The Emblem

The Emblem of the Rajiv Gandhi University of Health Sciences is a symbolic expression of the confluence of both Eastern and Western Health Sciences. A central wand with entwined snakes symbolises Greek and Roman Gods of Health called Hermis and Mercury is adapted as symbol of modern medical science. The pot above depicts Amrutha Kalasham of Dhanvantri the father of all Health Sciences. The wings above it depicts Human Soul called Hamsa (Swan) in Indian philosophy. The rising Sun at the top symbolises knowledge and enlightenment. The two twigs of leaves in western philosophy symbolises Olive branches, which is an expression of Peace, Love and Harmony. In Hindu Philosophy it depicts the Vanaspathi (also called as Oushadi) held in the hands of Dhanvanthri, which are the source of all Medicines. The lamp at the bottom depicts human energy (kundalini). The script “Devahitham Yadayahu” inside the lamp is taken from Upanishath Shanthi Manthram (Bhadram Karnebh i Shrunuyanadev…), which says “May we live the full span of our lives allotted by God in perfect health” which is the motto of the Rajiv Gandhi University of Health Sciences.
SYLLABUS FOR BACHELOR OF SCIENCE DEGREE COURSES IN ALLIED HEALTH SCIENCES FOR FIRST YEAR

Title of the Courses in Allied Health Sciences:

1. Bachelor of Science in Medical Laboratory Technology [B.Sc. (M.L.T)]
2. Bachelor of Science in Operation Theatre Technology [ BSc .O.T. Technology]
3. Bachelor of Science in Cardiac Care Technology [ B.Sc Cardiac Care Technology ]
4. Bachelor of Science in Perfusion Technology [ BSc. Perfusion Technology ]
5. Bachelor of Science in Neuro Science Technology [ BSc. Neuro Science Technology]
6. Bachelor of Science in Renal Dialysis Technology [ BSc. Renal Dialysis Technology]
7. Bachelor of Science in Respiratory Care Technology [ BSc. Respiratory Care Technology]
8. Bachelor of Science in Anaesthesia Technology [ BSc. Anaesthesia Technology]
9. Bachelor of Science in Imaging Technology [ BSc. Imaging Technology]
10. Bachelor of Science in Radiotherapy Technology [ BSc. Radiotherapy Technology ]
ANATOMY

No. of theory classes: 70 hours
No. of practical classes: 20 hours

Chapter 1
Introduction:

Theory:

• Definition of anatomy and its divisions
• Terms of location, positions and planes
• Epithelium- definition, classification, describe with examples, function
• Glands- classification, describe serous, mucous & mixed glands with examples ❏ Basic tissues – classification with examples

Practical:

• Histology of types of epithelium
• Histology of serous, mucous & mixed salivary gland

Chapter 2
Connective tissue:

Theory:

• Cartilage – types with example & histology theory
• Bone – Classification, names of bone cells, parts of long bone, microscopy of compact bone, names of all bones, vertebral column, intervertebral disc, fontanelles of fetal skull
• Joints – Classification of joints with examples, synovial joint (in detail for radiology)
• Muscular system: Classification of muscular tissue & histology
• Names of muscles of the body

Practical:

• Histology of the 3 types of cartilage
• Histology of compact bone (TS & LS)
• Histology of skeletal (TS & LS) & cardiac muscle
• Demo of all bones showing parts, radiographs of normal bones & joints
• Demonstration of important muscles of the body

3. Cardiovascular system: Theory:

• Heart-size, location, chambers, exterior & interior, pericardium
• Blood supply of heart
• Systemic & pulmonary circulation
• Branches of aorta, common carotid artery, subclavian artery, axillary artery, brachial artery, superficial palmar arch, femoral artery, internal iliac artery
• Inferior vena cava, portal vein, portosystemic anastomosis, Great saphenous vein, Dural venous sinuses
• Lymphatic system- cisterna chyli & thoracic duct, Histology of lymphatic tissues, Names of regional lymphatics, axillary and inguinal lymph nodes in brief
Practical:
• Demonstration of heart and vessels in the body
• Histology of large artery & vein, medium sized artery & vein
• Histology of lymph node, spleen, tonsil & thymus
• Radiology: Normal chest radiograph showing heart shadows

4. Gastro-intestinal system
Theory:
• Parts of GIT: Oral cavity (lip, tongue (with histology), tonsil, dentition, pharynx, salivary glands, Waldeyer’s ring), Oesophagus, stomach, small and large intestine, liver, gall bladder, pancreas, spleen, peritoneum & reflections

Practical:
• Demonstration of parts of GIT
• Radiographs of abdomen

5. Respiratory system
• Parts of RS: nose, nasal cavity, larynx, trachea, lungs, bronchopulmonary segments, diaphragm
• Histology of trachea, lung and pleura
• Names of paranasal air sinuses

Practical:
• Demonstration of parts of respiratory system.
• Normal radiographs of chest, X-ray paranasal sinuses
• Histology of lung and trachea

6. Urinary system
Theory:
• Kidney, ureter, urinary bladder, male and female urethra
• Histology of kidney, ureter and urinary bladder

Practical:
• Demonstration of parts of urinary system
• Histology of kidney, ureter, urinary bladder
• Radiographs of abdomen-IVP, retrograde cystogram

7. Reproductive system
Theory:
• Parts of male reproductive system, testis, vas deferens, epididymis, prostate (gross & histology)
• Parts of female reproductive system, uterus, fallopian tubes, ovary (gross & histology)
• Mammary gland – gross

Practical:
• Demonstration of section of male and female pelvis with organs in situ
• Histology of testis, vas deferens, epididymis, prostate, uterus, fallopian tubes, ovary
• Radiographs of pelvis – hysterosalpingogram

8. Endocrine glands
Theory:
• Names of all endocrine glands in detail on pituitary gland, thyroid gland & suprarenal gland – (gross & histology)

Practical:
• Demonstration of the glands
• Histology of pituitary, thyroid, parathyroid, suprarenal glands

9. Nervous system Theory:
• Neuron & Classification of NS
• Cerebrum, cerebellum, midbrain, Pons, medulla oblongata, spinal cord with spinal nerve (gross & histology) Meninges, Ventricles & cerebrospinal fluid, Names of basal nuclei □ Blood supply of brain
• Cranial nerves
• Sympathetic trunk & names of parasympathetic ganglia

Practical:
• Histology of peripheral nerve & optic nerve
• Demonstration of all plexuses and nerves in the body
• Demonstration of all part of brain
• Histology of cerebrum, cerebellum, spinal cord

10. Sensory organs

Theory:
• Skin: Skin-histology & Appendages of skin
• Eye: Parts of eye & lacrimal apparatus, Extra-ocular muscles & nerve supply
• Ear: parts of ear- external, middle and inner ear and contents

Practical:
• Histology of thin and thick skin
• Demonstration and histology of eyeball □ Histology of cornea & retina

11. Embryology

Theory:
• Spermatogenesis & oogenesis
• Ovulation, fertilization
• Fetal circulation
• Placenta

INTERNAL ASSESSMENT
Theory-average of 2 exams conducted
20 Practicals: record and lab work” 10

*There shall be no university practical examination and internal assessment marks secured in Practicals need not be sent to the university.
SCHEME OF EXAMINATION THEORY

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Anatomy shall be as given under.

<table>
<thead>
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<td>Type of Questions</td>
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1. Long essay- 2 Questions (second question choice) 2x10= 20 marks
2. Short essay- 10 Questions (Questions no 5 & 10 choice) 10x5= 50 marks
3. Short answer- 10 Questions (Questions no 15 & 20 choice) 10x3= 30 marks

**Total= 100**

Distribution of Marks for University Theory and Practical Exam

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</table>

**REFERENCE BOOKS:**

1. William Davis (P) understanding Human Anatomy and Physiology – McGraw Hill
2. Chaursia- A Text Book of Anatomy
3. T. S. Ranganathan- A Text Book of Human Anatomy
4. Fattana, Human Anatomy (Description and applied)- Saunders & C P Prism Publishers, Bangalore
5. ESTER. M. Grischimer- Physiology & Anatomy with Practical Considerations, J. P. Lippin Cott. Philadelphia
PHYSIOLOGY

Theory 70 hours Practical 20 hours

1. General Physiology
   Introduction to cell physiology, transport across cell membrane Homeostasis, Body Fluid compartment & measurement

2. Blood
   Introduction - composition and function of blood Plasma. proteins, types and functions
   Red blood cells - erythropoiesis, stages of differentiation, factors affecting it, function, normal count, physiological variation.
   Hemoglobin- function, concentration, types & methods of Hb estimation, fate of hemoglobin Jaundice types Anaemia,-types
   ESR, PCV, osmotic fragility & blood indices
   WBC- morphology, production, functions, normal count, differential count, variation, variation Immunity (in brief) Platelets- origin, morphology, normal count, function-Platelet plug ,bleeding disorder
   Haemostasis - definition, normal haemostasis, clotting factors, mechanism of clotting, anticoagulants disorders of clotting factors.
   Blood group-ABO & Rh system, Rh incompatibility blood typing ,cross matching, hazards of mismatched blood transfusion
   RES, spleen and lymph

3. Nerve-Muscle
   Neuron structure, types, neuroglia-types, nerve fibre classification, properties of nerve fibres, RMP,action potential, wallerian degeneration
   NMJ, blockers, Myasthenia gravis
   Classification of muscle, structure of skeletal muscle, sarcomere, contractile proteins
   Excitation contraction coupling, mechanism of muscle contraction, types of contraction
   Motor unit, fatigue, rigor mortis Smooth muscle

4. Respiratory system
   Physiological anatomy of respiratory system, muscles of respiration, respiratory & non respiratory functions of lungs, dead space
   Mechanics of breathing, intrapulmonary & pleural pressures Compliance, Surfactant, Hyaline membrane disease
   Lung volumes and capacities
   Respiratory membrane , transport of O2 & CO2
   Chemical regulation of respiration Neural regulation of respiration Hypoxia, Aclamatization, Dysbarism. Artificial respiration
   Definition-Periodic breathing ,dyspnoea, apnoea, asphyxia,, cyanosis

5. Cardiovascular system
   Introduction to CVS & general principles of circulation Properties of Cardiac muscle
   Cardiac cycle, heart sounds, Pulse Cardiac output, factors and measurement Heart rate
   BP-factors, measurement, Short term regulation Intermediate and long term regulation of BP ECG uses and significance, .normal waveform, heart block
   Coronary circulation, Cutaneous circulation-Triple response Shock
   Effects of exercise on CVS and Respiratory system
6. Renal system, Skin and body temperature
Kidneys- functions, structure of nephron, type, juxtaglomerular apparatus-structure and function, nonexcretory functions of kidney
Glomerular filtration rate (GFR)- Definition ,normal value, factors affecting GFR Tubular reabsorption - sites, substance reabsorbed, mechanisms of reabsorption Tubular secretion-sites, substance secreted, mechanisms of reabsorption Counter current mechanism of concentration of urine Obligatory and Facultative reabsorption of water Micturition reflex, Diuretics Artificial kidney, renal function tests-clearance tests
Skin -structure and function, body temperature measurement, physiological variation, Regulation of body Temperature by physical chemical and nervous mechanisms-Role of Hypothalamus Hypothermia and fever

7. Digestive system
Physiological anatomy, Enteric nervous system & functions of GIT Saliva- composition, regulation,disorder.
Deglutition- stages & disorders
Stomach-functions, composition and regulation of gastric juice Gastric motility, MMC, vomiting reflex.
Pancreas- function, composition and regulation of pancreatic juice
Liver & gall bladder-functions, bile- composition, secretion and regulation Small intestine- Succus entericus-composition, functions & movements Large intestine-functions, movements and defecation reflex
Digestion & absorption of Carbohydrates, fats and proteins

8. Endocrine system
Classification of Endocrine glands & their hormones & properties-chemistry and receptor, feedback mechanisms of hormone regulation.
Anterior pituitary hormones- secretion, functions, disorders Posterior pituitary hormones- secretion, functions, disorders
Parathyroid hormones- secretion, functions, disorders Calcium homeostasis & disorders Pancreatic hormones, -Insulin and Glucagon- secretion, functions, disorders
Adrenal cortex- Glucocorticoids & Mineralocorticoids, Androgen - secretion, functions, disorders Adrenal medulla- secretion, functions, disorders Thymus & Pineal gland

9. Reproductive system
Introduction to reproductive system, sex differentiation & Puberty Male reproductive system, functions of testosterone & Spermatogenesis Female reproductive system, functions of Estrogen, Progesterone, Oogenesis Ovulation & Menstrual cycle
Physiological changes during pregnancy, pregnancy tests, parturition & lactation Male & Female contraceptive methods

10. Central nervous system
Introduction to CNS, Sensory receptors classification, properties Synapse- classification, properties
Sensory pathways: Anterior spino thalamic tract and Posterior column pathway Lateral spino thalamic tract, Types of pain, Referred pain, Thalamus; nuclei and function Classification of reflexes, Monosynaptic reflex- Stretch reflex, muscle spindle ,inverse stretch reflex. Polysynaptic reflex- Withdrawal reflex
Motor pathways: Pyramidal pathway and functions, UMNL, LMNL Cerebral cortex (Sensory and motor)-functions, Medulla and Pons-functions Cerebellum—functions, disorders
Basal ganglia—functions, disorders Hypothalamus and Limbic system—functions CSF, lumbar puncture Sleep, EEG,
Autonomic Nervous System - Sympathetic and parasympathetic distribution and functions

11. Special senses
Vision—Functional anatomy of eye, visual pathway, lesion Refractive errors, color vision
Audition—Physiological anatomy of ear, Mechanism of hearing, auditory pathway, deafness Olfaction—modalities, receptor, function, abnormalities
Gustation-modalities, receptor, function, taste pathway, abnormalities

Practicals
Blood pressure Recording
Auscultation for Heart Sounds
Artificial Respiration
Determination of vital capacity

INTERNAL ASSESSMENT
Theory-average of 2 exams conducted 20
Practicals: record and lab work* 10

*There shall be no university practical examination and internal assessment marks secured in Practicals need not be sent to the university.

SCHEME OF EXAMINATION THEORY
There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Physiology shall be as given under.

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Total = 100
Distribution of Marks for University Theory and Practical Exam

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<th>Theory</th>
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REFERENCE BOOKS:
Human Physiology Latest Ed. Vol. 1, Medical Allied Agency Choudhari (Sujith K) Concise Medical Physiology Latest Ed. New Central Book
Ganong (William F) Review of Medical Physiology. Latest Ed. Appleton
BIOCHEMISTRY

No. Theory classes: 70 hours

No. of practical classes: 20 hours

1. Carbohydrate Chemistry [3 hours]
   • Classification (Definition/ examples for each class)
   • Monosaccharides (classification depending upon number of carbon atoms and functional group with examples)
   • Disaccharides (Sucrose/ lactose/ maltose and their composition)
   • Polysaccharides :
     a) Homopolysaccharides (Structure of starch and glycogen)
     b) Heteropolysaccharides (Functions )

2. Lipid Chemistry [3 hours]
   • Definition of lipids
   • Functions of lipids in the body
   • Classification of lipids (subclasses with examples)
   • Definition and Classification of fatty acids
   • Essential fatty acids
   • Phospholipids and their importance

3. Amino-acid and Protein Chemistry [3 hours]
   • General structure of D and L amino acids
   • Amino acids; Definition and Classification of amino acids with examples.
   • Peptides; definition & Biologically important peptides
   • Classification of Proteins based on composition, functions and shape (with examples)
   • Functions of amino acids and Proteins

4. Nucleotide and Nucleic acid Chemistry [ 3 hours]
   • Nucleosides & Nucleotides
   • Nucleic acid Definition & types
   • Composition & functions of DNA & RNA
   • Structure of DNA (Watson and Crick model)
   • Structure of tRNA, & functions of tRNA, rRNA, mRNA
   • Difference between DNA and RNA

5. Enzymes [5 hours]
   • Definition & Classification of Enzymes with example
   • Definitions of Active site, Cofactor (Coenzyme, Activator),
   • Proenzyme; Definition and examples (Pepsin & trypsin)

6. Digestion and Absorption [ 3 Hours]
• General characteristics of digestion and absorption,
• Digestion and absorption of carbohydrates, proteins and lipids.

7. Carbohydrate Metabolism [5 Hours]
• Glycolysis; Aerobic, Anaerobic, Definition, Site and subcellular site, Steps with all the enzymes and coenzymes at each step, mention the regulatory enzymes, Energetics,
• Citric acid cycle; Pyruvate dehydrogenase complex (reaction and coenzymes), Site and subcellular site, Reactions with all the enzymes and coenzymes, Regulatory enzymes, Energetics
• Significance of HMP Shunt pathway.
• Hyperglycemic and hypoglycemic hormones
• Blood Glucose Regulation.
• Diabetes mellitus (definition, classification, signs and symptoms)
• **Glycogen metabolism and gluconeogenesis**

8. Lipid Metabolism [4 Hours]
• Introduction to lipid metabolism, Lipolysis
• Beta oxidation of fatty acids; Definition, Site and subcellular site, Activation of palmitic acid, Transport of activated palmitic acid into mitochondria, Reactions, Energetics.
• Name the different ketone bodies. Note on ketosis

9. Amino acid and Protein Metabolism [3 Hours]
• Introduction, transamination, deamination, Fate of ammonia, transport of ammonia,
• Urea cycle.

10. Vitamins [5 Hours]
• Definition and classification.
• RDA, sources, coenzyme forms, biochemical functions and disorders for the following water soluble vitamins: Thiamine, Niacin, Pyridoxine, Cobalamine, Folic acid, Ascorbic acid RDA, sources, coenzyme forms, biochemical functions and deficiency disorders for the following fat soluble vitamins; A and vitamin D

11. Mineral Metabolism [3 Hours]
• Name the macro/microminerals
• Iron: Sources, RDA, Functions and Disorders of deficiency and excess
• Calcium and phosphorus: Sources, RDA, functions, normal serum levels and hormones regulating their levels

12. Nutrition [6 hours]
• Balanced diet (Definition)
• Caloric value; Definition, Caloric values of carbohydrates, proteins and fats
• Total daily caloric requirements of an adult male and female,
• RDA (Definition, standard values for nutrients)
• Basal metabolic rate (BMR); Definition, Magnitude of BMR in men and women, Factors affecting BMR
• Thermic effect/ SDA of food (Definition, values for major macronutrients)
• Carbohydrates; Daily dietary requirement. 2. Dietary fibers (Definition, functions, importance and their daily requirements)
• Proteins; Daily requirement, Biological value. a. Definition b. Protein used as a standard for this, Protein sources with high and low biological value, Mutual supplementation of proteins (Definition, examples).
• Fats; Daily requirement, Essential fatty acids (Definition, functions, daily requirement and deficiency manifestations), Saturated and unsaturated fatty acids (Definition, sources, examples).
• Malnutrition

13. Renal Function Tests [2 hours]
• Name the different tests to assess the kidney functions
• Explain Creatinine clearance & Inulin clearance
• Urinary acidification test

14. Radioactive Isotopes [1 hour]
• Definition, clinical applications
• Biological effects of radiations

15. Clinical Biochemistry [5 hours]
A. Definitions of acid, base, pH and pKa [1 hour]
B. Buffers • Definition [2 hours]
   • Henderson Hasselbalch equation,
   • Principal buffer systems in the ECF ICF and urine
   • Bicarbonate and phosphate buffer systems (pKa value, normal ratio of base/acid in the plasma)
   • Acidosis & Alkalosis (Definition, classification, causes and biochemical findings
C. Normal serum levels and condition where they are altered [2 hour]
• Glucose, Protein, urea, uric acid, and creatinine
• Bilirubin, cholesterol
• Serum Electrolytes

16. Fundamental Chemistry (1 hour)
□ Valency, Molecular weight & Equivalent weight of elements and compounds. Normality, Molarity, Molality.

17. Solutions: Definition, use, classification where appropriate, preparation and storage (5 hours)
• Stock and working solutions.
• Molar and Normal solutions of compounds and acids. (NaCl, NaOH, HCl, H2SO4, H3PO4, CH3COOH etc.,)
• Preparation of percent solutions – w/w, v/v w/v (solids, liquids and acids), Conversion of a percent solution into a molar solution
• Saturated and supersaturated solutions
• Standard solutions. Technique for preparation of standard solutions and Storage. E.g: glucose, albumin etc.
• Dilutions- Diluting Normal , Molar and percent solutions. Preparing working standard from stock standard.
• Part dilutions: Specimen dilutions. Serial dilutions. Reagent dilution. Dilution factors

ASSIGNMENT TOPICS
1. Units of measurement
2. Hazards - Physical, Chemical, Biological
3. Arterial blood gas analysis
4. Responsibilities of Health care personnel
5. Biomedical waste management

PRACTICAL DEMONSTRATION [20 hours]

Color Reactions of Carbohydrates & amino acids.
Precipitation Reactions of proteins
Colorimetry Estimation of Blood glucose Folin Wu and enzymatic method
Estimation of Urea by DAM method

INTERNAL ASSESSMENT

Theory-average of 2 exams conducted

20 Practicals: record and lab work* 10

*There shall be no university practical examination and internal assessment marks secured in Practicals need not be sent to the university.

SCHEME OF EXAMINATION THEORY

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Biochemistry I shall be as given under.

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Distribution of Marks for University Theory and Practical Exam

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Text Book References

- Biochemistry – 3rd revised edition by U Sathyanarayana & U Chakrapani
- Textbook of Medical Biochemistry-6th Edition by MN Chatterjea & Rana Shinde
- Textbook of Medical Laboratory technology 2nd edition by Godkar and Godkar.
- Biochemistry-3rd edition by Pankaja Naik
- Medical Laboratory technology 6th edition by Ramnik Sood.
- Varley’s Practical Clinical Biochemistry, 4th, 5th and 6th editions

PATHOLOGY

Histo Pathology, Clinical Pathology, Haematology and Blood Banking

Theory – 70 hours

Practical – 20 hours

Clinical Pathology, Hematology and Blood Banking Theory-70 hours
Practicals-20 hours

Clinical Pathology- Theory

- Introduction to clinical pathology
- Collection, transport, preservation and processing of various clinical specimens
- Urine examination - collection and preservation, Physical, chemical and microscopic examination for abnormal constituents
- Examination of Body fluids
- Examination of Cerebrospinal fluid (CSF)
- Sputum examination
- Examination of feces

II. Hematology – Theory

- Introduction to hematology
- Normal constituents of Blood, their structure and functions
- Collection of Blood samples
- Various anticoagulants used in Hematology
- Hemoglobin estimation, different methods and normal values
- Packed cell volume
- Erythrocyte sedimentation rate
- Normal Haemostasis
• Bleeding time. Clotting time, prothrombin time, Activated partial Thromboplastin time

III. Blood Bank - Theory

• Introduction blood banking
• Blood group system
• Collection and processing of blood for transfusion
• Compatibility testing
• Blood transfusion reactions

• General Pathology:

• Cell injury:
  a. Definition, causes.
  b. Cellular adaptations – Hypertrophy, hyperplasia, atrophy and metaplasia.
  c. Types of cell injury – Reversible and irreversible; morphology of reversible injury.
  d. Necrosis – Definition and patterns of tissue necrosis.
  e. Intracellular accumulations – Lipids, cholesterol, proteins, glycogen and pigments; examples.
  f. Pathologic calcification – Types and examples.

• 3) Inflammation:
  a. Definition and signs of inflammation.
  b. Types – Acute and chronic inflammation.
  c. Acute inflammation – Causes, morphological patterns and outcome.
  d. Chronic inflammation – Causes, morphology and examples.
  e. Regeneration and repair – Mechanism of cutaneous wound healing.
  f. Factors affecting wound healing.

• 4) Hemodynamic disorders:
  a. Edema – Definition, pathogenesis and types: Renal, cardiac, pulmonary and cerebral.
  b. Difference between transudate and exudate.
  d. Thrombosis – Definition, mechanism of thrombus formation (Virchow’s triad) and fate of thrombus.
e. Embolism – Definition and types: Thromboembolism, fat, air and amniotic fluid embolism.

f. Infarction – Definition and examples.

• 5) Immune system:

a. Autoimmune diseases – General features, enumerate systemic and organ specific autoimmune diseases.

b. Systemic lupus erythematosus – Manifestations and diagnosis.

• 6) Neoplasia:

a. Definition and nomenclature of tumors.

b. Differences between benign and malignant neoplasms.

c. Enumerate modes of carcinogenesis: Genes, physical, chemical and microbial agents of carcinogenesis.

d. Modes of spread of tumors.

e. Clinical aspects of neoplasia.

f. Grading and staging of cancers.

g. Laboratory diagnosis of cancer.

Practicals
1. Urine analysis- Physical, Chemical, Microscopic
2. Blood grouping and Rh typing
3. Hb estimation, packed cell volume (PCV), Erythrocyte Sedimentation rate (ESR)
4. Bleeding time and Clotting time

INTERNAL ASSESSMENT

Theory-average of 2 exams conducted

20 Practicals: record and lab work 10

There shall be no university practical examination and internal assessment marks secured in Practicals need not be sent to the university.

SCHEME OF EXAMINATION THEORY
There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Pathology I shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100
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<tr>
<td>Theory</td>
<td>100</td>
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**REFERENCE BOOKS:**

1. Culling Histopathology techniques
2. Bancroft Histopathology techniques
3. Koss - Cytology
4. Winifred Diagnostic cytopathology
5. Orell Cytopathology
6. Todd and Sanford - clinical diagnosis by Laboratory Medicine
7. Dacie and Lewis - Practical Hematology
9. Sathish Guptha , Short text book of Medical laboratory techniques for technicians
10. Sachdev K N. Clinical Pathology and Bacteriology, 8 th edi JP Bros, New Delhi, 1996

**Microbiology I**

Theory: 70 Hours  
Practicals: 20 Hours

1. **Introduction (6 hrs)**
   Use of microscope in the study of bacteria - Types of microscopes - compound microscope, phase contrast microscope, electron microscope, fluorescent microscope, dark ground microscope. Morphology of bacterial cell

2. **Growth and Nutrition (6 hrs.)**
   Nutrition, growth and multiplication of bacteria, bacterial growth curve, culture media, culture methods, anaerobic culture methods.

3. **Sterilization and disinfection (8 hrs.)**
   Principles and use of equipments of sterilization, chemicals used in disinfection, testing of disinfectants.
4. Biomedical waste management principle and practice
   **Immunology (5 hrs.)** Immunity - mechanism of immunity, classification, types Vaccines
   Immunization schedule
   Definition of antigen, antibody, list of antigen antibody reaction (no need of detailed account of antigen antibody reactions)
   Definition of hypersensitivity and classification (no need of detailed account of types of hypersensitivity)

5. Infection (5 hrs.)
   Definition, types and mode of transmission
   Hospital acquired infection - causative agents, mode of transmission and prophylaxis. Antimicrobial sensitivity testing

6. Systematic bacteriology (15 hrs.)
   Disease caused and laboratory diagnosis of medically important bacteria (Staphylococcus, coagulase negative Staphylococcus, MRSA, Streptococcus pyogenes, Pneumococcus, gonococcus, E.coli, diarrhoeagenic E.coli, Salmonella, Vibrio cholerae, ElTor vibrios, Halophilic vibrios, Shigella, Mycobacterium tuberculosis, Mycobacterium leprae, Atypical Mycobacteria, Treponema pallidum, leptospira)
   (no need of classification, antigenic structure, virulence mechanism)

7. Parasitology (10 hrs.)
   Introduction to Parasitology
   List of medically important parasites and diseases (E.histolytica, Plasmodium, W.bancrofti, Ascaris, Ancylostoma, B.coli, G.lamblia, T.solium, T.saginata)
   Laboratory diagnosis of parasitic infection (No need of including life cycles)

8. Virology (10 hrs.)
   Introduction to virology
   List of medically important viruses and diseases (AIDS, Hepatitis, Rabies, Polio, Arboviruses) Cultivation of viruses and laboratory diagnosis of viral infections

9. Mycology (5 hrs.)
   Introduction to Mycology
   Classification of medically important fungi - (based on morphology, spore production, disease production, taxonomy)
   List of medically important fungi and diseases (Candidiasis, Cryptococcosis, Dermatophytes, Aspergillosis, Mucor Mycosis)
   Laboratory diagnosis of fungal infections.
**Practicals (20 hrs.)**

- Compound microscope (Demonstration) Demonstration of sterilization equipments
- Demonstration of culture media and culture methods Demonstration of antibiotic sensitivity testing Demonstration of serological tests - Widal, VDRL, ASO, CRP, RA
- Demonstration of gram stain and ZN staining
- Demonstration of Helminthic ova Grams stain, Acid fast staining Stool exam for Helminthic ova

There shall be no university practical examination and Internal Assessment marks secured in practicals need not be sent to the university.

**INTERNAL ASSESSMENT**

- Theory-average of 2 exams conducted
- 20 Practicals:
  - record and lab work

*There shall be no university practical examination and internal assessment marks secured in Practicals need not be sent to the university.

**SCHEME OF EXAMINATION THEORY**

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Microbiology I shall be as given under.

<table>
<thead>
<tr>
<th>SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)</th>
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<tbody>
<tr>
<td>Type of Questions</td>
</tr>
<tr>
<td>Long Essay</td>
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<tr>
<td>Short Essay</td>
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<tr>
<td>Short Answer</td>
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1. Long essay- 2 Questions (second question choice) 2x10= 20 marks
2. Short essay- 10 Questions (Questions no 5 &10 choice) 10x5= 50 marks
3. Short answer- 10 Questions (Questions no 15 & 20 choice) 10x3= 30 marks

**Total= 100**

**Distribution of Marks for University Theory and Practical Exam**

<table>
<thead>
<tr>
<th>Theory</th>
<th>Practicals</th>
<th>Grand total</th>
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<tbody>
<tr>
<td>Theory</td>
<td>Viva Voce</td>
<td>IA</td>
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<tr>
<td>100</td>
<td>-</td>
<td>20</td>
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</tbody>
</table>

**Reference Books**

1. Ananthanarayana & Panikar Medical Microbiology- University Press
2. Robert Cruckshank- Medical Microbiology- The Practice of Medical Microbiology
3. Chatterjee- Parasitology- Interpretation to Clinical Medicine
4. Rippon- Medical Mycology
5. Emmons- Medical Mycology
6. Basic Laboratory methods in Parasitology, J P Bros, New Delhi
7. Basic Laboratory procedures in clinical bacteriology, J P Bros, New Delhi
8. Medical Parasitology- Ajit Damle
9. Introduction to medical microbiology- Ananthanarayana- Orient Longman Pvt. Ltd