Revised Ordinance Governing Regulations and Curriculum of

B.Sc. MEDICAL IMAGING TECHNOLOGY

COURSE - 2019



Rajiv Gandhi University of Health Sciences, Karnataka, Bangalore

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 Dhanvanthri 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 Karnebhi 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.



ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ, ಬೆಂಗಳೂರು

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA, BENGALURU 4th T Block, Jayanagar, Bengaluru – 560 041

Ref: ACA/DCD/AHS/B.Sc.MIT/363/2019-20

NOTIFICATION

Sub: Revised Ordinance pertaining to Regulation and Curriculum of B.Sc. Medical Imaging Technology.

Ref: 1) Minutes of BOS Allied Health Sciences held on 13/05/2019

- 2) Proceedings of Faculty meeting held on 15/05/2019
- 3) Proceedings of AC meeting held on 17/06/2019
- 4) Proceedings of Syndicate meeting held on 29/06/2019

In exercise of the powers vested under Section 35(2) of RGUHS Act, 1994, the Revised Ordinance pertaining to Regulation and the curriculum of B.Sc. Medical Imaging Technology is notified here with as per Annexure.

The above Regulation shall be applicable to the students admitted to the said course from the academic year 2019-20 onwards.

By Order,

Date: 28/08/2019

Sd/-

REGISTRAR

To

The Principals of all affiliated Allied Health Sciences Course colleges of RGUHS, Bangalore.

Copy to:

- 1. The Principal Secretary to Governor, Raj Bhavan, Bangalore 560001
- 2. The Principal Secretary Medical Education, Health & Family Welfare Dept., M S Building, Dr.B.R. Ambedkar Veedhi, Bangalore 01
- 3. PA to Vice Chancellor/PA to Registrar/Registrar (Eva.)/Finance Officer, Rajiv Gandhi University Health Sciences, Bangalore
- 4. All Officers of the University Examination Branch/ Academic Section.
- 5. Guard File / Office copy.

REVISED ORDINANCE GOVERNING REGULATIONS & CURRICULUM OF B.Sc. MEDICAL IMAGING TECHNOLOGY - 2019

1. Eligibility for admission:

A candidate seeking admission to the BSc. Medical Imaging Technology shall have studied English as one of the principal subjects during the tenure of the course and shall have passed:

1. Two-year Pre-University examination or equivalent as recognized by Rajiv Gandhi University of Health Sciences with, Physics, Chemistry and Biology as subjects of study.

OR

2. Pre-Degree course from a recognized University considered as equivalent by RGUHS, (Two years after ten years of schooling) with Physics, Chemistry and Biology as subjects of study.

OR

3. Any equivalent examination recognized by the Rajiv Gandhi University of Health Sciences, Bangalore for the above purpose with Physics, Chemistry and Biology as subjects of study.

OR

4. The vocational higher secondary education course conducted by Vocational Higher Secondary Education, Government of Kerala with five subjects including Physics, Chemistry, Biology and English in addition to vocational subjects conducted is considered equivalent to plus TWO examinations of Government of Karnataka Pre University Course.

OR

- 5. Candidates with two years diploma from a recognized Government Board in Medical Imaging Technology shall have passed class 12 [10+2] with Physics, Chemistry and Biology, as subjects or candidates with 3 years diploma from a recognized Government Board in Medical Imaging Technology should have studied Physics, Biology and Chemistry as subjects during the tenure of the course.
- 6. Lateral entry to second year of B.Sc. Medical Imaging Technology for candidates who have passed diploma program from the Government Boards and recognized by RGUHS, fulfilling the conditions specified above under Sl. No. 5 and these students are eligible to take admission on lateral entry system only in the same subject studied at diploma level from the academic year 2008-09 vide RGUHS Notification no. AUTH/AHS/317/2008-09 dated:01.08.2008.

7. **Note:**

a. The candidate shall have passed individually in each of the subjects.

b. Candidates who have completed diploma or vocational course through Correspondence shall not be eligible for any of the courses mentioned above.

2. Duration of the course:

Duration shall be for a period of four years including one year of Internship.

3. Medium of instruction:

The medium of instruction and examination shall be in English.

4. Scheme of examination:

There shall be three examinations one each at the end of 1st, 2nd and 3rd year.

5. Attendance

Every candidate should have attended at least 80% of the total number of classes conducted in an academic year from the date of commencement of the term to the last working day as notified by university in each of the subjects prescribed for that year separately in theory and practical. Only such candidates are eligible to appear for the university examinations in their first attempt. Special classes conducted for any purpose shall not be considered for the calculation of percentage of attendance for eligibility. A candidate lacking in prescribed percentage of attendance in any subjects either in theory or practical in the first appearance will not be eligible to appear for the University Examination in that subject

Internal Assessment (IA):

1st Year B.Sc. MIT

Theory - 20 marks

Practical's - 10 marks*. [Lab work- 06 marks and Record-04 marks]

2nd & 3rd year B.Sc. MIT

Theory – 20 Marks

Practical's – 20 Marks

There shall be a minimum of two periodical tests preferably one in each term in theory and practical of each subject in an academic year. The average marks of the two tests will be calculated and reduced to 20. The marks of IA shall be communicated to the University at least 15 days before the commencement of the University examination. The University shall have access to the records of such periodical tests. The marks of the internal assessment must be displayed on the notice board of the respective colleges within a fortnight from the date test is held. If a candidate is absent for any one of the tests due to genuine and satisfactory reasons, such a candidate may be given a re-test within a fortnight.

There shall be no University Practical Examination in First year.

6. Subject and hours of teaching for Theory and Practical's

The number of hours of teaching theory and practical, subject wise in first year, second year and third year are shown in Table-II, Table-II and Table-III

Main and Subsidiary subjects are common in first year for all the courses in Allied Health Science.

The number of hours for teaching theory and practical for main subjects in first, Second and Third year are shown in Table-I, II and III.

SCHEME OF CURRICULUM

Table – I: Distribution of Teaching Hours in First Year

Main subjects

Sl. No	Subjets	Theory No. of Hours	Practical No. of	Total No. of
110		110015	Hours	Hours
1	Human Anatomy	70	20	90
2	Physiology	70	20	90
3	Biochemistry	70	20	90
4	Pathology (Clinical Pathology, Haematology & Blood Banking)	70	20	90
5	Microbiology	70	20	90
	Total	350	100	450

The classes in main and subsidiary subjects are to be held from Monday to Thursday. On Fridays and Saturday's students shall work in hospitals in the respective specialty or department chosen by them.

Subsidiary Subjects

English 25 Hours

Kannada 25 Hours

Healthcare 40 Hours

Clinical/Lab posting – 470 hours

(Friday 9am – 1pm and 2pm - 4-30 pm, Saturday 9am - 1pm)

Table – II: Distribution of Teaching Hours in Second Year Subjects

Main subjects

Sl.	Subjets	Theory No. of	Practical No.	Total No. of
No		Hours	of	Hours
			Hours	
1	Radiation Physics: Medical	100	-	100
	Physics & Radiation Safety			
	in Radio Diagnosis			
2	Imaging Physics & Dark	80	-	80
	Room Techniques			

3	Radiographic Positioning and Techniques	100	300	400
	Total	280	300	580

Subsidiary Subjects:

Sociology - 20 Hours

Constitution of India – 10 Hours

Environmental Science & Health - 10 Hours

Table - III Distribution of Teaching Hours in Third Year Subjects

Main subjects

Sl. No	Subjects	Theory No. of Hours	Practical No. of Hours	Total No. of Hours
1	Diagnostic Imaging Techniques & Modalities	200	300	500
2	Radiographic Special Procedures and Patient Care	100	300	400
	Total	300	600	900

Subsidiary Subjects:

Ethics, Database Management – 50 Hours

Research & Biostatistics - 20 Hours

Computer application - 10 Hours

7. Schedule of Examination:

The university shall conduct two examinations annually at an interval of not less than 4 to 6 months as notified by the university from time to time. A candidate who satisfies the requirement of attendance, progress and conduct as stipulated by the university shall be eligible to appear for the university examination. Certificate to that effect shall be produced from the Head of the institution along with the application for examination and the prescribed fee.

8. Scheme of Examination

There shall be three examinations, one each at the end of I, II and III year. The examination for both main and subsidiary subjects for all courses in Allied Health Sciences shall be common in the first year. Distribution of Subjects and marks for First Year, second year & Third year University theory and practical Examinations are shown in the Table – IV, V & VI.

First year examination:

The University examination for 1st year shall consist of only theory examination and there shall be no University Practical Examination.

Second- & Third-year examination:

The University examination for 2nd and 3rd year shall consist of Written Examination & Practical.

Written Examinations consists of

05 papers in the 1st

year 03 papers in the

2nd Year

03 papers in the 3rd Year.

Practical examination:

One practical examination at the end 2nd year and two practical examinations at the end of the 3rd year.

TABLE-IV

Distribution of Subjects and marks for First Year University Theory Examination

Sl.	Main Subjects [*]	Writte	en Paper	I A Theory	Total
No.					
		Duration	Marks	Marks	Marks
1	Basic Anatomy (Including Histology)	3 Hours	100	20	120
2	Physiology	3 Hours	100	20	120
3	Biochemistry	3 Hours	100	20	120
4	Pathology	3 Hours	100	20	120
5	Microbiology	3 Hours	100	20	120
	Subsidiary Subject**				
1	English	3 Hours	80	20	100
2	Kannada	3 Hours	80	20	100
3	Health Care	3 Hours	80	20	100

Note: I A = Internal Assessment

There shall be no University Practical Examination.

TABLE - V

Distribution of Subjects and marks for Second Year Examination of B.Sc. MIT

Sl. No.	Main Subjects*	Theory			Practical's				
	Subject	Univ. Exam	IA	Sub Total	Uni Pract		IA	Sub Total	Grand Total

^{*}Main Subjects shall have University Examination.

^{**}Subsidiary subjects: Examination for subsidiary subjects shall be conducted by respective colleges.

1.	Radiation Physics:	100	20	120				120
	Medical Physics &							
	Radiation Safety in Radio							
	Diagnosis							
2.	Imaging Physics & Dark	100		100	80	20	100	200
	Room Techniques				(40+40)			
3.	Radiographic Positioning	100		100				100
	and Techniques							

Distribution of Subsidiary Subjects and marks for Second Year Examination of B.Sc. MIT

Sl.	Subsidiary Subject	Duration	Marks	I A Theory	Total
No.				Marks	Marks
1	Sociology	3 Hours	80	20	100
2	Constitution of India	3 Hours	80	20	100
3	Environmental Science & Health	3 Hours	80	20	100

^{***}Subsidiary subjects: Examination for subsidiary subjects shall be conducted by respective colleges.

TABLE - VI Distribution of Subjects and marks for Third Year Examination of B.Sc. MIT

Sl. No.			Th	eory		Practical's			
	Subject	Univ. exam		IA	Sub Total	Univ. Practical	IA	Sub Total	Grand Total
1.	Diagnostic Imaging Techniques & Modalities	100		20	120	80 (40+40)	20	100	220
2.	Radiographic Special Procedures and Patient Care	100		20	120				120
3.	Radiographic Positioning and Special Procedures					80 (40+40)	20	100	100

Distribution of Subsidiary Subjects and marks for Third Year Examination of B.Sc. MIT

Sl. No.	** Subsidiary Subject	Duration	Marks	I A Theory Marks	Total Marks
TAO.					

1	Ethics, Database Management	3 Hours	80	20	100
2	Research & Biostatistics	3 Hours	80	20	100
3	Computer Application	3 Hours	80	20	100

^{**} Subsidiary subjects: Examination for subsidiary subjects shall be conducted by respective colleges.

9. Pass criteria

9.1. First year examination

- a. Main Subjects: A candidate is declared to have passed in a subject, if he/she secures,50% of marks in University Theory exam and internal assessment added together.
- b. Subsidiary Subjects: The minimum prescribed marks for a pass in subsidiary subject shall be 35% of the maximum marks prescribed for a subject. The marks obtained in the subsidiary subjects shall be communicated to the University before the commencement of the University examination.

9.2. Second- and Third-year Examination

- a. Main Subjects: A candidate is declared to have passed the examination in a subject if he/she secures 50% of the marks in Theory and 50% in practical separately. For a pass in theory, a candidate has to secure a minimum of 40% marks in the University conducted written examination, and 50% in aggregate in the University conducted written examination and internal assessment added together and for pass in Practical, a candidate has to secure a minimum of 40% marks in the university conducted Practical/Clinical examination and 50% in aggregate i.e. University conducted Practical/Clinical and Internal Assessment.
- b. Subsidiary Subjects: The minimum prescribed marks for a pass in subsidiary subject shall be 35% of the maximum marks prescribed for a subject. The marks obtained in the subsidiary subjects shall be communicated to the University before the commencement of the University examination.

10. Carry over benefit

10.1 First year examination:

A candidate who fails in any two of the five main subjects of first year shall be permitted to carry over those subjects to second year. However, he/ she must pass the carry over subjects before appearing for second year examination.

10.2. Second year examination:

A candidate is permitted to carry over any one main subject to the third year but shall pass this subject before appearing for the third-year examination.

11. Declaration of Class

- **a.** A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 75% of marks or more of grand total marks prescribed will be declared to have passed the examination with Distinction.
- **b.** A candidate having appeared in all subjects in the same examination and passed that examination in the first attempt and secures 60% of marks or more but less than 75% of grand total marks prescribed will be declared to have passed the examination in First Class.
- **c.** A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 50% of marks or more but less than 60% of grand total marks prescribed will be declared to have passed the examination in Second Class.
- **d.** A candidate passing the university examination in more than one attempt shall be placed in Pass class irrespective of the percentage of marks secured by him/her in the examination.
- **e.** The marks obtained by a candidate in the subsidiary subjects shall not be considered for award of Class or Rank.

[Please note, fraction of marks should not be rounded off clauses (a), (b) and (c)]

12. Eligibility for the award of Degree:

A candidate shall have passed in all the subjects of first, second and third year to be eligible for a compulsory one year of rotational internship. One-year compulsory rotational postings during which students have to work under the supervision of experienced staff. On completion of one year of the internship the candidate is then eligible for the award of degree.

13. Distribution of Type of Questions and Marks for Various Subjects

THEORY

BJECTS HAVING MAXIMUM MARKS = 100 (for First year)						
Type of Questions	No. of Questions	Marks for Each Questions				
Long Essay	02	10				
Short Essay	10	05				
Short Answer	10	03				

Long essay- 2 Questions (Second question choice)
 Short essay- 10 Questions (Questions no 5 & 10 choice)
 Short answer- 10 Questions (Questions no 15 & 20 choice)
 10x5= 50 marks
 10x3= 30 marks

Total= 100

SUBJECTS HAVING MAX	JBJECTS HAVING MAXIMUM MARKS = 100 (for Second and Third Year)						
Type of Questions	Type of Questions No. of Questions Marks for Each Questions						
Long Essay	02	10					
Short Essay	10	05					
Short Answer	10	03					

- 1. Long essay- 2 Questions (Second question choice) 2x10=20 marks 2. Short essay- 10 Questions (Questions no 5 &10 choice)
- 3. Short answer- 10 Questions (No choice)

10x5 = 50 marks 10x3 = 30 marks

Total= 100

SUBJECTS HAVING MAXIMUM MARKS = 80 subsidiary subjects					
Type of Questions	f Questions No. of Questions Marks for E				
Essay Type	02	10			
Short Essay Type	06	05			
Short Answer Type	10	02			

1. Long essay- 2 Questions (Second question choice) 2x 10=20 marks 2. Short essay- 05 Questions (Questions no 5 &10 choice) 6x 5= 30 marks 3. Short answer- 10 Questions (Questions no 15 & 20 choice) 10x 3= 30 marks

Total= 80 marks

First Year B.Sc. Medical Imaging Technology

ANATOMY

Theory: 70 hours Practical's: 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

Chapter 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

Chapter 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

Chapter 5: Respiratory system

Theory:

- 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

Chapter 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

Chapter 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

Chapter 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

Chapter 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

Chapter 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

Chapter 11: Embryology:

Theory:

- Spermatogenesis & oogenesis
- Ovulation, fertilization
- Fetal circulation
- Placenta

INTERNAL ASSESSMENT:

Theory: Average of 2 exams conducted 20

Practical's: Record and lab work 10

*There shall be no university practical examination and internal assessment marks secured in Practical's 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.

SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)						
Type of Questions No. of Questions Marks for Each Quest						
Long Essay	2	10				
Short Essay	10	05				
Short Answer	10	03				

Long essay- 2 Questions (Second question choice)
 Short essay- 10 Questions (Questions no 5 &10 choice)
 2x10= 20 marks
 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

Theory			Practicals			Grand	
Theory	Viva Voce	IA	Sub Total	Practicals	IA	Sub Total	Total
100		20	120	*			120

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) Saunder's & C P Prism Publishers, Bangalore

- 5. ESTER. M. Grishcimer- Physiology & Anatomy with Practical Considerations, J. P. Lippin Cott. Philadelphia
- 6. Bhatnagar- Essentials of Human Embryology- Revised Edition. Orient Blackswan Pvt. Ltd.

PHYSIOLOGY

Theory - 70 hours Practical - 20hours

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 Anemia, 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 fiber classification, properties of nerve fibers, 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, Acclamatization, 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, non- excretory 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 hormonessecretion, functions, disorders Thyroid 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 spin thalamic tract and Posterior column pathway
- Lateral spin 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.

Practical's

- Blood pressure recording auscultation for heart sounds.
- Artificial respiration determination of vital capacity.

INTERNAL ASSESSMENT

Theory - Average of 2 exams conducted - 20

Practical's: Record and lab work* - 10

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.

SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)					
Type of Questions	No. of Questions Marks for Each Questions				

Long Essay	2	10
Short Essay	10	05
Short Answer	10	03

Long essay- 2 Questions (Second question choice)
 Short essay- 10 Questions (Questions no 5 &10 choice)
 Short answer- 10 Questions (Questions no 15 & 20 choice)
 2x10= 20 marks
 10x5= 50 marks
 10x3= 30 marks

Total = 100

Distribution of Marks for University Theory and Practical Exam

	Theory		Practical's			Grand	
Theory	Viva Voce	IA	Sub Total	Practical's	IA	Sub Total	Total
100		20	120	*			120

REFERENCE BOOKS:

- 1. Guyton (Arthur) Text Book of Physiology. Latest Ed. Prism Publishers
- 2. Chatterjee (CC) Human Physiology Latest Ed. Vol. 1, Medical Allied Agency
- **3.** Choudhari (Sujith K) Concise Medical Physiology Latest Ed. New Central Book **4.** Ganong (William F) Review of Medical Physiology. Latest Ed. Appleton

BIOCHEMISTRY

No. Theory classes: 70 hours No. 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 watersoluble 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.
- 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, 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.

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
Practical's: Record and lab work* - 10

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 shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)

^{*}There shall be no university practical examination and internal assessment marks secured in practical's need not be sent to the university.

Type of Questions	No. of Questions	Marks for Each Questions
Long Essay	2	10
Short Essay	10	05
Short Answer	10	03

1. Long essay- 2 Questions (Second question choice) 2x10 = 20 marks2. 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

	Theory			Prac	tical's		Grand
Theory	Viva Voce	IA	Sub Total	Practical's	IA	Sub Total	Total
100		20	120	*			120

Reference Books

- 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.
- Manipal Manual of Clinical Biochemistry for medical laboratory and M.Sc., students-3rd edition by Shivananda Nayak B
- Varley's Practical Clinical Biochemistry, 4th, 5th and 6th editions.

PATHOLOGY

(Clinical Pathology, Hematology and Blood Banking)

Theory - 70 hours Practical's - 20 hours

Clinical Pathology- Theory T.

- 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

iv. **General Pathology:**

1. 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.

2. 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.

3. Hemodynamic disorders:

- a. Edema Definition, pathogenesis and types: Renal, cardiac, pulmonary and cerebral.
- b. Difference between transudate and exudate.
- c. Shock Definition, types of shock with examples: Hypovolemic, cardiogenic and septic shock, stages of shock: Nonprogressive, progressive and irreversible.
- 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.

4. Immune system:

- a. Autoimmune diseases General features, enumerate systemic and organ specific autoimmune diseases.
- b. Systemic lupus erythematosus Manifestations and diagnosis.

5. 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.

Practical's

- 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
- 5. Histopathology section cutting and H&E staining.

INTERNAL ASSESSMENT

Theory - Average of 2 exams conducted 20
Practical's: Record and lab work* 10

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 shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)						
Type of Questions No. of Questions Marks for Each Quest						
Long Essay	2	10				
Short Essay	10	05				
Short Answer	10	03				

Long essay- 2 Questions (Second question choice)
 Short essay- 10 Questions (Questions no 5 &10 choice)
 Short answer- 10 Questions (Questions no 15 & 20 choice)
 2x10= 20 marks
 10x5= 50 marks
 10x3= 30 marks

Total= 100

^{*}There shall be no university practical examination and internal assessment marks secured in practical's need not be sent to the university.

Distribution of Marks for University Theory and Practical Exam

Theory		Practicals			Grand		
Theory	Viva Voce	IA	Sub Total	Practicals	IA	Sub Total	Total
100		20	120	*			120

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
- 8. Ramnik SOOD. Lab technology, Methods and interpretation, 4 th edition JP Bros New Delhi, 1996
- 9. Sathish Guptha, Short textbook of Medical laboratory techniques for technicians
- 10. Sachdev K N. Clinical Pathology and Bacteriology, 8 th edi JP Bros, New Delhi, 1996.

MICROBIOLOGY

Theory: 70 Hours Practical's: 20 Hours

1. Introduction (6 hours)

- History of Microbiology Louis Pasteur, Antony Van Leeuvenhoek, Robert Koch,
 Edward Jenner, Alexander Fleming.
- 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 hours)

 Nutrition, growth and multiplication of bacteria, bacterial growth curve, culture media, culture methods, anaerobic culture methods.

3. Sterilization and disinfection (8 hours)

 Principles and use of equipment's of sterilization, chemicals used in disinfection, testing of disinfectants.

4. Biomedical waste management principle and practice 5. Immunology (5hours)

- 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)

6. Infection (5 hours)

- Definition, types and mode of transmission
- Hospital acquired infection causative agents, mode of transmission and prophylaxis.
 Antimicrobial sensitivity testing

7. Systematic bacteriology (15 hours)

 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)

8. Parasitology (10 hours)

- 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)

9. Virology (10 hours)

- Introduction to virology
- List of medically important viruses and diseases (AIDS, Hepatitis, Rabies, Polio, Arbo viruses) Cultivation of viruses and laboratory diagnosis of viral infections.

10. Mycology (5 hours)

- 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.

Practical's (20 hours)

- Compound microscope (Demonstration) Demonstration of sterilization equipment's
- 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 practical's need not be sent to the university.

INTERNAL ASSESSMENT

Theory - Average of 2 exams conducted 20 **Practical's:** Record and lab work* 10

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 shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100 (for First year)						
Type of Questions No. of Questions Marks for Each Quest						
Long Essay	2	10				
Short Essay	10	05				
Short Answer	10	03				

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

Theory			Practical's			Grand	
Theory	Viva Voce	IA	Sub Total	Practical's	IA	Sub Total	Total
100		20	120	*			120

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.

SUBSIDIARY SUBJECTS

ENGLISH

COURSE DESCRIPTION: This course is designed to help the student acquire a good command and comprehension of the English language through individual papers and conferences.

BEHAVIOURAL OBJECTIVES:

The student at the end of training can

- 1. Read and comprehend English language
- 2. Speak and write grammatically correct English
- 3. Appreciates the value of English literature in personal and professional life.

UNIT - I: INTRODUCTION:

- Study Techniques
- Organization of effective note taking and logical processes of analysis & synthesis
- Use of the dictionary
- Enlargement of vocabulary
- Effective diction

UNIT - II: APPLIED GRAMMAR:

- Correct usage
- The structure of sentences
- The structure of paragraphs
- Enlargements of Vocabulary

UNIT - III: WRITTEN COMPOSITION:

- Precise writing and summarizing
- Writing of bibliography
- Enlargement of Vocabulary

UNIT - IV: READING AND COMPREHENSION:

- Review of selected materials and express oneself in one's words.
- Enlargement of Vocabulary.

UNIT - V: THE STUDY OF THE VARIOUS FORMS OF COMPOSITION:

• Paragraph, Essay, Letter, Summary, Practice in writing

UNIT - VI: VERBAL COMMUNICATION:

Discussions and summarization, Debates, Oral reports, use in teaching

Scheme of Examination

Written (Theory): Maximum Marks: -80 marks.

SUBJECTS HAVING MAXIMUM MARKS= 80 (for First year)				
Type of Questions NO. of questions Marks for Each Questi				
Essay Type	3 (2 x 10)	10		
Short Essay Type	8 (6 x 5)	05		
Short Answer Type	12 (10 x 3)	03		

The mark distributions for all the subjects are as follows:

1. Long essay - 2 Questions 2x 10=20 marks

2. Short essay - 6 Questions 6x = 30 marks

3. Short answer - 10 Questions 10x 3 = 30 marks

Total=80 marks

No Practical or Viva voce examination.

This is a subsidiary subject, examination to be conducted by respective colleges.

Marks required for a pass is 35%.

REFERENCE

- English Grammar Collins, Birmingham University, International Language Data Base,
 Rupa & Co. 1993
- Wren and Martin Grammar and Composition, 1989, Chanda & Co, Delhi
- Letters for all Occasions. A S Myers. Pub Harper Perennial
- Spoken English V. Shasikumar and P V Dhanija. Pub. By: Tata Mcgraw Hill, New Delhi
- Journalism Made Simple D Wainwright
- Writers Basic Bookself Series, Writers Digest series
- Interviewing by Joan Clayton Platkon
- Penguin Book of Interviews.

HEALTH CARE

Teaching Hours: 40

- Introduction to Health
- Definition of Health, Determinants of Health, Health Indicators of India, Health Team Concept.
- National Health Policy
- National Health Programs (Briefly Objectives and scope) Population of India and Family welfare program in India Introduction to Nursing
- What is Nursing? Nursing principles. Inter-Personnel relationships. Bandaging: Basic turns; Bandaging extremities; Triangular Bandages and their application.
- Nursing Position, Bed making, prone, lateral, dorsal, dorsal re-cumbent, Fowler's positions, comfort measures, Aids and rest and sleep.

- Lifting and Transporting Patients: Lifting patients up in the bed. Transferring from bed to wheelchair. Transferring from bed to stretcher.
- Bed Side Management: Giving and taking Bed pan, Urinal: Observation of stools, urine. Observation of sputum understand use and care of catheters, enema giving.
- Methods of Giving Nourishment: Feeding, Tube feeding, drips, transfusion Care of Rubber Goods
- Recording of body temperature, respiration and pulse, Simple aseptic technique, sterilization and disinfection. Surgical Dressing: Observation of dressing procedures First Aid:
- Syllabus as for Certificate Course of Red Cross Society of St. John's Ambulance Brigade.

Reference Books:

- Preventive and Social Medicine by J.Park Text Book of P & SM by Park and Park
- Counseling& Communicate skills for medical and health, Bayne- Orient Longman Pvt. Ltd.

Scheme of Examination

Written (Theory): Maximum Marks: - 80 marks.

SUBJECTS HAVING MAXIMUM MARKS= 80 (for First year)				
Type of Questions NO. of questions Marks for Each Question				
Essay Type	3 (2 x 10)	10		
Short Essay Type	8 (6 x 5)	05		
Short Answer Type	12 (10 x 3)	03		

The mark distributions for all the subjects are as follows:

1.	Long essay - 2 Questions	2x 10=20 marks
2.	Short essay - 6 Questions	6x 5= 30 marks
3.	Short answer - 10 Questions	10x 3= 30 marks

Total=80 marks

No Practical or Viva voce examination.

This is a subsidiary subject, examination to be conducted by respective colleges.

Marks required for a pass is 35%.

II Year B.Sc. Medical Imaging Technology

COURSE TITLE

Theory

- Padiation Physics: Medical Physics & Radiation Safety in Radio Diagnosis
- The Imaging Physics & Dark Room Techniques
- **P** Radiographic Positioning and Techniques

Practical

₱ Imaging Physics & Dark Room Technique

RADIATION PHYSICS: MEDICAL PHYSICS & RADIATION SAFETY IN RADIO DIAGNOSIS

No. of Theory Classes: 100 Hours

SECTION-A RADIATION PHYSICS

Unit	Topics	No. of Hours	Mode of Teaching
1.	Atomic and Nuclear Physics Review of Ideas on Atomic and Nuclear Physics Review of ideas on atomic and nuclear physics Alpha decay, beta decay gamma emission Internal conversion and nuclear isomerism Nuclides and its classification Radio activity Half life	3	Lecture Discussion Presentation
2.	 Electromagnetic Radiation Electromagnetic spectrum Common properties of electromagnetic radiation Relationship between energy, frequency, wavelength and velocity e.g., x- ray and gamma rays 	4	Lecture Discussion Presentation

3.	Review of X-Rays Properties of X-rays Production of X-rays Interaction of X-rays with the target Spectra of X-rays Quality and intensity of X-rays The factors influencing quality and intensity	5	Lecture Discussion Presentation
4.	Interactions of X-Rays, Gamma Rays and Beta Rays with Matter Transmission through matter Law of exponential attenuation Half value layer Linear attenuation coefficient Interaction of radiation with matter Classical scattering Compton scattering Photo electric absorption Pair production Practical aspects of radiation absorption and transmission through body tissue.	7	Lecture Discussion Presentation

MEDICAL PHYSICS

Unit	Topics	No. of Hours	Mode of Teaching
1.	 Main Power Supply Generation of Electrical Energy Distribution of Electrical Energy Generators and transformers AC and DC power supply with examples Single phase and poly phase power supply Switches, fuses, circuit breakers, earthing etc. Main voltage drop: causes and remedy Low- and high-tension Cables 	7	Lecture Discussion Presentation
2.	 Rectification Vacuum diode- variation of anode current with anode voltage and filament temperature Gas filled diode and triode Principles of rectification Wave form of half wave and full wave current/voltage wave form Rectifiers: valves, metal rectifiers, semiconductor rectifiers and relative merits and demerits Diodes 	6	Lecture Discussion Presentation

3.	 X- Ray Circuits Principle of transformers, design efficiency of transformer, source of power loss H.T generators for x-ray machines High frequency circuits Self-rectifier half wave rectifier, bridge rectifier and three phase rectifier circuits Capacitance filter control and stabilizing equipment Main voltage compensators and main resistance compensators Compensation for frequency variation Control of tube voltage, including kV compensator High tension selector switch Filament circuit 	7	Lecture Discussion Presentation
4.	 Control of tube current, space charge compensation X- Ray Tube Gas filled x-ray tube: construction, working and limitations; thermionic emission Stationary anode x-ray tube: construction, working, methods of cooling anode; rating chart and cooling chart Rotating anode x-ray tube: construction, working & 	7	Lecture Discussion Presentation
	rating chart, speed of anode rotation, angle of anode inclination • Dual focus with consideration in choice of focus • Anode heel effect • Grid controlled x-ray tube • Effect of variation of anode voltage and filament temperature • Continuous and characteristic spectrum of x-rays • Inherent filter and added filter; their effect on quality of the spectrum		
5.	Modern x-ray tubes • Types in detail	4	Lecture Discussion Presentation
6.	 Filters Definition of filtration Types of filtration and their effect on quality of the spectrum Effect of filtration on patient as well as exposure factor Types of filters 	5	Lecture Discussion Presentation
7.	 X- ray beam restrictors Definition Functions of restrictors Radiation protection considerations 	5	Lecture Discussion Presentation

8.	Grids	4	Lecture Discussion Presentation
9.	 Fluoroscopy Image intensifier Direct fluoroscopy Principles of image intensification Image quality: unsharpness, noise, resolution, distortion Spectral emission; gas spots Multi field image intensifiers Lens system and image distribution Viewing and recording of fluoroscopic image 	6	Lecture Discussion Presentation

RADIATION SAFETY IN RADIO DIAGNOSIS

Unit	Торіс	No. of	Mode of
No.		Hours	teaching
1.	Introduction to Radiation Protection	5	Lecture
	 Need for protection 		Discussion
	Aim of radiation protection		Presentation
	 Basic radiation units and quantities 		
	• Exposure		
	Absorbed dose		
	 Absorbed dose equivalent Quality factor Tissue 		
	weighting factor.		
2.	Limits for Radiation exposure	4	Lecture
	• Concept of ALARA (or ALARP)		Discussion
	ICRP regulation		Presentation
	Maximum permissible dose		
	• Exposure in pregnancy, children		
	r		
3.	Protection in Diagnostic Radiology	5	Lecture
	Protection for primary radiation		Discussion
	Work load		Presentation
	• Use factor		
	Occupancy factor		
	Protection for scatter radiation and leakage radiation		
	X-Ray room design		
	Structural shielding		
	Protective devices		
	Radiation signages		
	66		

4.	Technical Protective Consideration During Radiography	6	Lecture Discussion Presentation
	 Mammography, Mobile radiography CT Scan Angiography room 		
5.	Radiation measuring instruments	5	Lecture Discussion Presentation
	 Film badge TLD Solid state detectors Chemical dosimeters Exposure meters and rate meters Measurement of half value layer 		
6.	 Biological aspects of Radiological protection Direct & Indirect actions of radiation Concept of detriment – Deterministic & stochastic effect of radiation – somatic and genetic effects. 	5	Lecture Discussion Presentation

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 the subject shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100					
Type of Questions No. of Questions Marks for Each Questions					
Long Essay	2	10			
Short Essay	10	05			
Short Answer	10	03			

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 (No choice)

10x3 = 30 marks

Total= 100

Reference Books:

- **1.** Christinsen, Curry and Dowdey: An Introduction of The Physics of Diagnostic Radiology (Lea Febiger) 2nd Ed.
- 2. D.N. And M.O. Chesney, X-Ray Equipment for Student Radiographers (Cbs)
- **3.** W.J. Meredith & J.B. Massey: Fundamental Physics of Radiology. (Varghese Publishing House). **4.** Faiz M. Khan, Physics of Radiation Therapy (Williams & Wilkins)
 - **4.** S.S. Kapoor & Ramamoorthy; Nuclear Radiation Detectors.

IMAGING PHYSICS AND DARKROOM TECHNIQUES

No. of Theory Classes: 80 Hours

Unit	Topics	No. of	Mode of
No.		Hours	teaching
1.	Image Characteristics	4	Lecture
	Definition		Discussion
	 Reflected, transmitted and emitted light image 		Presentation
	 Noise (fog, quantum noise), SNR, contrast, optimum 		
	contrast, sharpness		
	Resolution		
2.	Radiographic Image Quality	4	Lecture
	• Density		Discussion
	• Noise		Presentation
	• Contrast		
	• Sharpness		
	Resolution		
	 Magnification & Distortion 		
	Exposure Factors		
	Milliampere seconds		
	Kilovoltage		
	 Focus to film distance 		
	 Secondary radiation Grids 		
3.	The invisible X-ray image	4	Lecture
	• Latent image	•	Discussion
	Subject contrast		Presentation
	Differential attenuation		
	Effects of scatter and its control		
	Geometric & motion unsharpness		

4.	Photographic principle	4	Lecture
	Photographic effect		Discussion
	 Photosensitive chemicals: latent image formation 		Presentation
	 Manufacture of emulsion: light and x-ray sensitive 		
	emulsion		
	Describing photographic performance: density, log		
	relative exposure		
	The characteristic curve		
	Sensitometry		
5.	-	4	Lecture
3.	The recording system: film material • Film construction	4	Discussion
	Film base, subbing layer, emulsion, super coat, backing		Presentation
			1 resentation
	layers Crossover offects irrediction		
	• Crossover effect; irradiation		
	• Types of films		
	• Screen & Non-screen films		
	Single emulsion films Dualities of films		
	Duplitized films		
	• CRT films •		
	Film storage		
6.	The recording system: intensifying screens	4	Lecture
0.	Luminescence	+	Discussion
	Screen unsharpness		Presentation
	Screen construction		1 resentation
	• Phosphors		
	• Quantum detection & conversion efficiency		
	• Types of screen		
	Intensifying factor: quantum mottle Factors of the control o		
	• Factors affecting speed and unsharpness		
	Care of screens		
7.	The recording system: film cassettes	4	Lecture
	Cassette construction and ideal features		Discussion
	Types of cassettes		Presentation
	 Care of cassettes; loading and unloading cassettes 		
	Special cassettes		
8.	Factors effecting image quality	4	Lecture
	Radiographic image.		Discussion
	Geometry of the radiographic image		Presentation
9.	The processing area	4	Lecture
	• Siting and function of the processing area		Discussion
	Darkroom design and construction		Presentation
	Darkroom illumination		
	Darkroom equipments: manual & automatic processors		
	Health and safety in Dark room		
	COSHH regulations		
10.	Photographic processing: Principles -1 (Manual Processing)	6	Lecture
10.	• Acidity, alkalinity and pH • Development:		Discussion
	 Developer solution & activity 		Presentation
	Fixing: fixing solution and activity		1 1050Hation
	Washing & Drying		
	washing & Drying		
1			

11.	Photographic processing: principles - 2 (Auto processors)	6	Lecture
11.	• Film transport, cycle time, capacity		Discussion
	• Feed section		Presentation
			Fresentation
	Developer sectionFixer section		
	Washing section		
	• Drying section		
	Stand by mode		
	• Replenishment; auto mixers		
	• Auto processors for special films		
	Care & maintenance of the auto processors		
12.	Silver recovery	4	Lecture
	Justification for silver recovery		Discussion
	Amounts of silver in fixer		Presentation
	Electrolytic recovery; high current systems		
	Recovering silver deposit; recycling fixer		
	Monitoring efficiency; comparison of methods		
	Silver recovery from scrap films		
	birver recevery from serup films		
13.	Film artifacts	4	Lecture
10.	Definition		Discussion
	• Causes		Presentation
	• Types		110301111111311
	1,1,000		
14.	Macro radiography	4	Lecture
1	• Definition	'	Discussion
	Principle		Presentation
	• Unsharpness		
	Scattered radiation		
	Cassette support		
	 Examples of macro radiography 		
	Dramples of macro radiography		

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 the subject shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100					
Type of Questions No. of Questions Marks for Each Questions					
Long Essay	2	10			
Short Essay	10	05			
Short Answer	10	03			

1. Long essay- 2 Questions (Second question choice)
 2x10= 20 marks
 2x10= 20 marks
 2x10= 20 marks
 3x5= 50 marks
 3x3= 30 marks

Total= 100

Practical

There shall be a university practical examination in the subject of Imaging Physics and Darkroom Techniques for 100 marks.

The internal assessment is for 20 marks.

Pattern for Practical Examination:

Sl. No.	Particulars	Marks
1	Practical Exercise	40
2	Viva-Voce	40
Total		80

Reference books:

- 1. D.N. Chesney & M.O Chesney: radiographic imaging (CBS)
- 2. I.C.R.P.: Protection of the patient in medical radiography (Bergaman)
- **3.** Derrick p. Roberts &nigel l. Smith: radiographic imaging a practical approach (Churchill Uvingstone)
- **4.** Stewart c. Buchong: radiological science (workbook and laboratory manual)
- **5.** Kodak: fundamentals of radiographic photography books 1,2,3,4,5 (kodak ltd.)
- **6.** Seeman &herman: physical and photography principles of medical radiography (Wiley)
- 7. Hford: Manual of photography Bouthworth&bently: elementary photogenic chemistry (pitmans)

RADIOGRAPHIC POSITIONING AND TECHNIQUES

No. of Theory Classes: 100 Hours No. of Practical Classes: 300 Hours

Unit	Topics	No. of	Mode of
No.		Hours	teaching
1.	Introduction	2	Lecture
	Anatomical Terminology		Discussion
	Positioning Terminology		Presentation
	Projection Terminology		

2.	Shoulder girdle • Related radiological anatomy	8	Lecture Discussion Presentation
	Basic and special projections Shoulder non-trauma routine AP (external rotation) AP (internal rotation) Superior-inferior (axial view) Inferio-superior axial (Lawrence method) Inferio-superior shoulder projection (west point method) Posterior oblique – glenoid cavity (grashey method) Intertubercular groove (fisk method)		T resemunon
	Shoulder (trauma routine) AP neutral rotation Transthoracic lateral (Lawrence method) Tangential projection - supraspinatus outlet (neer method) Apical oblique projections (garth method) Clavicle AP and AP axial Acromioclavicular joints: AP bilateral with and without weight Sternoclavicular joints (PA, RAO, LAO) Scapula AP Scapula Y view Lateral recumbent		
3.	 Humerus Related radiological anatomy AP LAT Horizontal beam LAT Proximal humerus views 	2	Lecture Discussion Presentation
4.	Elbow Related radiological anatomy AP- fully extended, partially flexed AP oblique- external and internal rotation Lateral Acute flexion (jones method) Trauma axial lateral (coyle method) Radial head lateral	2	Lecture Discussion Presentation
5.	Forearm Related radiological anatomy AP	8	Lecture Discussion Presentation

LAT

6.	 Wrist Related radiological anatomy PA, AP PA oblique Lateral PA scapula views Radial deviation, ulnar deviation Carpal canal- inferiosuperior (gaynor-hart method) • Carpel bridge 	4	Lecture Discussion Presentation
7.	 Hand Related radiological anatomy PA PA oblique Lateral Lateral- flexion and extension AP bilateral oblique (norgaard method) 	2	Lecture Discussion Presentation
8.	Fingers Related radiological anatomy PA Oblique LAT	2	Lecture Discussion Presentation
9.	 Thumb Related radiological anatomy AP PA oblique Lateral AP (Roberts method) Skiers thumb (folio method) 	2	Lecture Discussion Presentation
10.	Femur Related radiological anatomy Mid and distal femur AP Lateral Mid and proximal femur AP Lateral	2	Lecture Discussion Presentation
11.	 Knee Related radiological anatomy Knee AP Oblique- medial and lateral rotations Lateral Skyline view AP (weight bearing) Knee- intercondylar fossa PA axial (camp coventry and holmblad method) 	2	Lecture Discussion Presentation

4

Lecture

6.

Wrist

AP axial

12.	Leg • Related radiological anatomy • AP LAT Ankle • Related radiological anatomy • AP	2	Lecture Discussion Presentation Lecture Discussion Presentation
	AP mortise (15° oblique) Lateral AP stress		
14.	Foot • Related radiological anatomy • AP • Oblique Lateral AP and lateral weight bearing	2	Lecture Discussion Presentation
15.	Calcaneus Related radiological anatomy Planto-dorsal (axial) Lateral	2	Lecture Discussion Presentation
16.	Pelvic girdle and proximal femur Related radiological anatomy Basic & special projections Pelvic girdle AP pelvis Frog lateral (modified cleaves method) AP axial for pelvic outlet (tayelor method) AP axial for pelvic inlet (modified linienfield method) Posterior oblique- acetabulum (judet method) Hip and proximal femur AP unilateral hip Axiolateral, inferosuperior (danelius – miller method) Unilateral frog leg (modified cleaves method) Modified axiolateral (clements-nakayama method) Sacrioiliac joints: AP, posterior obliques	6	Lecture Discussion Presentation
17.	Chest Related radiological anatomy Basic & special projections PA, LAT Special: AP supine & semierect Lateral decubitus AP lordotic Anterior oblique Posterior oblique Upper airway: AP, LAT	6	Lecture Discussion Presentation

	Abdomen	6	Lecture
18.	• Related radiological anatomy • Basic & special projection •		Discussion
	Basic:		Presentation
	• AP supine (KUB)		
	• Special:		
	• PA prone		
	Lateral decubitus		
	• Erect AP		
	Dorsal decubitus		
	• Lateral		
	Acute abdomen: three-way series		
	KUB	3	Lecture
19.	Related radiological anatomy		Discussion
	Positioning- AP/Lat		Presentation
	Cervical spine	8	Lecture
20.	Related radiological anatomy		Discussion
20.	Basic views		Presentation
	• AP open mouth (C1 and C2)		
	• AP axial		
	Oblique		
	• Lateral		
	• Erect		
	Trauma lateral (horizontal beam)		
	Cardiothoracic junction (swimmers view)		
	Special views		
	 Lateral- hyperflexion and hyperextension 		
	AP (fuchs method) or PA (judd method)		
	AP wagging jaw (ottonello method)		
		<u> </u>	
	AD		

	AP axial (pillars)		
21.	Thoracic spine Related radiographic anatomy AP Lateral Oblique	4	Lecture Discussion Presentation

22.	Lumbar spine, sacrum and coccyx Related radiographic anatomy Lumbar spine AP Oblique Lateral Lateral Lateral (L5 - S1) AP axial (L5 - S1) Scoliosis series AP or PA Erect lateral	8	Lecture Discussion Presentation
	 AP (Ferguson method) AP - R and L bending Spinal fusion series AP or PA - R and L bending Lateral - hyperextension and hyperflexion Sacrum and Coccyx AP axial sacrum AP axial coccyx Lateral sacrum Lateral sacrum Lateral coccyx 		
23.	Pediatric radiography • Positioning, care and radiation protection while handling babies	2	Lecture Discussion Presentation
24.	Skull and cranial bones and facial bones Related radiological anatomy Basic & special projections Cranium Base of skull Sella turcica Mastoids Optic foramina and Orbits Nasal bone TM joint Facial bone Zygomatic arches Mandible Para nasal sinuses	8	Lecture Discussion Presentation
25.	Neck Related radiological anatomy Positioning- AP, LAT	2	Lecture Discussion Presentation
26.	 Dental radiography Introduction Terminology Dental formula Intra – oral radiography Bite wing Periapical radiography Occlusal radiography Extra oral oblique lateral Cephalometry Orthopantomography 		Lecture Discussion Presentation

Scheme of Examination:

Theory:

There shall be one theory paper of three hours duration carrying 100 marks.

The marks for internal assessment is 20 marks.

Distribution of type of questions and marks for the subject shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100					
Type of Questions No. of Questions Marks for Each Question					
Long Essay	2	10			
Short Essay	10	05			
Short Answer	10	03			

		Total= 100
3.	Short answer- 10 Questions (No choice)	10x3 = 30 marks
2.	Short essay- 10 Questions (Questions no 5 & 10 choice)	10x5 = 50 marks
1.	Long essay- 2 Questions (Second question choice)	2x10=20 marks

There shall be no University Practical Examination in Second year in the subject of Radiographic Positioning & Techniques.

There shall be a university practical examination in third year in the subject of Radiographic Positioning and Special Procedures for 100 marks.

III Year BSc. Medical Imaging Technology

COURSE TITLE

Theory

- ♣ Diagnostic Imaging Techniques & Modalities
- Radiographic Special Procedures and Patient Care

Practical

- ♣ Diagnostic Imaging Techniques & Modalities
- ₱ Radiographic Positioning and Special Procedure

DIAGNOSTIC IMAGING TECHNIQUES & MODALITIES

No. of Theory Classes: 200 Hours No. of Practical Classes: 300 Hours

UNIT No.	Topics	No. of Hours	Mode of teaching		
PART-A					
1.	 Introduction to CT History Advantage of CT Comparisons with other imaging modalities 	2	Lecture Discussion Presentation		
2.	CT principle	2	Lecture Discussion Presentation		
3.	 CT generations First generation Second generation Third generation Fourth generation Slip ring technology Electron beam CT Multi slice technology 	3	Lecture Discussion Presentation		
4.	 CT detector Types Construction Comparison Detector Cross talk 	2	Lecture Discussion Presentation		
5.	Image reconstruction	3	Lecture Discussion Presentation		
6.	 Instrumentation CT scanner Imaging system CT computer and image processing Image display, storage, recording and communications CT control console Options and accessories for CT systems 	4	Lecture Discussion Presentation		

7.	Data acquisition	3	Lecture
	Basic scheme for data acquisition		Discussion
	CT detector technology		Presentation
	Detector electronics		
	 Data acquisition and sampling 		

8.	 Image display Image formation and representation Image processing Pixel and voxel CT number Window level and window width 	3	Lecture Discussion Presentation
9.	 CT Artifacts Classification Types Causes Remedies 	3	Lecture Discussion Presentation
10.	Image quality	2	Lecture Discussion Presentation
11.	Basic diagnostic aspects	2	Lecture Discussion Presentation
12.	 CT contrast media Types Use and administration Contraindications 	2	Lecture Discussion Presentation
13.	 CT guided procedures Protocols Both invasive and non- invasive 	2	Lecture Discussion Presentation
14.	Safety consideration • Staff safety • Patient safety • Universal precautions • Knowledge of communicable and non-communicable diseases	2	Lecture Discussion Presentation

15.	Documentation	1	Lecture
	 Role of CT Technologist 		Discussion
	 Documentation of information about patient care, the procedure and the final outcome 		Presentation
PART-B	ULTRASONOGRAPHY		

1.	Introduction to Ultrasound Imaging	3	Lecture Discussion Presentation
2.	Instrumentation	4	Lecture Discussion Presentation
3.	Piezoelectric effect	3	Lecture Discussion Presentation
4.	Transducers		Lecture Discussion Presentation
5.	 USG display A mode B mode M mode TM mode Gray scale imaging Time gain compensator 	3	Lecture Discussion Presentation
6.	Doppler Principle Doppler effect Flow	4	Lecture Discussion Presentation
7.	Instrumentation	3	Lecture Discussion Presentation
8.	Artifacts	3	Lecture Discussion Presentation

10.	Performance and safety	3	Lecture
10.	Performance measurement		Discussion
	• Bioeffects		Presentation
	• Safety		
11.	Practical aspect	4	Lecture
11.	Scanning protocols	i i	Discussion
	• Indications		Presentation
	Patient preparation		
	 Positioning 		
	Knowledge of all USG guided procedures		
PART-C	NUCLEAR MEDICINE IMAG	GING	
1.	Introduction & History	1	Lecture
1.	introduction of Instory	1	Discussion
			Presentation
2.	Basic atomic & nuclear physics	10	Lecture
	Quantities and Units		Discussion
	 Atom composition and structure 		Presentation
	 Nucleus composition 		
	Radioactivity		
	Exponential decay		
	Parent / Daughter decay Madage of Bulling stigms decay		
	Modes of Radioactive decay		
3.	Introduction to radiopharmaceuticals	6	Lecture
	 Ideal features of Radiopharmaceutical 		Discussion
	General principle of tracer technique		Presentation
4.	Radiation safety in Nuclear medicine	6	Lecture
	 Safe handling of Radioactive 		Discussion
	 Storage of radioactive materials 		Presentation
	· ·		Fresentation
	 Procedures for handling spills 		Fresentation
	· ·		Fresentation
5.	 Procedures for handling spills 	2	Lecture
5.	Procedures for handling spillsDisposal of Radioactive waste	2	Lecture Discussion
5.	Procedures for handling spillsDisposal of Radioactive waste	2	Lecture
5. 6.	Procedures for handling spillsDisposal of Radioactive waste	2	Lecture Discussion
	 Procedures for handling spills Disposal of Radioactive waste Gamma Camera		Lecture Discussion Presentation
	 Procedures for handling spills Disposal of Radioactive waste Gamma Camera		Lecture Discussion Presentation Lecture
6.	 Procedures for handling spills Disposal of Radioactive waste Gamma Camera PET	2	Lecture Discussion Presentation Lecture Discussion Presentation
	 Procedures for handling spills Disposal of Radioactive waste Gamma Camera		Lecture Discussion Presentation Lecture Discussion

8.	Radiation monitoring	6	Lecture Discussion Presentation
9.	Construction and layout of nuclear medicine department	3	Lecture Discussion Presentation
10.	In vivo technique	9	Lecture Discussion Presentation
PART D			
1.	Computed Radiography	4	Lecture Discussion Presentation
2.	 Digital Radiography Introduction Work flow System components Image formation Advantages and disadvantages 	4	Lecture Discussion Presentation
3.	 PACS Introduction Work flow Components Types Storage Advantages and disadvantages 	3	Lecture Discussion Presentation
4.	DSA	6	Lecture Discussion Presentation

5.	 Automatic injection devices Contrast media Catheters and accessories Subtraction techniques Mammography Introduction Physics involved in it Patient preparation Different techniques 	4	Lecture Discussion Presentation
PART- E	MAGNETIC RESONANCE IMAGIN		
1.	Basic principle Introduction Atomic structure Motion within the atom The hydrogen nucleus, alignment Precession Larmor equation Resonance MR signal Free induction decay signal Relaxation T1 recovery T2 decay Pulse timing parameters	4	Lecture Discussion Presentation
2.	Encoding and image formation Introduction Gradients Slice selection Frequency encoding Phase encoding Sampling	3	Lecture Discussion Presentation
3.	Data collection and image formation Introduction K space Fast fourier transformation Matrix Scan timing K space filling Partial or fractional echo imaging & averaging Pre- scan Types of acquisition	3	Lecture Discussion Presentation
4.	Parameters and trade- offs	4	Lecture Discussion Presentation

5. 6.	 Scan time & how to reduce time Trade-offs Decision making Volume imaging Pulse sequences Introduction Spin echo sequences Conventional spin echo 	3	Lecture Discussion Presentation Lecture Discussion
	 Conventional spin echo Fast spin echo Inversion recovery STIR FLAIR 		Presentation
7.	Gradient echo pulse sequences Conventional gradient echo The steady state Coherent gradient echo Incoherent gradient echo Balance gradient echo SSFP Ultra- fast sequences EPI	5	Lecture Discussion Presentation
8.	Flow phenomena	3	Lecture Discussion Presentation
9.	Flow phenomena compensation	3	Lecture Discussion Presentation
10.	 Artifacts and their compensation Introduction Phase mis-mapping Aliasing or wrap around Chemical shift artifact Chemical misregistration Truncation artifact Magnetic susceptibility artifact Zipper artifact Shading artifact Motion of the patient Cross excitation and cross talk 	4	Lecture Discussion Presentation

11.	Instrumentation and Equipment's Introduction Magnetism Permanent magnets Electromagnets Super conducting magnets Fringe fields Shim coils Gradient coils Radio-frequency coils The pulse control units Patient transportation system Operator interface	6	Lecture Discussion Presentation
12.	Vascular and cardiac imaging Introduction Conventional vascular imaging techniques MRA Perfusion and diffusion imaging Cardiac imaging Peripheral gating Pseudo-gating Multi-phase cardiac imaging Cine SPAMM	5	Lecture Discussion Presentation
13.	MR safety Introduction MRI Environment Safety from main magnetic field Safety from varying magnetic field (gradient) Safety from Radio frequency field Projectiles Medical emergencies Implants and prostheses Claustrophobia Quenching Safety education Patient monitoring Monitors and devices in MRI MRI personnel Safety tips Site planning	5	Lecture Discussion Presentation
14.	Contrast agents in MRI Introduction Uses and methodology Review of weighting Mechanism of action Dipole-dipole interactions Magnetic susceptibility Relaxivity Gadolimium safety Feridex safety Current applications of contrast agents	3	Lecture Discussion Presentation

15.	Advanced imaging techniques Introduction High speed gradient system Developments in fast spin echo Developments in gradient echo Applications of echo planar imaging Spectroscopy Diffusion imaging Perfusion imaging Functional imaging Interventional MRI	4	Lecture Discussion Presentation
16.	MRI Imaging protocol	4	Lecture Discussion Presentation

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 Diagnostic Imaging Techniques & Modalities shall be as given under.

SUBJECTS HAVING MAXIMUM MARKS= 100			
Type of Questions No. of Questions Marks for Each Question			
Long Essay	2	10	
Short Essay	10	05	
Short Answer	10	03	

Long essay- 2 Questions (Second question choice)
 Short essay- 10 Questions (Questions no 5 &10 choice)
 Short answer- 10 Questions (No choice)
 10x5= 50 marks
 10x3= 30 marks
 Total= 100

Reference Books:

- 1. R.F. Fatr& P.J. Ahisy: Physics for Medical Imaging (Saunders)
- 2. D.N. Chesney & M.O. Chesney: X-Ray Equipment for Student Radiographers (CBS)
- 3. Christensen, Curry &Dowdey: An Introduction of Physics to Diagnostic Radiography (Lea &Febiger)
- 4. Cullinan: Illustrated Guide Techniques (Blackwell)
- 5. Jamdrell, Thompson & Ashworth: X-Ray Physics and Equipment (Blackwell)
- 6. Adrian K.Dixon : Body C.T. A Handbook (Churchill Livingstone)
- 7. John M. Stevens, Alan R. Valentine & Brian E. Kendall: Computed Cranial & Spinal Imaging (Williams & Wilkins)
- 8. John R. Haaga, Charles F. Lanzion, David J. Sartoris & Elias A.Aerhouni . Computerised 9. Tomography and Magnetic Resonance Imaging of The Whole Body (Vol.1 & Ii) (Saunders).
- 10. Philip T. English & Christine Moore: Mri For Radiographers (Springer)
- 11. Pablo R.Ros& W. Dean Bidgood : Abdominal Magnetic Resonance Imaging (Mosby)
- 12. Roger C. Sounders: Clinical Sonography: A Practical Guide (Little Brown & Company)
- 13. Pes Palmer: Manual of Diagnostic Ultrasound (WHO)
- 14. Sandra L Hagen Ansert: Text Book of Diagnostic Ultrasonography (Bi Publications).

DIAGNOSTIC IMAGING TECHNIQUES & MODALITIES

Practical/Clinical: 300 Hours

General Guidelines

When performing the imaging procedures, the candidate must demonstrate appropriate:

- Evaluation of requisition and/or medical record
- Preparation of examination room
- Identification of patient
- Patient assessment and education concerning the procedure
- Documentation of patient history including allergies
- Patient positioning
- Protocol selection
- Parameter selection
- Image display, filming, and archiving
- Documentation of procedure, treatment and patient data in appropriate record
- Patient discharge with post-procedure instructions
- Universal precautions
- Radiation protection
- Preparation and/or administration of contrast media
- And evaluate the resulting images for: Image quality (e.g., motion, artifacts, noise)
- Optimal demonstration of anatomic region (e.g., delayed imaging, reconstruction spacing, Algorithm, slice thickness)
- Exam completeness

Unit No.	Topics	Mode of Teaching
	COMPUTED TOMOGRAPHY PROTOCOLS	
1.	Head	
	Routine head	
	• Sinuses	
	Facial / orbit	
	Temporal bones	
	Trauma head	
	Vascular head (CTA)	
	Cross sectional anatomy	
2.	Neck	
	? Soft tissue neck	
	? Larynx and vocal cords	
	? Vascular neck (CTA)	
	Cross sectional anatomy	

3.	Spine and Musculoskeletal	
	• Lumbar	
	• Cervical	
	• Thoracic	
	Spinal trauma	
	Upper extremity	
	Lower extremity	
	Pelvic girdle; hips	
	Musculoskeletal trauma	
	Cross sectional anatomy	Clinics
		Cillics
4.	Chest	1
٦.	Routine chest	
	• HRCT	
	• Vascular chest (e.g., PE)	
	• Chest trauma	
	Airway (trachea, bronchus)	
	Trout (o.g., our area sources, rangrography)	
	Cross sectional anatomy	
		_
5.	Abdomen	
	Routine abdomen	
	• Liver (multi-phase)	
	• Kidneys (with contrast)	
	• Pancreas	
	• Adrenals	
	• GI tract	
	Abdominal trauma	
	Vascular abdomen (CTA)	
	Cross sectional anatomy	
6.	Pelvis	1
	Routine pelvis	
	Bladder	
	Pelvic trauma	
	Vascular pelvis (CTA)	
	Colorectal studies	
	Cross sectional anatomy	
7.	Special Procedures	
	Biopsies	
	Drainage / aspirations	
8.	Image Display and Post Processing	
	Geometric measurements (e.g., stent graft, distance)	
	• ROI	
	Retrospective reconstruction	
	_	j.

	ULTRASONOGRAPHY PROTOCOL	
1.	Head & Neck	
	Soft tissue neck	
	 Larynx and vocal cords 	
	Arteries and veins	
	Cross sectional anatomy	
	, and the same of	
2.	Abdomen	
	Routine abdomen	
	• Liver	
	Kidneys	
	• Pancreas	
	Adrenals	
	GI tract	
	Abdominal trauma	
	Arteries & Veins	
	Cross sectional anatomy	· ·
		Clinics
3.	Pelvis	
٥.	Routine pelvis	
	Bladder	
	Pelvic trauma	
	Colorectal studies	
	Cross sectional anatomy	
4.	Upper limb & Lower limb	
	All related arteries and veins	
	All related afteries and veins	
5.	Special Procedures	
	Biopsies	
	Drainage / aspirations	
	DIGITAL RADIOGRAPHY TECHNIQUES	
	The student should be aware of the advanced in radiology equipments,	
	performing procedures, handling the computerized and digital equipment	
	and quality control and quality check of the equipment in:	
	Computed radiography	
	Digital radiography	
	PACS	Clinics
	• DSA	
	Wammography	
	Dental radiography	
	Macro radiography	
	Digital x ray techniques of whole body	
	MAGNETIC RESONANCE IMAGING	

1	Head and Neels	
1.	Head and Neck	
	Routine brain	
	Internal auditory canal	
	• Orbit	
	• Pituitary	
	Vascular head	
	Cranial nerves	
	 Posterior fossa 	
	Head trauma	
	• Sinuses	
	Soft tissue neck	
	Vascular neck	
	v disedidi neek	
2.	Spine	Clinics
	Thoracic	0
	• Lumbar	
	Cervical	
	• Sacrum / coccyx	
	Spinal trauma	
	Bony pelvis	
3.	Thorax	
	Brachial plexus	
	Mediastinum	
	Cardiovascular	
	Breast	
	• Aorta	
	Heart and great vessels	
	Trout and grow 1000020	
A	Ab January and Babela	
4.	Abdomen and Pelvis	
	• Liver / spleen / pancreas*	
	Kidneys	
	• Adrenals	
	• MRCP	
	• Vascular	
	Male pelvis	
	Female pelvis	
5.	Musculoskeletal System	
<i>J</i> .	Upper limb	
	Lower limb	
	Lower mino	
		ı

Scheme of Examination

Practical:

There shall be a university practical examination in the subject of Diagnostic Imaging Techniques & Modalities for 100 marks.

The internal assessment is for 20 marks.

Pattern for Practical Examination

Sl. No.	Particulars	Marks
1	Practical Exercise	40
2	Viva-Voce	40
	80	

RADIOGRAPHIC SPECIAL PROCEDURES AND PATIENT CARE

No. of Theory Classes: 100 Hours No. of Practical Classes: 300 Hours

Unit No.	Topics	No. of Hours	Mode of teaching
1.	Introduction to the subject	1	Lecture Discussion Presentation
2.	Contrast media	5	Lecture Discussion Presentation
3.	Intravenous Urogram (IVU/IVP)	2	Lecture Discussion Presentation
4.	Retrograde pyeloureterography Indications & contraindications Procedure & filming Complications & aftercare	1	Lecture Discussion Presentation
5.	Micturating Cystourethrogram (MCU) • Anatomy of lower urinary tract • Indications & contraindications • Preparation, Procedure & filming • Complications • Other techniques	1	Lecture Discussion Presentation

6.	Ascending Cystourethrogram (ASU) • Indications & contraindications • Preparation, technique, procedure • Filming • Complications & after care	1	Lecture Discussion Presentation
7.	 Myelogram Anatomy of spinal cord Definition, indication & contraindication Preparation requirements & contrast media Lumbar, cisternal & lateral cervical puncture CT myelogram 	3	Lecture Discussion Presentation
8.	 Contrast media in GIT Introduction Properties of an ideal barium preparation Advantages of barium sulphate preparation Manufacture Characteristics influencing coating Adverse effects Other contrast media used Contrast media used for CT in GIT 	3	Lecture Discussion Presentation
9.	Barium swallow	3	Lecture Discussion Presentation
10.	 Barium meal Anatomy of stomach Indications & contraindications Preparation Contrast media Standard views Conventional single contrast study Double contrast barium study Biphasic study of upper GIT Hypotonic duodenography After care & complications 	3	Lecture Discussion Presentation
11.	 Anatomy of GI tract Indications & contraindication Contrast medium Patient preparation Small bowel follow through Dedicated small bowel follow through Peroral pneumocolon Retrograde small bowel examination Advantages, disadvantages & complications 	3	Lecture Discussion Presentation

10	T (1)		T .
12.	 Enteroclysis Anatomy of small bowel Indication contraindication Equipment, contrast medium Preparation Techniques Single contrast study Double contrast study Air D C enteroclysis Comparison Advantages, disadvantages & after care 	3	Lecture Discussion Presentation
13.	Barium	3	Lecture
	 enema Anatomy of large bowel Definition, indication, contraindication Contrast Preparation and positioning DCBE, SCBE Special barium enema studies Aftercare & complications 		Discussion Presentation
14.	 HSG Anatomy of female reproductive system Definition, indication and contraindication Equipments, procedures & techniques After care & complications Sonosalpingiography 	2	Lecture Discussion Presentation
15.	 FTR Definition, indication and contraindication Instrumentation Timing of the study, patient preparation Technique and filming Other methods Post procedure follow up and complications 	2	Lecture Discussion Presentation
16.	 Sialography Anatomy of salivary glands Definition, indication & contraindication Equipments Preparation of the patient Procedure & filming 	2	Lecture Discussion Presentation
17.	 Dacrocystography Anatomy of nasolacrimal duct Definition, indications & contraindication Materials and techniques Complications & after care Other techniques 	2	Lecture Discussion Presentation

10		1 2	T4
18.	 Catheters Classification Catheters used for different studies Sterilization of catheters Balloon angioplasty catheters 	3	Lecture Discussion Presentation
19.	Angiography (cerebral, visceral, peripheral)	4	Lecture Discussion Presentation
20.	T-tube / PTC / direct portal Venography overview	3	Lecture Discussion Presentation
21.	Biliary system procedures (PTBD/ERCP/PTC)	2	Lecture Discussion Presentation
22.	Bronchography and phlebography overview	2	Lecture Discussion Presentation
23.	 Introduction to Patient Care Responsibilities of the Healthcare facility Responsibilities of the Imaging Technologist 	2	Lecture Discussion Presentation
24.	 Nursing Procedure in Radiology General abdominal preparation Clothing of the patient Giving an enema Handling the emergencies in Radiology First aid in the X-Ray department. 	2	Lecture Discussion Presentation
25.	Patient care during Investigation G.I. Tract Biliary tract Respiratory tract Gynecology Cardiovascular Lymphatic system C.N.S etc	2	Lecture Discussion Presentation
26.	Infection Control Isolation technique Infection sources Transmission modes Procedures Psychological considerations Sterilization & sterile techniques.	2	Lecture Discussion Presentation

	Patient Education	2	Lecture
27.	Communication		Discussion
	Patient communication problems		Presentation
	 Explanation of examinations 		
	Radiation Safety / Protection		
	Interacting with terminally ill patient		
	Informed Consent		

Scheme of Examination:

Theory:

There shall be one theory paper of three hours duration carrying 100 marks.

The marks for internal assessment is 20 marks.

Distribution of type of questions and marks shall be as given under:

SUBJECTS HAVING MAXIMUM MARKS= 100			
Type of Questions No. of Questions Marks for Each Question			
Long Essay	2	10	
Short Essay	10	05	
Short Answer	10	03	

1. Long essay- 2 Questions (Second question choice) 2x10 = 20 marks2. Short essay- 10 Questions (Questions no 5 & 10 choice) 10x5 = 50 marks

10x3 = 30 marks

3. Short answer- 10 Questions (No choice)

Total= 100

Reference Books:

- 1. Bhushan and Lakkhar Radiological procedures
- 2. Chapman A guide to radiological procedures
- 3. Care of Patients in Diagnostic Radiology-Gunn
- **4.** Patient care in radiography- Mosby Elsevier publication

RADIOGRAPHIC POSITIONING AND SPECIAL PROCEDURES

Clinical/Practical - 600Hours

Mode of Teaching: Clinics

General anatomy, terminology, and positioning principles

- General, systemic and skeletal anatomy
- Positioning terminology
- Positioning principle

The student should be made familiar with radiographic appearance both normal subject and of common abnormal conditions where elementary knowledge of the pathology involved will

ensure the application of the appropriate radiographic technique, which may be necessary for various disabilities or types of subject.

For each area studied, the topics will be presented under the following headings:

- a. Anatomy (review)
- b. Clinical indications.
- c. Preparation of patient
- d. Accessory equipment
- e. Routine views
- f. Supplementary views: modifications in cases of trauma
- g. Radiation protection
- h. Care of patient

For each view studied will be presented as follows.

- a. Positioning of patient.
- b. Immobilization
- c. Identification
- d. Centering point
- e. Direction of central X-ray relative to the film
- f. Parts demonstrated
- g. Exposure factor kVp, mAs, FFD grid/ non-grid screen
- h. Cassette size

Technical skill and patient care may be emphasized to the following categories:

- b. Children and neonates
- c. Seriously ill or injured patients
- d. Elder patients
- e. Deaf and blind patients
- f. Language difficulties.
- g. Unconscious patients or Anaesthetized patients.

Objectives:

At the end of the course, the student should be able to understand the following:

- 1. Knowledge about the radiographic positioning and related anatomy.
- 2. Technical factors used while taking X-rays.
- 3. Patient care given during the positioning.
- 4. Patient care for pediatrics, geriatrics, and during bedside radiography.

General anatomy, terminology, and positioning principles

- General, systemic and skeletal anatomy
- Positioning terminology
- Positioning principle

Unit	Topics	Mode of
		Teaching
	RADIOGRAPHIC POSITIONING:	
	Routine and Special projections including the radiological anatomy	
	and Imaging characteristics for the following:	
	1. Chest	
	2. Shoulder	
	3. Humerus	
	4. Elbow	
	5. Forearm	
1	6. Wrist	
1.	7. Hand	
	8. Fingers	
	9. Femur	
	10. Knee	
	11. Leg	Clinics
	12. Ankle	
	13. Foot	
	14. Pelvis	
	15. Neck	
	16. Chest	
	17. Abdomen	
	18. KUB	
	19. Pelvis	
	20. Hip	
	21. Spine	
	21. Spine	
	RADIOLOGICAL SPECIAL PROCEDURES	
	a. All radiographic procedures including:	
	b. IVU	
	c. MCU	
	d. Retrograde pyelourethrogram	
	e. Myelogram	
	f. Ba studies	
	g. HSG/ FTR	
	h. Sialography	
	i. T- tube cholangiography	
	j. Percutaneous transhepatic cholangiography	
	k.Bronchography	
	1. Angiography	
	m. Phlebography	
	n. Dacrocystography	
	ii. Ductoeystogruphy	

Scheme of Examination:

Practical

There shall be a university practical examination in the subject of Radiographic Positioning and Special Procedures for 100 marks.

The internal assessment is for 20 marks.

Pattern for Practical Examination:

Sl. No.	Particulars	Marks
1	Practical Exercise	40
2	Viva-Voce	40
	Total	80

Reference Books:

- 1. Bhushan and Lakkhar Radiological procedures
- 2. Chapman A guide to radiological procedures
- 3. Care of Patients in Diagnostic Radiology- Gunn
- 4. Patient care in radiography- Mosby Elsevier publication
- 5. Philip W. Ballinger: Atlas of Radiographic Positioning and Radiological Procedures (Mosby)
- 6. Ra Swallow, E Naylor: Clarks Positioning in Radiography
- 7. Ross and Gailway: A Handbook of Radiography (Lewis)
- 8. Glenda J.Bryan: Diagnostic Radiography (Mosby)
- 9. Meril's Atlas of radiographic positioning and Radiological procedure

IV Year BSc. Medical Imaging Technology

INTERNSHIP

A student after having successfully completed the final year university examination is qualified to commence the Compulsory Rotatory Internship. The completion of Internship is mandatory to enable a student to obtain the degree of Bachelor of Medical Imaging Technology.

Aims:

The internship program is designed to facilitate the transition from student hood to becoming a competent professional. It is meant to instill in the students clinical practice skills, which would encompass the following qualities:

- Sense of timing.
- Work behaviors, roles and routines
- Communication and interaction skills with patients, colleagues, supervisors & other professionals of multidisciplinary team.
- Ability to take certain independent decisions exercising their clinical judgment.
- Ability to deal with a critical situation using analytical skills.
- Successful completion of the internship program will facilitate the students to become competent independent Medical Imaging Technologists.

Procedure:

- After the 3rd year BSc. MIT University Examination results are declared, the candidate has to obtain no-dues clearance from various departments and sections as prescribed by the University.
- On submission of the no dues clearance to the college office, a **No Dues** slip will be issued to the student.
- The student should submit the no due slip to the Head of Medical Imaging Technology.
 Faculty in charge will give the Clinical posting schedule & Guidelines for internship program.

Duration and Description:

The internship program is of **one-year** duration.

A student doing internship has to practice under supervision of experienced staff in all the modalities of radio diagnosis and imaging.

All the postings are compulsory.

Ordinances:

- The intern will be eligible for 2 days casual leave in each month and he/she can carry over the leave to next months, but he/she cannot avail the next month leave in advance.
- The interns should conduct themselves in a manner befitting the profession.

- The intern should dress appropriately in the clinical areas (Men in trousers and shirt, women in salwar suits).
- It is mandatory for the intern to wear the white apron with nametag when in the clinical area.
- The intern will get a monthly stipend.
- The intern will be allowed to attend the National Conference, leave will be granted only
 for the days of conference and travel days.
 Any other leave declared by the University
 for the students will not apply to the interns.

SUGGESTED BOOKS

SI. No	NAME OF THE BOOK	AUTHOR	
	ANATOMY		
-			
1	Manipal Manual of Anatomy	Dr. Sampath Madhyastha	
2	Human Anatomy	B. D. Chaurasia	
	PHYSIOLOGY		
1	Manipal Manual of Physiology	C.N.Chandrasheka	
2	Text Book of Physiology	Prof. A. K. JAIN	
3	Basics of Medical Physiology- Third edition	D.Venkatesh & H.H.	
		Sudhakar	
	BIOCHEMISTRY		
1	Text Book of Biochemistry	V. Sathyanarayanan	
2	Text book of Biochemistry with Clinical Correlation	Thomas M Devlin	
	PATHOLOGY		
1	Harsh MohansText Book of Pathology	Harsh Mohan	
2	Robbins &Cortran Pathologic Basis of Diseases	Mitchell, Kumar,	
2	Robolis & Column Latiologic Basis of Diseases	Abbas, Fausto	
3	General & Systemic Pathology	J. C. E. Underwood	
	MICROBIOLOGY		
1	Text Book of Microbiology	Ananthanarayan & R.	
		Jayaram	
2	General Microbiology	Roger Y Stanier, John	
		L Ingrahan	
	RADIATION PHYSICS		
1	Christensen"s Physics of Diagnostic Radiology	Thomas Curry,	
	, ,	James E	
		Dowdey,	
		Robert C Murry	
2	Essential Physics of Medical Imaging	Jerrold T Bushberg,	
		J Antony Seibert, Edvin	
		M Leidholdt	
3	Fundamental of X-Ray and Radiation Physics	Joseph Selman	
	•		

	RADIATION PROTECTION		
1.	Radiologic Science for Technologists	Stewart C. Bhushong	
2.	Radiation Protection in Medical Radiography	E. Russel Ritenour	
3.	ICRP Manual	-	
	IMAGIMG PHYSICS & DARKROOM TEC	CHNIQUES	
1	Chesney"s Radiographic Imaging	John Ball & Tony	
		Price	
2	Fundamental of X- Ray and Radiation Physics	Joseph Selmen	
3.	Christensen"s Physics of Diagnostic	Thomascurry, James E	
	Radiology	Dowdey, Robert C Murry	
	COMPUTED TOMOGRAPHY		
1.	CT Seeram	Dr Seeram Eudid	
	ULTRASOUND	•	
1.	Diagnostic U S Principle And Instruments	Dr. Frederick w kremkau	
	RADIOGRAPHIC POSITIONING AND TEC	CHNIQUES	
1	Merrills Atlas of Radiographic Positioning &Radiological Procedure	Philip W Ballinger & Ergene D Frank	
2	Text Book of Radiographic Positioning	Kenneth L Bontrager	
	& Related Anatomy		
3	Clarks Positioning in Radiography	R. A. Swallow, E Naylor	
E	RADIOGRAPHIC SPECIAL PROCEDURES AND	PATIENT CARE	
1	Radiological Procedures	Dr. Bhushan N	
2	Patient Care in Radiography	Ruth Ann Ehrlich	
		Ellen Double McCloskey	
	MAGNETIC RESONANCE IMAGI	Joan A. Daly NG	
1	MRI In Practice	Catherine Wesstbrook&	
		CaralynKaut	
2	Hand Book of MRI Techniques	Catherine Westbrook	
	DIGITAL RADIOLOGY		
1	PACS Basic Principles & Applications	H. K. Huang	
2	Diagnostic U.S Principles And Instruments	Frederick W Kremkau	
	NUCLEAR MEDICINE	l	
1	Physics in Nuclear medicine	Soroenson	
2	Physics of Nuclear medicine	Powsner	
	COMMUNICATION SKILLS		
1	Crystal clear	Kris Cole/EW	
2	English conversation Practice	Grant Taylor/TMH	
3	The most common mistakes in English	Thomas Elliot Berry/TMH	