

## **Department of Paramedical Sciences**

# **Faculty of Allied Health Sciences**

# SGT UNIVERSITY

Shree Guru Gobind Singh Tricentenary University

## Gurgaon-122505

Syllabus

## M.Sc. Radio-Imaging Technology (RIT)

## **Duration: 2 years (4th Semester)**

W.e.f. Academic Session 2020-21

	1st Year		
	1 <sup>st</sup> Semester		
S.No	Subjects	Credits	Marks
1	Human Anatomy & Physiology	4	100
2	General Microbiology & Pathology	4	100
3	Image production & Evaluation	4	100
	Practical	2	50
4	Radiation Physics	4	100
•	Practical	2	50
5	Research Methodology & Biostatistics	4	100
6	Critical Research Appraisal, Presentation & Evaluation	2	50
7	Evaluation of Clinical Practice	4	100
	Total	30	750
	2 <sup>nd</sup> Semester		
	Subjects	•	
1	Radiation Hazards, prevention and safety	4	100
	Practical	2	50
r	Equipment Operation & Quality Control	4	100
Z	Practical	2	50
2	Radiation Protection & Advance Diagnostic	4	100
5	Practical	2	50
4	Radio-Diagnosis/Radiographic Procedures & Positioning	4	100
4	Practical	2	50
5	Nuclear Medicine & PET Training	4	100
3	Practical	2	50
6	Project Development & Synopsis Submission	2	50
7	Evaluation of Clinical Practice	4	100
	Total	36	900
	2 <sup>nd</sup> Year		
	3 <sup>rd</sup> Semester		
	Subjects		
1	Mammography, Ultrasound (4D) & Echocardiography	4	100
1	Practical	2	50
n	Special Investigation & Technology	4	100
	Practical	2	50
3	Hospital Management& Care of Patient	4	100
4	Magnetic Resonance Imaging (MRI) -Basic principle and techniques (Theory)	4	100

## M.Sc Radio-Imaging Techniology Scheme of Examination

	Practical	2	50	
5	Computerized Tomography (CT) -Basic principle and techniques (Theory)	4	100	
3	Practical	2	50	
6	Technical Writing of Dissertation& Evaluation	4	100	
7	Evaluation of Clinical Practice	4	100	
	Total	36	900	
	4th Semester			
	Subjects			
1	MRI & CT Clinical Applications & Imaging Protocols (Theory)	4	100	
	Practical	2	50	
2	Interventional Diagnostic in Modern Imaging Technology	4	100	
	Practical	2	50	
3	Evaluation of Clinical Practice	4	100	
4	Dissertation	12	300	
	Total	28	700	
	Gross Total	130	3250	

## MRIT 1<sup>st</sup> Semester

#### Human Anatomy & Physiology

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs (40)
1.Introduction	Overview of the structure,	2
	Anatomical terminology	-
2.Cell	Cell morphology and diversity.	2
	Introduction to the structure and function of cell organelles, Cell inclusions.	-
3.Tissues	Macroscopic & microscopic studies of epithelial tissue,	2
	Connective tissue, Bone,	_
	Cartilaginous tissue, Muscle tissue,	_
	Nervous tissue & The integument.	
4.Skeletal Muscles	Major skeletal muscles of the Head, Neck, Thorax, Abdomen & upper and lower limbs.	1
5.General	General morphology of bones,	2
Osteology	Structural classification, Identification of individual bones of the skeleton,	
	Development and growth of skeletal tissue and bones.	
6.General Arthrology	Naming, Identification, classification and application of classifications to the major joints of the human body	2
7.Cardiovascular System	Anatomy of the adult & foetal heart &major arteries and veins; cellular components of blood.	3
8.Lymphatic System	Anatomy of the lymphatic vascular structures, Lymph nodes, their.	1
~ ) = = = = =	Tonsils and other mucosa-associated lymphatic tissue, Spleen and thymus.	
9.Nervous System-	The contents of the peripheral nervous system & autonomic nervous system.	1
10.Respiratory	Anatomy of the Respiratory System including the thoraco-abdominal	3
System-	diaphragm, epithelium of the respiratory tract and the lungs.	

11		
I I.Digestive	Anatomy of the Mouth, Salivary glands, Pharynx, esophagus, stomach,	
System-	intestine, liver pancreas, biliary system & peritoneal cavity, esophagus,	
	stomach, small intestine, pancreas & liver.	
12.Urinary	Anatomy of the kidneys, Ureters, Urinary bladder and the urethra.	2
System		
13.Endocrine	Anatomy of Thyroid, Parathyroid, Suprarenal glands, Pineal gland and organs	2
System	with a minor endocrine function, Thyroid gland, Bulbourethral glands.	
14.Male	Anatomy of the scrotum, Testes, Epididymis, Ductus deferens, Inguinal canal,	2
Reproductive	Seminal vesicles, Prostate gland, Bulbourethral gland, penis &testis.	
System		
15.Female	Anatomy of the ovaries, Uterine tubes, Uterus, Vagina and external genitalia;	2
Reproductive	ovary.Functions of Estrogen, Progesterone & Testosterone.	
System		
16.Special	Anatomy of the contents of the Special Senses: Eye, Ear & skin.	2
Senses		
17.Upper Limb	Detailed plain radiographic anatomy of skeletally mature and immature	2
	Individuals	
	Regional and surface anatomy of the shoulder, axilla, and upper limb	
18.Lower Limb	Detailed plain radiographic anatomy, physiology of skeletally mature &	2
	immature individuals.	
	Regional & surface anatomy of the hip, thigh, crus and pes	
19.Head and	Surface anatomy, Major blood vessels & nerves of the head & neck.	2
Neck		-
(EYE & ENT)	Regional anatomy of the brain: sectional anatomy of the head and neck	
20 Cross	Radiographic anatomy of different parts in various projections. Surface	2
sectional	anatomy and applied anatomy pertaining to Radiology.	-
anatomy of body		

## • ADDITIONAL READINGS:

- A. Anatomy for Radiographers-C.A. Warrick
- B. Gray's anatomy Descriptive and applied –T.B. Johnstor.
- C. Foundation of Anatomy -Ross and Wilson
- D. An Atlas of Normal Radiographic Anatomy-Richard & Alvin

## MRIT 1<sup>st</sup> Semester

#### Human Anatomy & Physiology

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs (40)
1.General	Structure of cell membrane.	4
Physiology	Transport across cell membrane.	
	Blood Propagation of nerve impulse, Muscle- properties-	
	classification – excitation / contraction coupling.	
2.C.N.S. &	Classification & properties of CNS & PNS 2	
P.N.S	Reflexes-structure, properties& transmission.	
Receptor	Physiology of Touch, Pain, Temperature & Perception	
Physiology	Physiology of Muscle Tone, Stretch, Physiology of Voluntary	
	movement.	
3.Excretory	Kidneys: structure & function.	4
System	Maturation - neural control- neurogenic bladder,	
	Temperature Regulation, Circulation of the skin- body fluid-	
	electrolyte balance	
4.Respiratory	General organization, Mechanics of respiration, Anatomical	4
System	&Physiological Dead space- ventilation/perfusion ratio,	
	Physiological changes with altitude & acclimatization	_
5.Cardio-	Structure & properties of cardiac muscle.	4
Vascular	Cardiac cycle, Heart rate regulation-factors affecting Heart Rate,	
System	BP: Definition, regulation, factors affecting BP, Cardiac output-	
	Regulation & function affecting Cardiac output	
6.Lymphatic	Physiology of the lymphatic vascular structures, Lymph nodes,	2
System	their.	
	Tonsils and other mucosa-associated lymphatic tissue, Spleen and	
	thymus.	
7.Digestive	Physiology of the Mouth, Salivary glands, Pharynx, esophagus,	4
System-	stomach, intestine, liver pancreas, biliary system & peritoneal	
	cavity, esophagus, stomach, small intestine, pancreas & liver.	
8.Endocrine	Physiology of Thyroid, Parathyroid, Suprarenal glands, Pineal	4
System	gland and organs with a minor endocrine function, Thyroid gland,	

	Bulbourethral glands.	
9.Male	Physiology of the scrotum, Testes, Epididymis, Ductus deferens,	4
Reproductive	Inguinal canal, Seminal vesicles, Prostate gland, Bulbourethral	
System	gland, penis &testis.	
10.Female	Physiology of the ovaries, Fallopian tubes, Uterus, Vagina and	4
Reproductive	external genitalia; ovary.	
System	Functions of Estrogen, Progesterone & Testosterone.	
11.Special	Physiology of the contents of the Special Senses: Eye, Ear & skin.	2
Senses		
12.Head and	Physiology nerves of the head & neck.	2
Neck		

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## • ADDITIONAL READINGS:

- A. Physiology for Radiographers-C.A. Warrick
- **B**. Foundation Physiology-Ross and Wilson
- A. Physiology for Radiographers-C.A. Warrick

## MRIT 1<sup>st</sup> Semester

## General Microbiology & Pathology

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs
		(40)
1.Introductor	Cellular adaptation and cell death	18
y Pathology	Inflammation and repair; infection; circulatory disorders; immune	
	Genetics of discoses: Neoplasia	
	Cell inium and adaptation Classification of tumors Provalisment	
	lesion	
	Types of inflammation & system, manifestations of inflammation	
	Disorders of vascular flow & shock (Brief introduction) Infarction shock, Ischemia, Over hydration, Dehydration, Response to	
	infection, Categories of infectious agents	
	Host barriers to infection,	
	How disease is caused, Inflammatory response to infectious	
	agents,	
	Hematopoietic and Lymphoid System-Hemorrhage, Various types	
	of Anemia, Leucopenia, Leukocytosis	
	Bleeding disorders, coagulation mechanism.	
2.Fundamental	Word Roots, Prefix, Suffix, Abbreviations & Symbols:	12
s of Medical	Gastro intestinal	
Terminology	Respiratory	
	Circulatory	
	Renal	
	Nervous	
	Reproductive	
3.Fundamental	Common Diseases & Procedures:	10
s of Medical	Gastro intestinal	
Terminology-	Respiratory	
II	Circulatory	
	Nervous	

Reproductive	
Oncology	
MICROBIOLOGY	
<u>UNIT-I</u>	
Safety measures in laboratory	
Sterilization and Disinfection: Physical Methods of Sterilization,	
Chemical Methods of Sterilization, Methods of Disinfection	
Normal microbial flora of human body, role of normal flora	
<u>UNIT-II</u>	
Introduction and morphological features of Bacteria, Fungi, Viruses,	
Parasites, Microbial pathogenicity	
Brief Introduction of morphology and diseases associated with of,	
Streptococcus pneumoniae, Mycobacterium, Aspergillus, Tinea,	
Mycetoma, Cryptococcus.	

## **ADDITIONAL READINGS:**

- A. Robbins Basic PathologyB. Robbins and Cotran PathologicC. Basis of Disease Medical Terminology for Health Professions

## MRIT 1<sup>st</sup> Semester

#### Image Production & Evaluation

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs
		(50)
1.Photograp	Radiographic film- Image processing Manual as well as automatic – Content of Manual processing.	15
nic Process	combinations/analyzing the image	
	Establishing image standards- Professional imaging standards, The analytical process, Acceptance limits	
	Radiographic Quality- Density: contrast, Recorded detail, distortion	
	The art of films critique- Implementing imaging standers, Identifying an image problem.	
2.Exposure	Comparing exposure systems	10
System	Developing exposure charts	
	Fixed kilovoltage system, Variable kilovoltage system	
	Other exposure systems- Automatic exposure controls, Advantages and disadvantage associated with automatic exposure control	
3.Darkroom installation	Planning of a processing room as well as of a radiology department	7
& Image processing:	Day light processing system Image recording devices- Multi format camera, Laser camera, Dry camera etc.	
	Copying, radiography, Xero-radiography, Conventional Subtraction technique	
4.Factors affecting	Relationship among density, distortion, contrast, and recorded detail	7
recorded detail:	Factors that govern the selection of films, screens and grids.	
	Relationship between films and screens.	
	Effect of factors influencing exposure control, Exposure	
	calculations for various radiographic procedures.	

5.Factor affecting the	Simulated radiographic procedure, Use, Technique, Charts to select exposure factors, Film storage Considerations.	11
automatic exposure controls:	Radiographic identification procedures. Periodic maintenance for automatic film processors Procedures for loading and unloading of film in cassette.	-

## ADDITIONAL READINGS: A. Mosby's Comprehensive Review of Radiography

#### Image Production & Evaluation

#### M. Sc. Semester I (MRIT)

L T P Credits	Examination:	<b>30 Marks</b>
2 Int. Assessment:	20 Marks	
	Total:	50 Marks

	Торіс
	Loading and unloading of V ray Films, Tooknigue, Safaty concern Handling in loading and unloading films
0	Loading and unloading of X-ray Films, Technique, Safety concern, Handling in loading and unloading films
0	Dark Room Procedures
0	Developer, fixer content. Developing technique, Fixing technique
0	Safe light test
0	Safe light principal, benefits and its location
0	Cleaning & maintenance of Cassette, Safe and hygienic handling of cassettes and maintenance
0	Light leakage test in Cassettes, Cassettes safety and image quality features
0	Handling and storage of X-ray Film & Film Boxes, Handling of X-ray films, easy to achieve locations, safe places
	of storage.
0	Using techniques of films by size of open boxes
0	Editing images in CR & Taking prints
0	Application of CR, its instrumentations, DRY and Laser printer, CR Printer's application.
0	DICOM, Application, Functions, Features and its advantages.
0	Automatic processor, Application, principal. Working technique, work load handling in automatic processor.

## MRIT 1<sup>st</sup> Semester

### **Radiation Physics**

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs (40)
1.General Physics	Electrical charges, potential difference, current and resistance. Ohms Law for electrical circuit, direct current, alternating current, conductors, semiconductors, insulators, power, ammeter and voltmeter. Electromagnetism, Electromagnetic Induction: Self and Mutual, Capacitor, capacitance.	4
2.X-rays and its Properties, Electric system, Componen ts and Control in X-Ray Circuit 3.High Tension	<ul> <li>X-ray interaction with matter, Ionizing Radiation and its quantities and units. Thermionic emission and properties of X-Rays. Coherent scattering- Thomson scattering, Rayleigh Scattering, Photoelectric absorption, Characteristic radiation, Bremsstrahlung Radiation.</li> <li>Electric supply &amp; Distribution; diagnostic X-Ray circuits- X-Ray Tube, Transformers, types of transformers, losses.</li> <li>The Tube Stand and Control panel, Rectification; diodes and rectifiers, semiconductors, Incoming light circuits (Phases – Single &amp; Triple Phase modes, Three Phase 6-pulse mode, Three phase 12- pulse mode; Specialized X-Ray Generators &amp; Transformers.</li> <li>Basic X-Ray circuits transformers laws and types used in X-Ray machine. The rectification of high tension, control of kilovoltage, filament circuit and tube current</li> </ul>	10
4.Exposur e switches and Timer / AEC 5.X-Ray	Exposure switches and relays timers and its radiographic application. Beam limiting devices, Absorption co-efficient, grids, cones and filter. Electronic Timers; Automatic Exposure Control Timers, Phototimer Fixed and rotating anode, faults in X-Ray tubes.	4

Tubes	Grid Controlled X-Ray Tube,			
	Mammography X-Ray Tube,			
	Heavy Duty X-Ray Tube,			
	Micro-Focus X-Ray Tube			
	Tube Rating and Tube Support- Tube heat Ratings,			
	Line Focus principle,			
	Anode Cooling chart,			
	Type of X-Ray Tube Stands.			
	Tube overload indication, X-Ray Tube over Load Protection			
	Circuits			
6.Grid /	Definition, its types and Grid Cut-off—Moving and Stationary Grid.	2		
Bucky/X-	Floating Table, Variable height table, vertical bucky, versatile			
ray Table	bucky.			
7.Image	Fluoroscopic equipment,	8		
Intensifier	Digital Fluoroscopic,			
	Dental radiographic equipment,			
	Portable and Non- Portable equipments			
8.Care and	Maintenance and care of all X-Ray equipment and accessories.	2		
maintenance				

#### Practical

- 1) X-Ray tubes and accessories, general features.
- 2) Portable X-Ray Equipment.
- 3) Image intensifier, its features, spot film.
- 4) Radiation protection devices
- 5) Effects of kV and mAs.
- 6) Maintenance of X-ray equipment and accessories.
- 7) Mammography X-Ray tube
- 8) Dental X-Ray unit.

#### **Additional Reading**

- 1. Christensen's Physics of Diagnostic Radiology
- 2. The Physics of Radiology and imaging by K. Thayalan

## MRIT 1<sup>st</sup> Semester

#### **Research Methodology & Biostatics**

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines		
		s	
1 Tutus 1-5 -4		(05)	
1.Introducti	Introduction to research methods,	10	
on research	Variable in research		
methodolog	Reliability and validity in research		
У	Conducting a literature review		
	Formulation of research problems and writing research questions		
	Hypothesis, Null and research Hypothesis, Type I and type		
	II errors in Hypothesis testing		
2.Data	Experimental and non experimental research designs,	5	
collection	Sampling methods, data collection, observation method,		
	Interview method, questionnaires and schedules construction		
3.Research	Ethical issues in research	5	
Frame work	Principles and concepts in research ethics-confidentiality and privacy		
	informed consent		
	Writing research proposals		
	Development of conceptual framework in research		
4.Introducti	Introduction to statistics	5	
on to	Classification of data, source of data,		
statistics	Method of scaling- nominal, ordinal, ratio and interval scale		
	Measuring reliability and validity of scales		
5.Data	Measures of central tendency,	10	
sampling	Measures of dispersion, skewness and kurtosis, sampling, sample size		
	determination.		
	Concept of probability and probability distributions- binomial probability		
	distribution, poison probability distribution and normal probability		
	distribution		
6.Data	Correlation-Karl person, spearman's rank correlation methodsregression	5	
correlation	analysis, testing hypothesis-chi square test, student's test, NOVA		
7.Health	Functions of Hospital administration		
care – an	Modern techniques in Hospital management		
overview	Challenges and strategies of Hospital management		

	Administrative Functions– Planning, Organizing, Staffing, Leading and Controlling Organizational Structure, Motivation and leadership. Designing health care organization.	
8.Hospital	Medical record, House-keeping services	12
Managemen	Laboratory performance.	
t	Management of biomedical waste.	
	Total patient care – indoor and outdoor.	
	Nursing and ambulance resources.	
	Evaluation of hospital services.	
	Quality assurance.	
	Record reviews and medical audit.	

**3.** ADDITIONAL READINGS: Methods in Bio-Statistics for medical students, Mahajan, B.K., Jaypee Brothers MedicalPublishers, New Delhi.

## MRIT 2<sup>nd</sup> Semester

#### Radiation Biology and its Hazards & protection

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines		
		(60)	
1.Radiation	History & development-National & international agencies, AERB,	8	
Protection	BARC, ICRP, WHO, IAEA and their role		
Principles	Equivalent dose, effective dose, absorbed dose, attenuation		
	Sources of radiation-natural& man made		
2.Biological	Interaction of radiation with tissue, Cellular radiobiology, acute	8	
effects of	radiation syndrome, Hereditary effect, radiation effect in utero, Single		
Radiation	strand, double strand DNA break and cross linking effects. Effects on		
	cell-stochastic & deterministic effects-radiation risk-tissues at risk-		
	genetic, Somatic &fetus risk-risk		
	Dose equivalent limits-Philosophy-ICRP (60) Concepts-AERB		
	guidelines.		
3.Planning	Protection from primary, leakage/scattered radiation, Workload-Use	8	
of Radiation	factor, Occupancy factor & distance.		
Installation	Primary & secondary barrier design calculations, Design of doors,		
	Control of radiation-Effects of time, Distance and shielding, Barrier		
	design- Barrier materials		
4.Personnel	Principle and objective-film badge-guidelines for use-Thermo	10	
Monitoring	luminescent dosimeter, Badge-pocket dosimeter	_	
Systems	Area monitoring and radiation survey-		
	Practical use of survey meter, Zone monitors and phantoms,	_	
	Radiation Survey in x-ray, fluoroscopy and CT scan units.		
5.AERB	Built in safety specification for diagnostic x-ray, Fluoroscopy and CT	10	
safety code	units		
and ethics	Specification for radiation protection devices-room layout		
	Operational safety-Radiation protection programme-Personnel		
	requirements and responsibilities-regulatory controls.		
	Human Dose limits as per permissible guidelines.		

6.Patient Protection	Safe work practice in diagnostic radiology-Radiation absorbed dose from general dental fluoroscopy, X-ray and CT examinations, X-ray examinations during pregnancy, medico-legal or insurance purpose, Medical research Avoidance of unnecessary radiation dose	10
7.Radiation Emergencies	Situation preparedness, safety and prevention-legal requirements Recent developments in radiation safety related topics	6

#### **ADDITIONAL READINGS:**

- A. Radiation Protection in Hospital. Richard F. Mould
- B. Basic radiological physics, Jaypee bothers pvt. Ltd New Delhi
- C. An Introduction to Radiation Protection Allen Martin "& Samuel
- D. Radiation safety in Medical practice. M.M. Rechami

#### **Radiation biology andits Hazards& Protection (Practical)**

L T P Credits	Examination:	<b>30 Marks</b>
2 Int. Assessment:	20 Marks	
	Total:	50 Marks

- 1) Knowledge of all hazards, education of general Public by posters and seminars
- 2) Safety of women and children, pregnant women, safety of patient attendants, radiation workers and hospital staff, checking of lead aprons, leakage radiation from tube head, radiation survey in and around X ray installation.
- 3) Use of TLD film badges, GM counters, Scintillation detectors, Liquid scintillator, Pocket dosimeters and use of protective devices etc. Keeping of dose records of radiation workers, steps after high exposure report and investigations.

4) Biological effects of radiation- The cell effect of ionizing radiation on cell. Somatic effects and hereditary effect. Stochastic and deterministic effect.

- 5) Use of TLD film badges, GM counters, Scintillation detectors, Liquid scintillator, Pocket dosimeters and use of protective devices etc. Keeping of dose records of radiation workers, steps after high exposure report and investigations.
- Biological effects of radiation- The cell effect of ionizing radiation on cell. Somatic effects and hereditary effect. Stochastic and deterministic effect.
   Quality Assurance & Quality Control
- 7) Quality control tests for X-ray unit, Quality control tests for radiation leakage, Quality control tests for cassettes, Quality control tests for radiation shielding devices.

#### **MRIT 2nd Semester**

#### Equipment operation & quality control

- L T P Credits
- 3 1 4

Examination:60 MarksInt. Assessment:40 MarksTotal:100 MarksDuration of Examination:3 Hours

Unit	Teaching Guidelines			
1.Various Radiographic equipment and accessories	Component parts labellingcEquipments used for Sonography, Computed radiography, CT,MRI &digital radiographyDifferences in various types and models of portable radiographic			
accessoriesequipment2.X-RayTheory of operation of an X-ray tube, Construction and function of a X-ray tubeTube:X-ray tubeDetermine the maximum allowable exposure factor for various radiographic procedures using an X-ray tube rating chartDetermine the rate of anode and tube housing cooling X-ray tube warm-up procedures for radiographic equipment from		10		
3.Image quality	Image contrast, ABC (automatic brightness control), Noise, Sharpness, magnification, spatial and temporal resolution			
4.Safety checks of radiographic equipment:	Safety checks of radiographic equipment and accessories such as lead aprons and gloves and collimator accuracy Identify symptoms of malfunctions in radiographic equipment			
5.Quality control and quality assurance	Quality assurance and quality control of X-Ray, CT, MRI, USG, DEXA, DR, CR, Fluoroscopy, Mammography, DSA, Portable equipment etc. Quality control of Darkroom, PC-PNDT act and its rules.			

#### ADDITIONAL READINGS:

A. Essentials of Radiologic Science Workbook Robert A. Fosbinder

B. Textbook of Radiographic Positioning and Related operation and quality control

C. The Essential Physics of Medical Imaging – JERROLD T. Bushberg

## MRIT 2<sup>nd</sup> Semester

#### **Radiation Protection & Advanced Diagnostic Techniques**

L	Т	Р	Credits
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3 1 - 4

Examination:60 MarksInt. Assessment:40 MarksTotal:100 MarksDuration of Examination:3 Hours

Unit	Teaching Guidelines	Hrs (40)
1.Beam	Describe the use and function of beam limiting devices	16
Restricting	Beam filtration and shielding devices	
Devices	Relationship between exposure factors and patient dosage	
	Define Term ALARA, Nature and function of the ten-day rule	
	Screen and exposure setting combination that will minimize the	
	radiation dosage that patients receive.	
2.Radiographic	Methods to avoid repeat radiographs	8
Procedures	Radio diagnosis & radiographic equipments and techniques used to	
	reduce personnel exposure during radiographic	
3.Radiographic	Types and purposes of personnel protective devices used during	12
Devices	radiographic, fluoroscopic, mobile, and surgical procedures	_
	Types, uses, and purpose of patient restraint devices for reducing	
	personnel radiation exposure	_
	Personnel monitoring devices in terms of purposes, types,	
	characteristics, advantages and disadvantage.	
	Evaluation of image,	_
	Image quality, Artefacts & corrective measures	
	Safety considerations	
4.Digital	Radiation protection in Digital Radiography, Radiotherapy and	4
Radiographic	Bracheotherapy	
Imaging		

#### **ADDITIONAL READINGS:**

- A. Fundamentals of Diagnostic Radiology William E. Brant, Clyde A. Helms
- B. The Essential Physics of Medical Imaging JERROLD T. Bushberg

## **Radiation Protection & Advanced Diagnostic (Practical)**

L T P Credits - 2 Int. Assessm	Examinati ent: 20 Marks	on: 30 Marks	
	Total:	50 Marks	
1. Beam restri	ction Devices		
2. Methods t	o avoid repeat radiogra	aphs	
3. Radio dia personnel	gnosis & radiographic exposure during radio	equipment's and tech graphic	niques used to reduce
4. Radiation Brachythe	protection in D rapy.	igital Radiography,	Radiotherapy and

## MRIT 2<sup>nd</sup> Semester

## Radio-Diagnosis/Radiographic procedure & Positioning technique

L	Т	Р	Credits

3 1 - 4

Unit	Teaching Guidelines	Hrs (55)
1.Positioning	Types and functions of immobilization and positioning devices,	4
	Radiographic procedure, Appropriate breathing instruction for patient	
	Positioning and technique variations for various radiographic procedures	
	Procedures for patient preparation	
2.Routine Radiography	Upper limb: Technique for hand, fingers, thumb, wrist joint carpal bones, forearm, elbowjoint, radio ulnar joints and	8
Procedure	humerussupplementary techniques for the above. eg. carpal tunnel view, ulnar groove, head of the radius, supracondylar projections.	
Skeletal	Lower limb: Technique for foot, toes, great toe, tarsal bones,	
system:	calcaneum, ankle joint, lower leg,knee, patella & femur.	
	Supplementary techniques: Stress view for torn	
	ligaments,Subtalarjointandtalo calcaneal jointInter condylar	
	projection of the knee.ibial tubercle, Lengthmeasurement technique.	
3.Thorax	Shoulder girdle and thorax: Technique for shoulder joint, scapular,	8
	clavicle, acromioclavicularjoints, sternum, ribs, sterno-clavicular joint.	
	Supplementary projections and techniques forrecurrent dislocation of	
	shoulder. Traumatic dislocation of shoulder. Cervical ribs.	
	Vertebral column: Technique for atlanto-occipital joint, cervical spine,	
	cervico thoracic spine, thoracic spine, thoraco- lumber spine, lumbo	
	sacral spine, sacrum and coccyx.	
4.Pelvis	Pelvic girdle and hip region: Technique for whole pelvis. Ilium, ischium,	8
	pubic bones, sacroiliac joint, symphysis pubis, hip joint, acetabulum	
	neck of femur, greater and lesser trochanter.	
	Supplementary techniques to demonstrate Congenital dislocation of	
	hip joints, Epiphysis of femur, Lateral projections for hip joints to show	
	femoral head and neck relationship.	

Skeletal survey: Skeletal survey for metabolic bone disease, metastases, hormonal disorder, renal disorders.	
Skull: Basic projections for cranium, facial bones, nasal bones and mandible. Technique for Petrous temporals for mastoids, Internal auditory canal, Accessory nasal sinuses, Tempero - mandibular joint, Orbits and optic foramen, Zygomatic arches, Styloid process, Pituitary fossa, Jugular foramen.	14
Dental Radiography: Technique for intra oral full mouth, Occlusal projections, Extra oral projections including orthopantomography, Supplementary techniques.	
Upper respiratory tract: Technique for post nasal airways, larynx, trachea, thoracicinlet, Valsalva manoeuvre, Phonation. Lungs and Mediastinum:Technique for routine	
projections, Supplementary projections: Antero-posterior, obliques, lordotic, apical projection, use of penetrated postero-anterior projection, Expiration technique, Technique for pleural fluid levels and adhesions.	
Abdominal viscera:Technique for plain film examination Projection for acute abdomen patients Technique to demonstrate: Foreign bodies, Imperforate anus.	
Radiography using mobile Xray equipment: Radiography in the ward: Radiography in the specialised unit, such as: Intensive care unit, Coronary care, Neonatal unit,Radiography in the operating theatre.	
Macroradiography: Principle, advantage, technique and applications. Stereography: Procedure, presentation, for viewing, stereoscopes. High KV techniques & Low kVp Technique : Principle and its applications	2
Localization of foreign bodies: Various techniques Operation theatre techniques: General precautions, Aspesis in techniques, Checking of mains supply and functions of equipment, selection of exposure factors, explosion risk, radiation protection and rapid processing techniques.	8
Trauma radiography/Emergency radiography, Neonatal and Paediatric Radiography, Tomography and Tomosynthesis, Dual energy X-ray absorptiometry, Forensic Radiography, Community Radiography	3

# Radio-Diagnosis/Radiographic procedure & positioning technique (Practical)

L	T P Credits	<b>Examination:</b>	<b>30 Marks</b>
-	- 2 Int. Assessment:	20 Marks	
		Total:	50 Marks

#### Practical-

Radiographic positioning of various parts

Immobilization technique in pediatrics radiography

Selection of contrast media & its application

Its indication and contraindication, management of reaction/ side effects

Application of conventional radiography , USG, CT & MRI techniques

Systematised use of CR ,DR,DSA etc.

#### **ADDITIONAL READINGS:**

- A. Textbook of Radiographic Positioning and related Anatomy by Kenneth L. Bontrager& John P. Lampignano.
- B. Clark's Positioning in Radiography
- C. A Guide to Radiological Procedures by Stephen Chapman

## MRIT 2<sup>nd</sup> Semester

## Nuclear Medicine & PET Training

Tucical	Multinu	u		110
			Exan	nina

L T P Credits

3 1 - 4

tion: Int. Assessment: Total:

60 Marks 40 Marks 100 Marks Duration of Examination: 3 Hours

Unit	Teaching Guidelines	Hrs	
1 Nuclear	Electromagnetic spectrum Dedicactivity & Interaction of Padiation		
Dhysios	Applications and Apparenties for publicar medicine	0	
r mysics P-Nuclear	Applications and Apparatus for nuclear medicine		
& Nuclear			
Medicine		0	
2.Gamma	Camera head construction and principle of operation Collimators –	8	
Camera	parallel multi hole, high resolution, high sensitivity pin hole, diverging		
	hole, slant hole. Collimators Scintillation crystal, size Light guide -		
	Photo multipliers per amplifiers, Applications, Function		
<b>3.SPECT</b>	Definition, Applications, Clinical uses, advantages & disadvantages	6	
4.PET CT	T Benefits vs risk or PET-CT and PET-MRI		
& PET			
MRI	Recent advances in SPECT, PET including hybrid system.		
5.Radionuc	<b>IC</b> Characteristics and half-life of Radionuclides.		
lides &	Commonly used Radionuclides,		
radioactivit	•		
v	Radioactivity-Discovery-Natural & Artificial RadioactivityIsotopes		
	and nuclides-binding forces between nuclear particles-alpha & beta		
	narticles gamma radiation-mechanisms of radioactive decay-half life		
	Interaction of electrons X-ray & x-rays with matter Scattering and		
	its types		
( Others	Protocola Douting motocola	6	
o.Others	r roucois- Routine protocois	U	
	indication, contraindications of PEI Scans- Indication and		
	contraindications of PE1		
	Patient care relevent to nuclear medicine		

#### Additional Reading

- 1. Physics and Radiobiology of Nuclear Medicine by Gopal. B Saha
- 2. Physics in Nuclear Medicine by James A. Sorenson
- *3.* Nuclear Physics by Shatendra Sharma

### **NUCLEAR MEDICINE & PET SCAN (Practical)**

L T P Credits	<b>Examination:</b>	<b>30 Marks</b>
2 Int. Assessment:	20 Marks Total:	50 Marks

- 1. Nuclear Medicine Protocol & application
- 2. Physics & construction of Gamma Camera
- 3. PET CT & PET MRI application
- 4. Radionuclides & their uses

## **MRIT 3rd Semester**

## Mammography, Ultrasound (4d)&Echocardiography

L	Т	Р	Credits	Examination:	60 Marks
3	1	-	4	Int. Assessment:	40 Marks
				Total:	100 Marks
				Duration of Ex	amination: 3 Hours

Unit	Teaching Guidelines	Hrs		
		(40)		
1.Mamm	Dedicated mammographic unit and its special features, X-ray tube	10		
ography	design, compression, scattered radiation, magnification.			
	Mammographic Positioning and technical considerations,			
	Film screen mammography, digital mammography and BIRADS			
2.Ultrasou nd	Principle & history of Ultrasound, advantages and disadvantages of ultrasound, Types of Ultrasound, Equipment description,			
	Indication and Clinical Application, Physics of transducers,			
	Physics of ultrasound imaging, Physics of Doppler			
	Ultrasound tissue characterization, Potential for three dimensional ultrasound, and 4D.			
	PC-PNDT act and its rules. Artifacts in ultrasound,			
	Comparison of ultrasound equipment Computerization of data, Image recording, Ultrasound jelly & Safety of ultrasound.			
3.Positioni ng and scanning technique	Abdomen and pelvis ultrasound, Neck, Orbit, Submandibular gland, Thorax, Breast, Scrotum- Pathologies and indications, patient preparation,	4		
4.Color	Method of gynecologic ultrasound examination, Assessment of Normal	4		
Doppler	fetal growth, fetalbehavior states, fetal breathing movements, fetal			
imaging.	cardiac activity.			
5.USG	Types of Ultrasound Contrast media and its advantages	4		
Contrast				
Media				
3.Positioni ng and scanning technique 4.Color Doppler imaging. 5.USG Contrast Media	<ul> <li>PC-PNDT act and its rules. Artifacts in ultrasound,</li> <li>Comparison of ultrasound equipment Computerization of data, Image recording, Ultrasound jelly &amp; Safety of ultrasound.</li> <li>Abdomen and pelvis ultrasound, Neck, Orbit, Submandibular gland, Thorax, Breast, Scrotum- Pathologies and indications, patient preparation,</li> <li>Method of gynecologic ultrasound examination, Assessment of Normal fetal growth, fetalbehavior states, fetal breathing movements, fetal cardiac activity.</li> <li>Types of Ultrasound Contrast media and its advantages</li> </ul>	4		

6.Echocar	Introduction, indication and image formation.	6
diography :	Uses of colorDopplerin echocardiography and equipment description with transducer.	

Practical-

#### **MRIT 3rd Semester**

## Special Investigation & Technology

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	Hrs (50)
1.Contrast Media	History of contrast media, Definition, types of contrast media (Positive and negative). Adverse effect and contrast reactions.	6
2.Special Investigation	Soft tissue radiography, High KV techniques, Macro- Radiography, Micro-radiography, Foreign body localization. Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections, after care and pathology conditions.	6
3. Types of Fluoroscopy and non-fluoroscopy procedures	Special procedures: IVP/IVU, RGU, MCU, Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections, after care and pathology conditions.	4
4.Gastrointestinal Tract Imaging	Barium Study- Barium Swallow, Barium Meal, BMFT, Barium Enema, Double contrast, Hypotonic Dudenography, Defaecography and distal colography - Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections, after care and pathology conditions.	8
5.Biliary System	PTC, T-Tube cholangiography, ERCP, Pre-Operative cholangiography, Oral Cholecystography/Intravenous Cholangiography- Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections,	6

	after care and pathology conditions.	
6.Sialography &Sinography	Sialography, DCG- Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections, after care and pathology conditions.	8
7.Reproductive Glands	HSG- Anatomy, Clinical Indication and contraindication, Patient preparation, contrast media and does, injection procedure, techniques for radiographic projections, after care and pathology conditions.	6
8.Interventinal Procedure	<ul> <li>Paediatric radiography, Discography,</li> <li>Myelography,Harniogram, Pouchogram, loopogram,</li> <li>invertogram, Scanogram, Fistulogram, sinogram, Arthrography,</li> <li>Pelvimetery- Anatomy, Clinical Indication and contraindication,</li> <li>Patient preparation, contrast media and does, injection</li> <li>procedure, techniques for radiographic projections, after care</li> <li>and pathology conditions.PTC, ERCP, PCN and FNAC:</li> <li>Fluoroscopy/ US/CT guided.</li> <li>DSA, Application, advantage, disadvantages, benefits etc Types</li> <li>of Catheter, stents, ballooning technique in Angiographic</li> <li>procedures.</li> <li>CT and MRI-Various imaging protocols and techniquesDigital</li> <li>imaging , applications and advancements</li> </ul>	6

## Special Investigations & technology (Practical)

20 Marks Total:

L T P Credits

Examination: **30** Marks

- - 2 Int. Assessment:

50 Marks

Торіс
1. Radiography in various positions for all the special radiological procedures, using contrast media
2. Identification of various films for all the special radiological procedures, using contrast media and related pathologies.
3. Various indication, technique of procedure used in diagnostic radiology.

#### **ADDITIONAL READINGS:**

- A. Introduction to the Principles of Medical Imaging Chris Guy , Dominic Fitches
- B. A Guide to Radiological Procedures by Stephen Chapman
- C. Textbook of Radio-graphic Positioning and related Anatomy by Kenneth L. Bontrager& John P. Lampignano

#### **MRIT 3rd Semester**

#### Hospital Management & Care of Patient

				nospital Management & Care of Fatient	
L	Т	Р	Credits	Examination:	60 Marks
3	1	-	4	Int. Assessment:	40 Marks
				Total:	100 Marks
				Duration of Exa	mination: 3 Hours

Unit	Teaching Guidelines	Hrs
		(40)
1.Patient Care	Principles of body mechanics applicable to patient care Procedures for patient transfer Procedures for turning patients who have severe trauma, Unconsciousness, Disorientation, or Amputated limbs Patient preparation stamps. Contrast reaction in radiology department, Emergency Drugs, ABCD	10
2.Infection Control	principal.         Disinfection and sterilization procedures         Procedures for scrubbing, Donning gowns and gloves, Removing gowns and gloves, and handling sterile instruments         Procedures for handling and disposing of infectious wastes         Isolation techniques	5
3.Management of infectious patients	Isolation techniques         gement       Psychological considerations for the management of infectious patients-         tious       Communicable disease, Patient Hygiene, Personal Hygiene and department         Hygiene.       Vital signs used to assess patient condition, measurements of Vital signs-         Clinical measurement and recording of temperature, pulse, blood pressure and respiration.	
4.Emergency Patients Handling	Symptoms of cardiac arrest, anaphylactic shock, convulsion, seizure, hemorrhage, apnea, emesis, aspiration, fractures and diabetic coma/insulin reactionAcute care procedures for cardiac arrest, Anaphylactic shock, Convulsion, SeizureHemorrhage, Apnea, Emesis, Aspiration, Fractures, diabetic coma/insulin reactionUse of medical equipment and supplies in treating medical emergencies.	
5.Medico- Legal Considerations	Communication Skills of radiographer, Informed Consent form, Clinical/General and Ethical responsibilities, Misconduct and malpractice, handling female patients	5

#### **ADDITIONAL READINGS:**

A. Principles and Techniques of Patient Care

B. Pierson and Fairchild's Principles & Techniques of Patient Care

## MRIT 3rd Semester Magnetic Resonance Imaging-principle and techniques (Theory)

- L T P Credits
- 3 1 4

Chapter 1	Introduction of MRI	Must Know	
	Basic principle of MRI history of MRI		
	Introduction, atomic structure, motion within the	Must know	10
	atom, Hydrogen nucleus, alignment, precession,		
	Larmour equation, resonance, MR signal, FID, law of		
	electromagnetism		
	T1 relaxation time, T2 decay time, pulse timing	Must know	
	parameter, Extrinsic parameter & Intrinsic parameter.		
Chapter 2	MRI Equipment description & Instrumentation-	Must know	5
	Introduction, magnetism, permanent magnet, resistive		
	magnet, superconducting magnet, fringe field, shim		
	coil, gradient coil, RF coil, the pulse control unit,		
	patient transportation system, operator interface		
Chapter 3	Image weighting & contrast		5
	Introduction, image contrast, contrast mechanism, T1	Must Know	
	contrast, T2 contrast, proton density contrast, image		
	weighting, T1 weighting, T2 weighting, proton density		
	weighting		
	Encoding & Image Display		5
	Encoding- introduction, gradient, slice selection,	Must Know	
	frequency encoding, phase encoding gradients, K-		
	space, K-space filling and its role		
Chapter 4	Factors that affect image quality & Trade off	Must know	5
	Introduction to SNR & CNR, factors effect on SNR &		
	CNR, spatial resolution, scan time, Trade's off		
	Artifacts:	Desirable to	5
	Introduction, phase mis-mapping, aliasing artifact,	know	
	chemical shift artifacts, chemical		
	misregistrationartifact, truncation artifact, magnetic		
	susceptibility artifact, zipper artifact, shading artifact,		
	motion related artifacts, cross excitation or cross talk		
	artifacts		
Chapter 5	Pulse Sequences	Must Know	5
	Introduction of spin Echo pulse sequence-		

	conventional.		
	Fast spin echo.		
	Inversion recovery.		
	Gradient pulse sequence		
	Conventional gradient echo.		
	The steady state,		
	Coherent residual transverse magnetization,		
	incoherent gradient pulse sequence,		
	SSFP,		
	EPI,		
	Balanced gradient		
Chapter 6	Flow phenomena-	Must Know	5
-	Mechanism of flow, time of flight phenomena, entry		
	slice phenomena, intra voxel dephasing		
	Flow phenomena compensation-		
	Introduction, gradient moment rephrasing, pre		
	saturation, even echo rephrasing.		
Chapter 7	Contrast media-		5
	Introduction, uses & methodology, mechanism of	Must Know	
	action, dipole-dipole interaction, magnetic		
	susceptibility, relaxivity, gadolinium safety, feridex		
	safety application of contrast agent		
	safety, application of contrast agent		

## Magnetic Resonance Imaging- principle and techniques (Practical)

L	T P Credits	<b>Examination:</b>	<b>30 Marks</b>
-	- 2 Int. Assessment:	20 Marks	
		Total:	50 Marks

- 1) Physics, scanning principle and image formation in MRI
- 2) Equipment of MRI
- 3) Identification of different parts of MR scanner
- 4) Applications of various procedures in well-equipped Hospitals and Diagnostic Centers
- 5) MR artefact & its remedy.

#### **MRIT 3rd Semester**

## **Computed Tomography- principle and techniques (Theory)**

L	Т	Р	Credits
3	1	-	4

**Examination:** 60 Marks Int. Assessment: 40 Marks Total:

100 Marks

	Duration of E	xamination: 3 H	lours
Chapter 1-	C.T. Scan	Must Know	6
	Basic principle of CT scan history of CT Scan	_	
	EMI- History, System design etc		
	CT Equipment description & Instrumentation		
	CT gantry, patient table, CT computer & image		
	processing system, image display, storage &		
	recording, CT control console, other accessory		
Chapter 2-	Computed Tomography		6
	Scanning principle	Must Know	
	Data acquisition, Data processing, Image display		
	Image reconstruction & its types		
	Image manipulation & Post processing		
	Introduction, clinical use, advantages, disadvantages		
	of		
	MPR, MIP, SSD, CPR, VR		
	Scanning parameters		
Chapter 3	Generation of CT Scanner		6
	1 <sup>st</sup> generation, 2 <sup>nd</sup> generation, 3 <sup>rd</sup> generation, 4 <sup>th</sup>	Must Know	
	generation, Slip ring technology, spiral/helical		
	scanning, EBCT, Dual source scanning, flat panel		
	detector		
	Advantages and disadvantages		
Chapter 4	Image Quality in CT	Must Know	6
	pixel, voxel, Image Brightness, spatial resolution,		
	Contrast resolution, quantum mottle, Sharpness,		
	Window width, Window level, Isotropic Imaging, CT		
	Number, Pitch		
Chapter 5	<b>CT Scan Radiation Dose &amp; Radiobiology</b>	Must know	10
	Attenuation of X-ray in tissue, Equivalent dose,		
	effective dose, absorbed dose, tissue weighting factor,		
	Organ dose from X-Ray procedure, CT dosimetry,		
	CTDI, DLP, KERMA, occupany factor, CT phantom,		
	Patient Dose		

	Radiation risk, Risk to generic Patient, Increasing radiation burden from Medical Imaging.		
Chapter 6	QA & QC of CT scanner & artefacts		6
	Purpose benefit, record maintaining of QA & QC.	Must Know	
	Artefacts		
	Definition, manifestation & Remedy		
	Motion artefact, metal artefact, out of field artefact,		
	beam hardening artefact, partial volume averaging		
	artefact, ring artefact, pitch artefact, stair step artefact,		

## **Computed Tomography -Principle and techniques (Practical)**

L T P Credits	<b>Examination:</b>	<b>30 Marks</b>
2 Int. Assessment:	20 Marks	
	Total:	50 Marks

1) Physics, scanning principle and image formation in CT

2) Identification of different parts of CT scanner

3) Applications of various procedures in well-equipped Hospitals and Diagnostic Centers

4) Quality control of CT

## Subject: Neuro imaging Workup in Pre-surgical Evaluation

#### M Sc. Semester III (MRIT)

- L T P Credits
- 3 1 4

Unit	Content	Hour
UNIT-1	Unit 1- Introduction to refractory epilepsy, pre-surgical evaluation, role of imaging modalities.	8
UNIT-2	Unit 2 :Introduction to neuro- imaging techniques, Principles, Advantages & Disadvantages, Recent advances. Introduction to Emission Computed Tomography (ECT) systems. Principles and applications of SPECT, Principles and applications of PET, Principles and applications of CT, System components of CT, Contrast Scale for different neuro- imaging techniques.	10
UNIT-3	Unit 3- Introduction to MRI system, Principles of MRI and fMRI, Basic MR components, Biological Effect on MR Imaging, Advantage of MR Imaging system.	12
UNIT-4	Unit 4- Introduction to BCI, Applications of BCI, Introduction to MEG, Applications of MEG, Advantage and disadvantage of MEG.	10

### **MRIT 4th Semester**

## MRI & CT Imaging Protocols & Clinical Application

Chapter 1	NCCT & CECT			
	Brain, Face, Sinuses, Mastoid, TMJ, orbit	t, mandible,		
	neck, chest, abdomen with pelvis, upper &	& lower		
	extremities with image filters, 3D, VR, M	IPR, MIP &		8
	other reconstruction technique: : Indication	ons.	Must Know	
	Contraindications, Patient preparation, Pr	otocols and		
	patient care			
Chapter 2	Angiography & its technique:- Cerebral a	ngiography,	Must Know	10
	carotid angiography, Pulmonary angiogra	iphy,		
	Abdominal angiography, Renal angiographic angiographic structure and the second structure and th	phy,		
	Peripheral angiography, Coronary angiog	raphy & its		
	technique, Calcium scoring, Cardiac gatir	ng with		
	image filters, 3D, VR, MPR, MIP & othe	r		
	reconstruction technique: : Indications.			
	Contraindications, Patient preparation, Pr	otocols and		
	patient care			
Chapter 3	Special Procedure its technique & recons	struction	Must Know	10
	method			
	Virtual CT-bronchoscopy, colonoscopy, (	CT		
	Enterography, CT guided Biopsy procedu	ires, CT		
	Urography, CT Fluoroscopy			
Chapter 4	Special MRI Protocol- MRCP, Urograph	y, MR guided	Must Know	10
	biopsy, Cardiac imaging, MRI Breast Ima	agıng, MR		
	angiography	1		
	Cerebral Angiography, Carotid Angiogra	phy,		
	Pulmomary Angiography, Peripheral Ang	giography,		
	Abdominal Angiography, Cardiac Angiog	grapny-		
	Chamber imaging			
	Advancement in MRI- Functional imagin	g in MRI,		
	Spectroscopy & its technique, DTI, Perfu	sion & its		
	application			
L T P	Credits Ex	amination:	60 Marks	
31-	4 In	t. Assessment:	40 Marks	
	Т	otal:	100 Marks	

#### MRI & CT Imaging Protocols & Clinical Application

#### (Practical)

L	T P Credits	<b>Examination:</b>	<b>30 Marks</b>
-	- 2 Int. Assessment:	20 Marks	
		Total:	50 Marks

- Principles of magnetic resonance imaging, Instrumentation, basis of magnetic relaxation of T1W & T2W, Image contrast and noise, Inversion recovery pulse sequence, Rapid scan techniques, Fast spin-echo and echo-planar imaging, Fast and water signal separation methods.
- 2. Spectroscopy, Artifacts, Flow phenomena, Contrast agents, Interventional magneticresonance imaging, Bioeffects and safety,
- 3. MRI Breasts, liver, Adrenal gland, kidney, Urinary bladder, Knee, Shoulder, Brain, Salivary gland, Spine, Neck, CE Angiography, perfusion, Dynamic MRI, Spectroscopy, MRCP, Function MRI etc.
- 4. All angiography procedure & its technique in CT scan.
- 5. Various NCCT & CECT procedure & their technique

#### **MRIT 4th Semester**

## Interventional Diagnostic in modern imaging technology

- L T P Credits
- 3 1 4

Unit	Teaching Guidelines	
		(40)
1.Interventional	History, Principal, patient preparation, High risks patients,	
Radiology	advantages and disadvantages.	
	Equipment application and details, Interventional procedure table specification.	10
	Principal of interventional, Cine-fluorography camera.	-
2.Basic	History, technique, patient care, Percutaneous catherisation,	
	iniastera accessories. Has of digital substraction, single plane	10
DSA:	and bi-plane.	18
	All forms of diagnostic procedures including angiography,	
	angioplasty, renal evaluation and drainage procedure and aspiration	
	cytology under flouoro,CT,US,MRI guidance Angiography: Carotid	
	Angiography (4 Vessel angiography). Aortography.	
	femoral arteriography. Selective studies: Renal, SMA, Coeliac	
	axis. Anglocardiography.	-
	and superior venocavography.	
	Cardiac catheterization procedures: PTCA, BMV, CAG, Pacemaker.	
	RFA, Nerve Block, etc	
	Real time CT Fluoroscopy Interventional guidance tool 3D	2
3.CR/DR and	Introduction, Types- Digital imaging, digital fluoroscopy,	5
DEXA	Scanned Projection Radiography.	

4.PACS	History, Definition, Introduction, Display system, Computer	5
	Network, Storage System, Tele-radiology	

## Interventional Diagnostic in modern imaging technology

#### (Practical)

L	T P Credits	Examination:	<b>30 Marks</b>
-	- 2 Int. Assessment:	20 Marks	
		Total:	50 Marks

C.T. Guide procedures

Fine needle aspiration cytology

Fine needle aspiration Biopsy

Stereo tactic biopsy- Radio surgery

Ultrasound Guided Procedures-

Fine needle aspiration Cytology

Fine needle aspiration Biopsy

Fluoroscopy guided procedure

Endoscopic Retrograde CholedochoPancreatography

PercutaneousNephrolithotomy- PercutaneousNephrostomy, Percutaneous transhepatic biliary drainage, Angioplasty- Embolisation-Transjugular liver biopsy. **ADDITIONAL READINGS:** 

- **A.** Introduction to the Principles of Medical Imaging Chris Guy , Dominic Ffytche
- B. The essential Physics for Medical Imaging by Jerrold T. Bushberg

### Dissertation

L	T P Credits	<b>Examination:</b>	200 Marks
-	- 2 Int. Assessment:	100 Marks	
		Total:	50 Marks

The research project is to be carried out over a period of approximately 6 months and will be carried out in the hospitals, subject to approval by all concerned. Each student will select research project with their respective supervisors. The projects will be selected such that a student can reasonably be expected to make an original contribution to the chosen area of research within the time period allotted. The purpose of the project is to provide the student with training in academic research and acquisition of practical skills, including the design of a research project, planning of experiments, dealing with practical problems, recording of, presenting and analyzing data.

**Unit I- Thesis Proposal Development** is an independent tutorial conducted by the student's advisor, and involves a comprehensive literature survey of the chosen research area. Through regular meetings, the student and advisor discuss this literature in detail and the topic for research project will be finalized in the third semester.

**Unit II- Thesis proposal** Each student must submit to the university with the signed approval of the advisor, a thesis proposal defining the thesis project, the methods and design of the experiments needed for completion, the progress to date and plans for completion in the third semester.

**Unit III** – **Thesis preparation**: This is involving preparation of the thesis. The thesis must include a cover page, abstract, table of contents, introduction of the thesis topic with a comprehensive review of literature, appropriately organized methods, results and discussion section for the experiment performed and final conclusions section summarizing the outcome of the project. The student should submit a draft of the thesis to the advisor by the end of the fourth semester.