - E. granulosus
- Round worm
- Hook worm
- Strongyloides
- Filariae
 - W. bancrofti
- Guinea worm

APPLIED

- Hospital acquired infections & control
- Infective syndromes
- Sample collection and transport

PRACTICALS

1. Preparation of smear & staining of samples
 - Grams staining
 - Z.N staining Modified ZN staining Auramine Rhodamine staining for AFB
 - Giemsa staining
2. Preparation of KOH mount of samples for fungus
3. Preparation of saline & Iodine mounts of stool sample
4. Preparation of culture media
5. Processing of samples for bacterial culture & sensitivity
6. Processing of samples for AFB culture
7. Processing of samples for Fungal culture
8. Performing of Biochemical test & Antibiotic susceptibility testing

REFERENCE BOOKS:

1. Lippincott's Illustrated Reviews in Microbiology
2. Lippincott's Illustrated Reviews in Immunology
3. Text Book of Essentials of Practical Microbiology - Apurba Sastry
4. Text Book of Practical Microbiology –Baveja
5. Text Book of Microbiology -Jayaram Panikar



D20MLTT23

PATHOLOGY

L P Hrs

60 40 100

HISTOTECHNOLOGY:

Tissue Preparation - Receipt of specimens - Labeling of specimens with numbering – Fixation - Aims and functions of a fixative - Classification of fixatives - Simple fixatives - Compound fixatives - Micro anatomical fixatives - Cytological fixatives - Histochemical fixatives - Post-chromatization - Fixation of specimens - Fixation for individual tissues – Dehydration - Ethyl alcohol – Acetone - Isopropyl alcohol – Dioxane - Clearing (Dealcoholisation) - Cedar wood oil – Benzene – Xylene – Chloroform - Embedding Media - Paraffin wax – Techniques of impregnation - Embedding or Blocking - Type of mould - Techniques of moulding - Decalcifying Agents - Selection of the tissues - Determination of end point - Neutralization of acid - Washing - Decalcifying agents - Use of ion exchange resins - Chelating agents - Treatment of hard tissues - Section Cutting: Microtomes, Microtome knives, Sharpening of knives, Care of microtome knives - Techniques of section cutting - Mounting of Sections - Automatic Tissue Processor (Vacuum)

HANDLING AND EMBEDDING OF TINY TISSUE BIOPSIES INTRODUCTION:

Labeling of Tissues - Fixation and Cutting of Small Biopsies - Renal biopsies - Intestinal biopsies - Skin biopsies - Muscle biopsies - Other tissues - Orientation of Tissue Blocks.

STAINING TECHNIQUES:

Routine staining techniques - Special Stains.

FROZEN TECHNIQUE:

Introduction - Frozen Section – Overview - Use of Freezing Microtome – Fixation - Freezing Microtome - Fixing sections on slides - Staining of frozen sections (rapid staining) - Advantages and disadvantages - Frozen Sections Using Cryostat – Uses - The Cryostat - LEICA CM 1850 Cryostat - The components - Set up of instrument prior to operation - Operation of the Cryostat - Terminating work - Trouble shooting - Cleaning, disinfection, maintenance - Staining of Frozen Sections for Rapid Diagnosis.

CYTOTECHNOLOGY:

Introduction - Specimen Collection - Specimen samples - Fine needle aspiration cytology (FNAC) – Preservation - Fresh specimen - Prefixation refers - Preparation of Smears - Viscid Secretions - Body fluids – Sputum - Precautions against infections – Fixation - Fixation method falls into one of 3 categories - Alcohol fixatives - Unstained smears which require to be mailed to a cytology laboratory – Staining - Papanicolaou method - Maygrunwald giemsa (MGG) stain - Mounting - Destaining Procedures - Automation Mass screening methods for early detection of cancer, Sputum examination.

EXAMINATION OF URINE:

Introduction – Formation of urine, Collection of Urine - Special type of collection of urine - Biohazard management - Components of routine urine analysis - Colour - Clarity - Odour - Volume - Chemical Examination - Sugar in Urine - Tests for Sugar In Urine - Benedict's Test - Fehling's test - Chemstrip method - Protein in Urine - Test for Protein in Urine - Heat and Acetic Acid Test - Sulphosalicylic Acid Test - Heller's Test. - Heat and Acetic Acid Test - Ketone Bodies in Urine - Test for Ketones in Urine –

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Rothera's Test - Gerhardt's test - Bile in Urine - Test for Bilirubin - Fouchet's Test - Test for Bile salts - Hay's Test - Blood in Urine - Test for Hematuria - Benzidine Test - Guaiacum Test - Gregersen's Test. Microscopic Examination of Urine: Crystals Found In Urine - Crystals Found In Acid Urine - Uric Acid & Urates - Calcium oxalates in Crystals - Cystine Crystals - Leucine and tyrosine crystals - Drug crystals - Crystals Found In Alkaline Urine - Ammonium magnesium phosphates - Dicalcium phosphates - Calcium carbonate - Ammonium biurate - Casts In Urine - Cells in Urine:- Red Blood cells, Pus cells, Epithelial cells, Spermatozoa, Bacteria, Tumour cells Examination of stool- physical, chemical & microscopic examination.

BODY FLUIDS:

Characteristics of Cerebrospinal Fluid. - Synovial fluid - Pleural fluid - Pericardial fluids - Peritoneal fluids- Semen analysis- physical, chemical & microscopic examination, sperm count, motility,

BLOOD BANK SERVICES:

Blood Grouping Introduction- Human Blood Group system- ABO Subgroups- Red Cell Antigen- Natural Antibodies-Rh System- Rh Antigens & Rh Antibodies-Hemolytic Disease of Newborn & Prevention- Principal of Blood grouping, antigen-antibody reaction-Agglutination, Haemagglutination, Condition required for antigen antibody reaction- Blood grouping techniques, Cell grouping, Serum grouping- Methods for ABO grouping. Slide & Tube Method, Cell grouping, Serum grouping, Rh grouping by slide & tube method-Difficulties in ABO grouping- Rouleaux formation, how it interfere with Blood grouping-Auto agglutinins - Antiserum used in ABO test procedures, Anti -A, Anti-B Anti- AB Antiserum-Inheritance of the Blood groups-Control, A&B Cells preparation, Auto control-Medical applications of Blood groups.

BLOOD TRANSFUSION PRINCIPAL & PRACTICE OF BLOOD TRANSFUSION:

Blood Transfusion service at District level- Guide lines for the use of Blood, Appropriate use of Blood, Quality Assurance-Antilogous Blood Transfusion practices-Objectives of Quality Assurance in Blood Transfusion services, Standard operating procedures for usage, donation & storage of blood, screening of donor, compatibility testing, safety, procurement of supplies.

BLOOD DONATION:

Introduction -Blood donor requirements - Criteria for selection & rejection-Medical history & personal details -Self-exclusion-Health checks before donating blood-Screening for TTI. 4. Blood Collection -Blood collection packs-Anticoagulants-Taking & giving sets in Blood transfusion-Techniques of collecting blood from a donor- Instructions given to the donor after blood donation-Adverse donor reaction.

TESTING DONOR:

Blood Screening donor's blood for infectious agents - HIV, HCV, HBV, Trepanoma palladium, Plasmodium, HTLV-Bacterially contaminated Blood.

BLOOD DONOR RECORDS BLOOD DONATION RECORD BOOK:

Recording results- Blood donor card- Documentation in blood bank- Types of documents. Blood bank temperature sheet. Blood bank stock sheet. Blood transfusion request form-Record Maintenance- Period of record archival- Process information by compiling, coding, categorizing, calculating, tabulating, auditing or verification of data- The standard protocol for documenting the data in the patient's files and in the computer for future records- Evaluate the completeness of patient data- Monitor quality control data to rapidly identify analytical deficiencies- Document errors and note the remedial actions they have taken



STORAGE, PRESERVATION & TRANSPORT:

Blood Storage of Blood and its components - Whole Blood - Platelets - Leucocytes - Plasma - Fresh Frozen Plasma- Anticoagulant & Preservatives — Whole Blood - Red Cells - Red Cells Frozen State - High glycerol solution. - Low glycerol solution. – Changes in blood after storage-labeling of blood units- Gas refrigerator-Lay out of a blood bank refrigerator Packing and Transportation.

COMPATIBILITY TESTING PURPOSE:

Single tube compatibility techniques using AHG reagent.- Emergency compatibility testing-Difficulties in cross matching- Labeling & Issuing cross- matched blood.

BLOOD COMPONENTS:

Collection of blood components for fractional transfusion-Platelets packed Red Cell, Platelet rich Plasma, Platelets concentrate-Preparation of concentrated (packed) Red cells Techniques of preparation.

BLOOD TRANSFUSION REACTIONS:

Investigation of a Transfusion reaction-Hemolytic transfusion reaction-Actions to take when transfusion reaction occurs.

INTRODUCTION TO HAEMATOLOGY:

What is a blood - Components of blood - Functions of blood - Components of Blood

MAINTENANCE AND EQUIPMENTS OF HAEMATOLOGY LAB:

Introduction to a microscope - Parts of a microscope - Centrifuge - Automated Cell Counter - Urine Analyser - Maintenance of equipments in the hematology lab - Coagulometer Responsibilities of a lab technologist

PRINCIPLES OF PATIENT CARE ASSESSMENT OF A PATIENT AND BRIEF HISTORY COLLECTION:

Collection of blood, sputum, urine and stool specimens, packing of equipments for CSSD, Develop specific goals and plans to priorities, organise, and accomplish work

COLLECTION OF BLOOD SAMPLES SPECIMEN:

Collection - Methods – vein puncture - Patient Identification - Site selection - Tourniquet application - Cleansing the Vein puncture site - Sample Collection - Specimen Collected by skin puncture - Collection from indwelling catheters- Use basic non-automated tests to assess blood cells- See and analyse details at close range- Collect, receive and conduct a pre-analytical processing of clinical laboratory specimens.

COAGULATION STUDIES:

Hemostasis - Definition, Basic concept and principle, Basic steps involved in Hemastosis. Coagulation - a. Basic Physiology, coagulation factors. b. Mechanism of blood coagulation. Extrinsic Pathway, Intrinsic Pathway. Regulators of blood coagulation. Role in Diseases, Bleeding disorders- . Platelet disorder - Thrombocytopenias - causes including aplastic anemia. DIC, ITP, Hemophilia



HEMATOLOGICAL DISORDERS:

Classification of Anemia: Morphological & etiological. Iron Deficiency Anemia: Distribution of body Iron, Iron Absorption, causes of iron deficiency, lab findings. Megaloblastic Anemia: Causes, Lab findings. Hemolytic Anemia: Definition, causes, classification & lab findings. Bone Marrow: Cell composition of normal adult Bone marrow, Aspiration, Indication, Preparation & Staining, Special Stain for Bone Marrow -Periodic Acid Schiff, Sudan Black, Myeloperoxidase. Leukemia: Classification, Blood Picture, Differentiation of Blast cells

BASIC HAEMATOLOGICAL DIAGNOSIS:

Preparation of Blood Smears - Specimen - Advantages of EDTA blood - Disadvantages of EDTA blood - Blood Smear Methods, Thick Smear - Thin Smear - Common causes of a poor blood smear - causes of a poor smear - Staining of the Blood Films - Preparation of Stains - Leishman's stain - Wright's Stain - Field's stain - Romanowsky stains - Steps for staining - Manual staining methods. Automated staining methods - Problem encountered during staining – Troubleshooting Total Cell Count – Rbc, Wbc, Platelets and Absolute Eosinophil Count, Estimation of Hemoglobin PCV & Erythrocyte Indices - M.C.V. - M.C.H - M.C.H.C - methods and process of estimation, Erythrocyte Sedimentation Rate [E.S.R.] - Westergren Method - Factors Influencing Sedimentation - Laboratory factors which influence ESR - Importance of ESR, Reticulocyte Count , Differential Count , Bleeding time, clotting time, prothrombin time,

GENERAL PRINCIPLE OF HOSPITAL PRACTICE:

Hospital structure and organization, Care of Patient, Basic Assessment Skills, First aid & Basic Life Support, Maintenance of Hygiene & Infection Control Practices, Principles of asepsis, Maintenance of Medications in the department, Specialized Investigations - Care of Patients, Medico - Legal Issues

PRACTICALS

HISTOPATHOLOGY:

Fixatives - Processing of the Tissues Including Bone – Embedding - Section Cutting – Staining & mounting Special stains - Handling and embedding of tiny tissue biopsies - Frozen section technique - Techniques Equipments & Procedures Specimen Collection and Preparation - Staining Procedure and Mounting - Preparation of Fluids for Cytological Examination - Paraffin section cutting.- H & E staining Special staining - Special Stains - Pap staining - MGG staining for FNAC - Museum techniques - Preparation of mounting medium & mounting of specimen

CLINICAL PATHOLOGY:

Examination of Urine – Physical, chemical and microscopic - Examination of Body fluids - Semen Analysis - Stool Examination

BLOOD BANK SERVICES:

Screening of donors - Preparation of anticoagulant fluids - Grouping of blood.- Cross matching of blood samples - Coomb's test, ELISA Test - Screening of HbSAg. HIV and HCV and rapid kit methods - Antiglobulin Test – DCT – ICT - Saline Cross-Matching - Albumin Cross Matching - Enzyme Cross Matching - Antiglobulin Test (Ahg) - Bio safety Precautions and Guidelines - Slide or Tile Method, Tube



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Method, Microplate Method, Micro-Typing System - (Diamed/ Bio view), Automated or Semi-Automatic Instrumentation

HEMATOLOGY:

Collection of Blood Samples - Obtaining peripheral Blood Smear - Staining of Blood Smear - Obtaining Cell Counts – RBC, WBC, Platelets both manual and automated - Absolute Eosinophils Count - Estimation of Haemoglobin - Packed Cell Volume, Erythrocyte Indices - Reticulocyte Count - Differential Count - Bleeding Time - Clotting Time – PT –Aptt

REFERENCE BOOKS:

1. Nayak Ramadas, "Textbook Of Pathology For Allied Health Sciences" ,Jaypee Brothers 1st Edition.
2. Nanda Maheshwari, "Clinical Pathology/Hematology and Blood Banking"(For DMLT Students), Jaypee Brothers, 3rd Edition.
3. Nayak Ramadas, "Histopathology Techniques & Its Management", Jaypee Brothers, 1st Edition.
4. Ramnik Sood, "Concise Book of Medical Laboratory Technology Methods and Interpretations", Jaypee Brothers, 2nd Edition.
5. Dacie&Lewis, "Practical Hematology", Elsevier Health – Uk, 11thEdition.
6. Lippincotts Illustrated Reviews in Pathology



	L	P	Hrs
D20CTAT21			
ETHICS			
	30	-	30

1. Medical ethics - Definition - Goal -Scope
2. Code of conduct - Introduction–Basic principles of medical ethics–Confidentiality
3. Malpractice and negligence
4. Rational and irrational drug therapy
5. Autonomy and informed consent Rights of patients
6. Care of the terminally ill-Euthanasia
7. Organ transplantation
8. Medico legal aspects of medical records – Medical legal case and type- Records and document related to MLC - ownership of medical records - Confidentiality Privilege communication - Release of medical information - Unauthorized disclosure- retention of medical records- other various aspects.

REFERENCE BOOKS:

1. Medical Ethics Manual-The Pocket Manual
2. The Medical Ethics Today The BMA's Handbook of Ethics and Law –The British Medical Association

