# **SUMANDEEP VIDYAPEETH**

(Declared as Deemed to be University under Section 3 of the UGC Act 1956)

Accredited by NAAC with a CGPA of 3.53 out of four-point scale at 'A' Grade

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Attested CTC

21 CURRICULUM

Vice-Chancellor
Sumandeep Vidyapeeth
An Institution Deemed to be University
Vill. Piparia, Taluka: Waghodia.
Dist. Vadodara-391 760. (Guiarat)

Diploma in X-RAY TECHNOLOGY

2016

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### INTRODUCTION:

## **Learning Objectives:**

- 1. At the completion of this course, the student should be -
- 1. Able to work in the hospital medical imaging department, at the patient's bedside, in the operating room or Emergency or in private imaging clinics/ centers.
- 2. S/he to assist the use of X-ray, CT scan, angiography, fluoroscopy, ultra sound and MRI to produce images of organs and body parts.
- 3. Demonstrate sufficient understanding of basic science related to the technology and be able to integrate such knowledge in his/her work.
- 4. Act upon his/her job description ethically keeping in mind the requirements of the community at large.
- 5. Demonstrate empathy and humane approach towards communities and exhibit interpersonal behavior in accordance with the societal norms and expectations.
- 6. To integrate the academic environment with the clinical setting.
- 7. Manage information to enable effective, timely, accurate, and cost-effective reporting of related information.
- 8. Have knowledge of Research design/practice sufficient to evaluate published studies as an informed consumer.

## Learning goals and objectives for paramedical healthcare professionals

- 1. Provide the profession and community with trained qualified technologist
- 2. Provide education a comprehensive program that promotes problem solving, critical thinking and communication skills in the clinical environment
- 3. Students will demonstrate quality patient care skills including professionalism and ethical behaviors as specified in the code of ethics
- 4. Graduate students with specific skills necessary to be competent entry level

## **Program outcomes**

- 1. Should be able to undertake Mammography, CT scan and MRI procedures independently.
- 2. Assist in specialized radiological procedures.
- 3. Able to do the image processing.
- 4. Should be able to handle all radiological and imaging equipment independently.
- 5. Should ensure radiation protection and quality assurance.
- 6. Undertake care and maintenance of all radiological and imaging equipment.
- 7. Able to evaluate images for technical quality.
- 8. Able to identify and manage emergency situations.
- 9. Able to receive and document verbal, written and electronic orders in the patient's medical record.
- 10. Should have computer skills.
- 11. Should be able to provide empathetic professional patient care.
- 12. Able to demonstrate professional growth, sense of professionalism and desire to learn.
- 13. Able to demonstrate the core values of caring, integrity and discovery.
- 14. To exhibit keen interest, initiative & drive in the overall development of the Department and 'Leadership Qualities' for others to follow.

5. He / She is expected to be confident and to perform all the duties diligently with utmost

wingerity and honesty

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16. Any other duty/task/work assigned by any higher authority like Director, Dean, Medical Superintendent, Head of the Department from time to time; either in "Public Interest" or in the interest of upkeep / development of the Department / Institutions

## Ethics and accountability:

Students will understand core concepts of clinical ethics and law so that they may apply these to their practice as healthcare service providers. Program objectives should enable the students to:

- Describe and apply the basic concepts of clinical ethics to actual cases and situations
- Recognize the need to make health care resources available to patients fairly, equitably and without bias, discrimination or undue influence
- Demonstrate an understanding and application of basic legal concepts to the practice
- Employ professional accountability for the initiation, maintenance and termination of patientprovider relationships
- Demonstrate respect for each patient's individual rights of autonomy, privacy, and confidentiality

## **Commitment to professional excellence**

The student will execute professionalism to reflect in his/her thought and action a range of attributes and characteristics that include technical competence, appearance, image, confidence level, empathy, compassion, understanding, patience, manners, verbal and non-verbal communication, an anti-discriminatory and non-judgmental attitude, and appropriate physical contact to ensure safe, effective and expected delivery of healthcare.

## Eligibility for admission:

1. Candidate should have passed 10 + 2 with science (PCB).

### **Duration of the course:**

Duration of the course is 3 year including internship.

### Attendance:

A candidate has to secure minimum 80% attendance in overall with at least-

- 1. 75% attendance in theoretical
- 2. 80% in Skills training (practical) for qualifying to appear for the final examination.

No relaxation, whatsoever, will be permissible to this rule under any ground including indisposition etc.

### Medium of instruction:

English shall be the medium of instruction for all the subjects of study and for examination of the course.

**Assessment:** Assessments should be completed by the academic staff, based on the compilation of the student's theoretical & clinical performance throughout the training programme. To achieve this, all assessment forms and feedback should be included and evaluated. Student must attain at least 50% marks in each Theory, Internal assessment and Practical independently / separately for each training programme.

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## **COURSE OF INSTRUCTION**

Course Name	Course code	Theory (In hrs.) (Class and lab)	Practical (In hrs.) (Clinical)			
First Year - Total Hours 640						
Anatomy	DXRT101	60	40			
Physiology	DXRT102	60	40			
Pathology	DXRT103	60	40			
Radiation physics	DXRT104	60	-			
Radiographic positioning	DXRT105	160	120			
Total		400	240			
Second Year - Total Hours 420						
Radiological Special	DXRT201	120	100			
Procedures						
Radiographic positioning and	DXRT202					
Patient care		80	100			
Total		200	220			
Third Year-200Hours						
Darkroom technique & new imaging modalities	DXRT301	160	40			

## **SCHEME OF EXAMINATION**

Course	Course Code	Assessment				
		Hours	Internal	External	Total	
First Year						
Anatomy	DXRT101	3	20	80	100	
Physiology	DXRT102	3	20	80	100	
Pathology	DXRT103	3	20	80	100	
Radiation physics	DXRT104	3	20	80	100	
Radiographic positioning	DXRT105	3	20	80	100	
Total			120	480	600	
Second Year						
Radiological Special Procedures	DXRT201	3	20	80	100	
Radiographic positioning and		3	20	80	100	
Patient care	DXRT202					
Total			40	160	200	
Third Year						
modalities 2222	DXRT30		20	80	100	

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## FIRST YEAR DIPLOMA X-RAY TECHNOLOGY

DRIT101-ANATOMY 60 HOURS

## **THEORY**

## **UNIT – I (ORGANISATION)**

- Terms, terminology, planes
- Tissues of the body (General) Epithelial tissue
- Glands, mucous membrane

## **UNIT - II (SKELETAL SYSTEM)**

- Cartilage
- Bones
- Ossification, blood supply
- Joints
- Synovial joint

## **UNIT - III (MUSCULAR TISSUE)**

- Muscle classification I
- Muscle II,
- UNIT IV (Nervous system)
- Neuron, Neuroglia
- Spinal cord & Spinal nerves
- Parts of brain & major functions
- Cranial nerves
- Autonomic nervous system

## **UNIT - V (SENSORY ORGANS)**

- Nose & Olfaction
- Tongue

## UNIT - VI (CIRCULATION & LYMPHATIC)

- Systemic, Pulmonary, Portal
- Heart, chambers, valves
- Coronary circulation, venous drainage, applied
- · Major branches of aorta, major veins, pulse
- Femoral and Auxiliary artery
- Diaphragm
- Lymphoid tissue classification, structure I
- Lymphoid tissue classification, structure II
- Lymphatic drainage, lymphatic trunks

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PRACTICAL: 40 HOURS

1.	Human skeleton
2.	Organ systems
3.	Organs – 1
4.	Organs – 2
5.	Organs – 3
6.	Organs – 4
7.	Organs – 5
8.	Types of Cartilages
9.	Bones -1
10.	Bones -2
11.	Bones -3
12.	Histology of compact bones
13.	Muscles of body as functional groups
14.	Histology of types of muscles

## **DRIT102-PHYSIOLOGY**

**60 HOURS** 

### **UNIT-1GENERAL PHYSIOLOGY**

- Introduction to cell physiology,
- Transport across cell membrane
- Homeostasis, Body Fluid compartment & measurement

## **UNIT-2 BLOOD**

- Introduction composition and function of blood
- Plasma proteins
- · Red blood cells.
- Hemoglobin
- WBC
- Platelets
- Homeostasis
- Blood Group

### **UNIT-3 NERVE - MUSCLE PHYSIOLOGY**

- Resting membrane potential &Action potential
- Types of muscle& Mechanism of Muscle Contraction
- Neuromuscular Junction
- Neuron and neuroglia
- Properties of nerve fibre
- Secretion & Composition & function of CSF

## **UNIT-4 GIT**

Movement of GIT

Degiutition & Mechanism of Vomiting

Digestive Juices in upper digestive tract

Digestive juices in lower digestive tract dee

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### **UNIT-5 EXCRETORY SYSTEM**

- Kidneys-structure, function
- Glomerular filtration rate
- Counter current mechanism of concentration of urine,
- micturition, Diuretics
- · Artificial kidney, renal function tests
- Skin
- Regulation of body Temperature

### **UNIT-6 RESPIRATORY SYSTEM**

- Mechanism of Breathing
- Hypoxia
- O2 and CO2 transport
- Pulmonary volume & Capacities

### **UNIT -7 CARDIO VASCULAR SYSTEM**

- Introduction to CVS & general principles of circulation
- Properties of Cardiac muscle
- Cardiac cycle, heart sounds, Pulse
- Cardiac output, Heart rate ,BP ,ECG
- Coronary circulation, Cutaneous circulation-Triple response ,Shock
- Effects of exercise on CVS and Respiratory system

## **UNIT-8 LYMPHATIC SYSTEM**

## **UNIT- 9 ENDOCRINE SYSTEMS**

- · Hormones of pituitary, Thyroid
- Parathyroid Gland
- Hormones of Adrenal Gland & Pancreas

### **UNIT 10REPRODUCTIVE SYSTEM**

- Introduction to reproductive system, Puberty
- Male reproductive system,
- Female reproductive system,
- Physiological changes during pregnancy, pregnancy tests, parturition & lactation
- Male & Female contraceptive methods
- Special senses
- Vision
- Audition
- Olfaction
- Gustation

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PRACTICAL: 40 HOURS

- Introduction and Laboratory guidelines
- Demonstration of estimation of Hemoglobin
- Practical of estimation of Hemoglobin
- Practical of BT & CT
- Practical of Blood Grouping
- ESR & PCV
- Blood Pressure
- Pulse
- Revision
- Heart rate & heart sound
- Breathing rate & breathing sound
- Identification of blood cells by peripheral smear. RBC, WBC, Platelets.
- Revisions

## **DRIT103-PATHOLOGY**

**60 HOURS** 

### **UNIT I-CELL INJURY AND ADAPTATION:**

- Necrosis:
- Definition.
- Types of necrosis.
- Short notes: Coagulative necrosis.
- Liquefactive necrosis
- Caseous necrosis
- Fat necrosis
- Gangrene

## **UNIT II- INFLAMMATION AND REPAIR:**

### Inflammation: Definition

- Types of inflammation
- Vascular changes, Hemodynamic changes
- Changes in vascular permeability
- Cellular events: Margination, Adhesion, Emigration, Chemotaxis, Phagocytosis.
- Shortnotes: Phagocytosis, Chemotaxis and Granulomas

## Healing and repair:

- Process of healing by primary intention.
- · Process of healing by secondary intention.
- Shortnotes: factors influencing wound healing.

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## **UNIT III-FLUID AND HEMODYNAMIC DERANGEMENTS:**

#### Edema:

- Definition
- Types of edema
- Pathogenesis of renal and cardiac edema
- Lymph edema

#### Shock:

- Definition
- Types of shock
- Pathogenesis of septic and hypovolemic shock

### Thrombosis:

- Definition
- Factors influencing thrombosis
- Fate of thrombosis

### **UNIT IV-NEOPLASIA**

- Introduction: nomenclature, metaplasia, dysplasia, anaplasia, hyperplasia, hypertrophy
- Definition
- Differences between benign and malignant tumors
- Spread of tumors
- Shortnotes: Gross features and clinical features of:
- Squamous papilloma
- Squamous cell carcinoma
- Lipoma
- Fibrosarcoma.

## **UNIT V-INFECTIOUS DISEASES:**

- Tuberculosis: Etiology and clinical features.
- Geon complex
- Secondary tuberculosis
- Leprosy: Etiology, classification and morphology of Lepromatous and Tuberculoid
- leprosy
- Etiology, mode of infection, clinical features and gross pathology of HIV infection

## UNIT VI-DISEASES OF RED CELLS AND BLEEDING DISORDERS

- Anaemia: definition and classification
- Clinical features of:
- Iron deficiency anaemia
- Vit B 12 deficiency anaemia
- Sickle cell anemia
- Coagulation disorders: classification, capillary fragility and platelet disorders.
- Haemophilia(SN) thrombocytopeniaincluding ITP(SN)

## UNITED SEASES OF WHITECELL AND LYMPH NODES

Leukaemia: definition, classification and clinical features

Lymphoma: definition, types and clinical features

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### **UNIT VIII-NUTRITIONAL DISEASES**

Vit A, B, C, D deficiency including a brief account of rickets

PRACTICAL: 40 HOURS

- Receiving of Specimen in the laboratory
- Grossing Techniques
- Mounting Techniques various Mutants
- Maintenance of records and filing of the slides
- Tissue processing for routine paraffin sections
- Section Cutting
- Staining of tissues H& E Staining
- Collection, Transport, Preservation, and Processing of various clinical Specimens
- Urine Examination Collection and Preservation of urine. Physical, Chemical, Microscopic
- Examination
- Urine Examination Chemical and Microscopic Examination
- Collection of Blood samples
- Various Anticoagulants used in Haematology

### **DRIT105-RADIATION PHYSICS**

**60 HOURS** 

## **UNIT I-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

### **UNIT II-ELECTROMAGNETIC RADIATION**

- Electromagnetic spectrum
- Common properties of electromagnetic radiation
- Relationship between energy, frequency, wavelength and velocity eg, x- ray and
- gamma rays

### **UNIT III-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

### UNIT IV-INTERACTIONS OF X-RAYS, GAMMA RAYS AND BETA RAYS WITH MATTER

Transmission through matter

Half value layer

Linear attenuation coefficient

ante action of radiation with matter

Classical scattering

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- Compton scatter
- Photo electric absorption
- Pair production
- Practical aspects of radiation absorption and transmission through body tissue

### UNIT V-METHODS OF MEASUREMENT OF X AND GAMMA RAY

- · Principles of radiation detection and measurement
- Ionization chamber
- G M counter
- Scintillation detector
- Photo film method
- Pocket dosimeter
- TLD
- Solid state detectors
- Chemical dosimeters
- Exposure meters and rate meters
- Measurement of half value layer
- Unit of quantity of radiation exposure, Definition and application of roentgen and relationship with RAD, unit of Dose equivalent(REM)

## **UNIT VI-Radiation protection**

- Introduction
- Maximum permissible Dose, the code of practice
- Protective materials for X and \_ radiation
- Radiation monitoring
- Evaluation of workload, occupancy & use factors in diagnostic x-ray departments
- · Department planning,
- Protection regulation fluoroscopy & radiography.

## **UNIT VII-MAIN POWER SUPPLY**

- 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
- Cables: low and high tensions

### UNIT VIII-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/voltace wave form
- Rectifiers: valves, metal rectifiers, semiconductor rectifiers and relative merits and demerits slicon, germanium diodes

## UMT IX: X-RAY CIRCUITS

Principle of transformers, design efficiency of the statement, source of power loss

H.T generators for x-ray machines

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- 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
- Control of tube current, space charge compensation

### **UNITX: 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 rating chart, speed of anode rotation, angle of anode inclination
- Dual focus with particular 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

### **UNIT XI MODERN X-RAY TUBES**

Types in detail

## **UNIT XII-FILTERS**

- Definition of filtration
- Types of filtration
- Effect of filtration on patient as well as exposure factor
- Types of filters

### **UNIT XIII:X-RAY BEAM RESTRICTORS**

- Definition
- Functions of restrictors
- Patient protection

#### **UNIT XIV-GRIDS**

- Definition and types
- Evaluation of grid performance
- Grid cut-off
- Air gap technique

## **UNIT XV: FLUOROSCOPY**

Act of the Intensifier

Direct fluoroscopy

Principles of image intensification

ingge quality; unsharpness, noise, res

Spectral emission; gas spot

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- Multifield image intensifiers
- Lens system and image distribution
- Viewing and recording of fluoroscopic image

### **UNIT XVI: FACTORS EFFECTING IMAGE QUALITY**

- Radiographic image.
- Geometry of the radiographic image

## **DRIT106-RADIOGRAPHIC POSITIONING**

**160 HOURS** 

## **UNIT 1-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

#### **UNIT2-NECK**

- Related radiological anatomy
- Positioning- AP, LAT

### **UNIT3-CHEST**

- Related radiological anatomy
- Basic & special projections
- AP,LAT
- AP supine & semierect
- Lateral decubitus
- AP lordotic
- Anterior oblique
- Posterior oblique
- Upper airway: AP, LAT

### **UNIT4-ABDOMEN**

- Related radiological anatomy
- Basic & special projection

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• AP supine (KUB)

Special:

PACIONE

Lateral decubitus 202

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- Erect AP
- Dorsal decubitus
- Lateral
- Acute abdomen: three-way series

### **UNIT5-KUB**

- Related radiological anatomy
- Positioning- AP

### **UNIT6-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(tailor method)
- AP axial for pelvic inlet(modified linenfold method)
- Posterior oblique- acetabulum( judge method)

### **UNIT6-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

## **UNIT7-SHOULDER GIRDLE**

- Related radiological anatomy
- Basic and special projections

## Shoulder non trauma routine:

- AP(external rotation)
- AP(internal rotation)
- Inferiosuperior axial(Lawrence method)
- Inferiosuperior shoulder projection(west point method)
- Posterior oblique glenoid cavity(grashey method)
- Intertubercular groov(kisk method)

### **Shoulder (trauma routine):**

- AP neutral rotation
- Transthoracic lateral (Lawrence method)

## Scapula Y view

- Tangential projection- supraspinatus outlet(neer method)
- Apical oblique projections (garth method)

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Clavicle

AP and AP axial

asaner

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## Acromioclavicular joints:

AP bilateral with and without weight

## Sternoclavicular joints

### Scapula

- AP
- Lateral erect
- Lateral recumbent

### **UNIT8-HUMOURS**

- Related radiological anatomy
- AP
- LAT
- Horizontal beam LAT
- Proximal humerus views

### **UNIT9-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

## **UNIT10- FOREARM**

- Related radiological anatomy
- AP
- LAT

## **UNIT11-WRIST**

- Related radiological anatomy
- PA, AP
- PA oblique
- Lateral
- Radial deviation
- Carpal canal- inferiosuperior (gaynor-hart method)
- Carpel bridge

## **UNIT12- HAND**

- Related radiological anatomy
- PA
- PA oblique

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Lateral- flexion and extension

AP bilateral oblique(nirgaard method)

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### **UNIT13- FINGERS**

- Related radiological anatomy
- Oblique
- LAT

#### **UNIT14-THUMB**

- Related radiological anatomy
- PA oblique
- Lateral
- AP (Roberts method)
- Skiers thumb (folio method)

### **UNIT15-FEMUR**

- Related radiological anatomy
- Mid and distal femur
- AP
- Lateral
- · Mid and proximal femur
- AP
- Lateral

### **UNIT16-KNEE**

- Related radiological anatomy
- Knee
- Oblique- medial and lateral rotations
- Lateral
- AP( weight bearing)
- Knee- intercondylar fossa
- PA axial(camp coventry and holmblad method)
- AP axial

### **UNIT17-LEG**

- Related radiological anatomy
- AP
- LAT

### **Ankle**

- Related radiological anatomy
- AP
- AP mortise (15° oblique)
   Stefal

AP stress

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### **Foot**

- Related radiological anatomy
- AP
- Oblique
- Lateral
- AP and lateral weight bearing

### Calcaneus

- Related radiological anatomy
- Plantodorsal(axial)
- Lateral

### UNIT18-CERVICAL SPINE

- Related radiological anatomy
- Basic views
- AP open mouth (C1 and C2)
- AP axial
- Oblique
- Lateral
- Erect
- Trauma lateral(horizontal beam)
- Cervicothoracic junction (swimmers view)

## Special views

- Lateral- hyperflexion and hyperextension
- AP (fuchs method) or PA (judd method)
- AP wagging jaw (ottonello method)
- AP axial (pillars)

### **UNIT19-THORACIC SPINE**

- Related radiographic anatomy and projections
- AP
- Lateral
- Oblique

## **UNIT20-LUMBAR SPINE, SACRUM AND COCCYX**

- Related radiographic anatomy
- AP
- Oblique
- Lateral
- Lateral (L5 S1)
- AP axial (L5 S1)

### Scoliosis series

→ AP or PA

AP(ferguson method) AP – R and L bending

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## Spinal fusion series

- AP or PA R and L bending
- Lateral hyperextension and hyperflexion

### **UNIT21-SACRUM AND COCCYX**

- AP axial sacrum
- AP axial coccyx
- Lateral sacrum
- Lateral coccyx

### **UNIT22-PAEDIATRIC RADIOGRAPHY**

· Positioning, care and radiation protection while handling babies

## **SECOND YEAR DIPLOMA X-RAY TECHNOLOGY**

## **DRIT201-RADIOLOGICAL SPECIAL PROCEDURES**

**120 HOURS** 

### **UNIT1-INTRODUCTION TO THE SUBJECT**

- All radiographic procedures including:
- IVU
- MCU
- Retrograde pyelourethrogram
- Myelogram
- Ba studies
- HSG/FTR
- Sialography
- T- tube cholangiography
- Percutaneous transhepatic cholangiography
- Direct portal venography
- Bronchography
- Angiography
- Phlebography
- Dacrocystography

### **UNIT2 - CONTRAST MEDIA**

- Definition
- Classification
- Chemistry
- Physiology
- Toxicity
- Treatment- emergency drugs
- C M used in USG

## Unattested CTC

Anatomy of urinary system Indication & contra indication

Contrast media 2 202

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- Patient preparation
- Procedure and filming techniques
- Nephrotomogram
- · Modification of urogram
- Complication and aftercare

## UNIT4-M C U

- Anatomy of lower urinary tract
- Indication & contra indication
- Procedure & filming
- Complications
- Other techniques

## **UNIT5-MYELOGRAM**

- · Anatomy of spinal coard
- Definition, indication & contraindication
- Preparations, requirements & contrast media
- Lumbar, cisternal & lateral cervical puncture
- C T myelogram
- M R myelogram

### **UNIT6-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
- · Contrast media for MRI in GIT

### **UNIT7-BARIUM SWALLOW**

- Anatomy of upper GI tract
- Indications & contraindications
- Contrast
- Procedure and techniques
- Specific conditions
- Complications

### **UNIT8-BARIUM MEAL**

- Anatomy of stomach
- Indications & contraindications

\* Preparation

Contrast media Standard views

Corventional single contrast study

Double contrast barium study

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- Biphasic study of upper GIT
- Hypotonic duodenography
- After care & complications

### **UNIT9-BMFT**

- Anatomy of GI tract
- Indications & contraindication
- Contrast medium
- Patient preparation
- Small bowel follows through
- · Dedicated small bowel follow through
- Peroral pneumocolon
- Retrograde small bowel examination
- Advantages, disadvantages & complications

### **UNIT10-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

### **UNIT11-BARIUM ENEMA**

- Anatomy of large bowel
- Definition, indication, contraindication
- Contrast
- Preparation and positioning
- DCBE, SCBE
- Special barium enema studies
- Aftercare & complications

### **UNIT12-HSG**

- Anatomy of female reproductive system
- Definition, indication and contraindication
- Equipments, procedures & techniques
- After care & complications
- Sonosalpingiography

## UNIT13-FTR

Definition, indication and contraindication

Instrumentation

Timing of the study, patient preparation

Technique and filming 1

Other methods

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### **UNIT14-SIALOGRAPHY**

- Anatomy of salivary glands
- Definition, indication & contraindication
- Equipments
- Preparation of the patient
- Procedure & filming

### **UNIT15-CATHETERS**

- Classification
- Catheters used for different studies
- Sterilization of catheters
- Balloon angioplasty catheters

## UNIT16-ANGIOGRAPHY (CEREBRAL, VISCERAL, PERIPHERAL)

- Anatomy of blood vessels
- Definition indication & contraindication
- Patient preparation and precautions
- Local anaesthesia
- Direct needle puncture
- Catheter angiography
- Percutaneous transluminal angioplasty

### **UNIT17-DACROCYSTOGRAPHY**

- Anatomy of nasolacrimal duct
- Definition, indication & contraindication
- Materials & technique
- Complications
- Other techniques

## **UNIT18-PATIENT CARE &PROFESSIONAL ETHICS**

• Development of communication skills with patient- general comfort and reassurance to the patient-patient education and explaining about the study-drugs used in the preparation of the patient. Handling of an unconscious patient-shifting of patients -hazards of lifting and manoeuvring patients -rules for correct lifting- transfer from chair/wheel chair or trolley to couch and vice-versa -safety of patient and worker while lifting & shifting of patients-handling of geriatric, paediatric and trauma patients -handling female patients-pregnant women. Communicable diseases - hygiene in the department-cross infection and prevention-handling of infectious patients in the department -application of asepsis. Ethics of medical practice- Radiography professionalism-essential qualities of the radiographer-improving professional and personal qualities- Radiographer as a part of Hospital /Organization-responsibilities. Medico-legal considerations - radiographers clinical and ethical responsibilities- misconduct and malpractice.

## **DRIT202-RADIOGRAPHIC POSITIONING AND PATIENT CARE**

**40 HOURS** 

1-SKULL AND CRANIAL BONES AND FACIAL BONES

Related radiological malomy

Basic & special projections

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- Cranium
- Base of skull
- Sella turcica
- Mastoids
- Optic foramina and Orbits
- Nasal bone
- TM joint
- Facial bone
- Zygomatic arches
- Mandible
- Para nasal sinuses

### **UNIT2-NECK**

- Related radiological anatomy
- Positioning- AP, LAT

#### **UNIT3-CHEST**

- Related radiological anatomy
- Basic & special projections
- AP,LAT
- AP supine & semierect
- Lateral decubitus
- AP lordotic
- Anterior oblique
- Posterior oblique
- Upper airway: AP, LAT

### **UNIT4-ABDOMEN**

- Related radiological anatomy
- Basic & special projection

### Basic:

• AP supine (KUB)

## Special:

- PA prone
- Lateral decubitus
- Erect AP
- Dorsal decubitus
- Lateral
- Acute abdomen: three-way series

## **UNIT5-KUB**

- Related radiological anatomy
- Positioning- AP

## UNIT6-PELVIC GIRDLE AND PROXIMAL FEMUR

Related radiological anatomy

Basic & special projections

Pelvic girdle

AP Gelvis

Frog lateral (modified cleaves method

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- AP axial for pelvic outlet(tailor method)
- AP axial for pelvic inlet(modified linenfold method)
- Posterior oblique- acetabulum( judge method)

### **UNIT6-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

### **UNIT7-SHOULDER GIRDLE**

- Related radiological anatomy
- Basic and special projections

### Shoulder non trauma routine:

- AP(external rotation)
- AP(internal rotation)
- Inferiosuperior axial(Lawrence method)
- Inferiosuperior shoulder projection(west point method)
- Posterior oblique glenoid cavity(grashey method)
- Intertubercular groov(kisk method)

### **Shoulder (trauma routine):**

- AP neutral rotation
- Transthoracic lateral (Lawrence method)

## Scapula Y view

- 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 Scapula

- AP
- Lateral erect
- Lateral recumbent

## **UNIT8-HUMOURS**

Related radiological anatomy

Attested CTC

LAT

Horizontal beam LAT Proximal humerus views

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### **UNIT9-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

### **UNIT10- FOREARM**

- Related radiological anatomy
- AP
- LAT

### **UNIT11-WRIST**

- Related radiological anatomy
- PA, AP
- PA oblique
- Lateral
- Radial deviation
- Carpal canal- inferiosuperior (gaynor-hart method)
- Carpel bridge

## **UNIT12- HAND**

- Related radiological anatomy
- PA
- PA oblique
- Lateral
- Lateral- flexion and extension
- AP bilateral oblique(nirgaard method)

### **UNIT13-FINGERS**

- Related radiological anatomy
- PA
- Oblique
- LAT

### **UNIT14-THUMB**

- Related radiological anatomy
- AP
- PA oblique
- Lateral
- AP (Roberts method)
- Skiers thumb (folio method)

## UNALTESTERIURTC

Related radiological anatomy
Mid and distal femur

• Lateral

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- Mid and proximal femur
- Lateral

### **UNIT16-KNEE**

- Related radiological anatomy
- Knee
- AP
- Oblique- medial and lateral rotations
- Lateral
- AP( weight bearing)
- Knee- intercondylar fossa
- PA axial(camp coventry and holmblad method)
- AP axial

### **UNIT17-LEG**

- Related radiological anatomy
- AP
- LAT

### **Ankle**

- Related radiological anatomy
- AP mortise (15° oblique)
- Lateral
- AP stress

### Foot

- Related radiological anatomy
- AP
- Oblique
- Lateral
- AP and lateral weight bearing

### Calcaneus

- Related radiological anatomy
- Plantodorsal(axial)
- Lateral

## **UNIT18-CERVICAL SPINE**

- Related radiological anatomy
- Basic views
- AP open mouth (C1 and C2)
- AP axial
- Oblique

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**Erect** 

Trauma lateral(horizontal beam) Certicomoracic junction (swimmers/vi

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### Special views

- Lateral- hyperflexion and hyperextension
- AP (fuchs method) or PA (judd method)
- AP wagging jaw (ottonello method)
- AP axial (pillars)

## **UNIT19-THORACIC SPINE**

- Related radiographic anatomy and projections
- AP
- Lateral
- Oblique

### **UNIT20-LUMBAR SPINE, SACRUM AND COCCYX**

- Related radiographic anatomy
- AP
- Oblique
- Lateral
- Lateral (L5 S1)
- AP axial (L5 S1)

### Scoliosis series

- AP or PA
- Erect lateral
- AP(ferguson method)
- AP R and L bending

## Spinal fusion series

- AP or PA R and L bending
- Lateral hyperextension and hyperflexion

### **UNIT21-SACRUM AND COCCYX**

- AP axial sacrum
- AP axial coccyx
- Lateral sacrum
- Lateral coccyx

## **UNIT22-PAEDIATRIC RADIOGRAPHY**

Positioning, care and radiation protection while handling babies

### THIRD YEAR DIPLOMA X-RAY TECHNICIAN

### DRIT301-NEW IMAGING MODALITIES AND RECENT ADVANCES

160 HOURS

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UNIT1-COMPUTED RADIOGRAPHY

Introduction Components

Cassettes and Imaging plates

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- Digitizer
- Image formation
- Advantages and disadvantages

### **UNIT2-DIGITAL RADIOGRAPHY**

- Introduction
- Work flow
- System components
- Image formation
- Advantages and disadvantages

### **UNIT3-PACS**

- Introduction
- Work flow
- Components
- Types
- Storage
- Advantages and disadvantages

### **UNIT4-DSA**

- Introduction
- Room layout and design
- Equipment
- Image recording system
- Automatic injection devices
- Contrast media
- Catheters and accessories
- Subtraction techniques

### **UNIT5: MACRO RADIOGRAPHY**

- Definition
- Principle
- Unsharpness
- Scattered radiation
- Cassette support
- Examples of macro radiography

### **UNIT6: DENTAL RADIOGRAPHY**

- Introduction
- Terminology
- Dental formula
- Intra oral radiography
- Bite wing
- Periapical radiography
- Occlusal radiography

Σχιτα oral oblique lateral

Cephalometry

Orthopantomography

UNITS-MAMMOGRAPHY

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- Introduction
- Physics involved in it
- Patient preparation
- Different techniques

### **UNIT9-COMPUTED TOMOGRAPHY**

- Introduction to CT
- History
- Advantage of CT
- Comparisons with other imaging modalities
- CT principle
- Basic principle
- CT number
- CT generations
- Slip ring technology
- Electron beam CT
- Multy slice technology
- CT detector

### **UNIT10-IMAGE RECONSTRUCTION**

- Basic principle
- Image reconstruction from projections
- Reconstruction algorithms

### **UNIT11- 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

### **UNIT12-DATA ACQUISITION**

- Basic scheme for data acquisition
- CT detector technology
- Detector electronics
- Data acquisition and sampling

### **UNIT13-IMAGE DISPLAY**

- Image formation and representation
- Image processing
- Pixel and voxel
- CT number
- Window level and window width

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Classification Types

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Remedies \square

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### **UNIT15-IMAGE QUALITY**

- Qualities
- Resolution
- Contrast
- Sharpness
- Noise properties in CT

### **UNIT16-BASIC DIAGNOSTIC ASPECTS**

- Role of the CT technologist
- Patient management
- Indication
- Patient preparation
- Patient positioning and scanning protocols

## **UNIT17-CT CONTRAST MEDIA**

- Types
- Use and administration
- Suspected contraindications

### **UNIT18-CT GUIDED PROCEDURES**

- Types
- Protocols
- Both invasive and non invasive

### **UNIT19-SAFETY CONSIDERATION**

- Staff safety
- Patient safety
- Universal precautions
- Knowledge of communicable and non communicable diseases

## **UNIT20-DOCUMENTATION**

- Role of CT Technologist
- Documentation of information about patient care, the procedure and the final
- outcome

### **DARK ROOM TECHNIQUES**

### **UNIT1-INTRODUCTION TO THE SUBJECT**

## **UNIT2-IMAGE CHARACTERISTICS**

- Definition
- Reflected, transmitted and emitted light image
- Noise(fog, quantum noise), SNR, contrast, optimum contrast, sharpness

### UM73-THE INVISIBLE X-RAY IMAGE

Latent imade

• Subject contrast 202

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- Differential attenuation
- Effects of scatter and its control
- Geometric & motion Unsharpness

## **UNIT4-RADIOGRAPHY (PHOTOGRAPHIC PRINCIPLE)**

- Photographic effect
- Photosensitive chemicals: latent image formation
- Manufacture of emulsion: light and x-ray sensitive emulsion
- Describing photographic performance: density, log relative exposure
- The characteristic curve Sensitometry

### **UNIT5-THE RECORDING SYSTEM: FILM MATERIAL**

- Film construction
- Film base, subbing layer, emulsion, super coat, backing layers
- Crossover effect; irradiation
- Types of films
- Film storage

### **UNIT6-THE RECORDING SYSTEM: INTENSIFYING SCREENS**

- Luminescence
- Screen unsharpness
- Screen construction
- Phosphors
- Quantum detection & conversion efficiency
- Types of screen
- Intensifying factor: quantum mottle
- Factors affecting speed and unsharpness
- Care of screens

## **UNIT7-THE RECORDING SYSTEM: FILM CASSETTES**

- Cassette construction and ideal features
- Types of cassettes
- Care of cassettes; loading and unloading cassettes
- Special cassettes

### **UNIT8-THE PROCESSING AREA**

- Siting and function of the processing area
- Darkroom design and construction
- Darkroom illuminations
- Darkroom equipments : manual & automatic processors
- Health and safety
- COSHH regulations

### UNITED TO GRAPHIC PROCESSING: PRINCIPLES-1

Acidity, alkalinity and pH
Development: (manual)
Developer solution & activity

Fixing: fixing solution and activity

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Washing & Drying

## **UNIT10-PHOTOGRAPHIC PROCESSING: PRINCIPLES- 2 (AUTO PROCESSORS)**

- Film transport, cycle time, capacity
- Feed section
- Developer section
- Fixer section
- Washing section
- Drying section
- Replenishment; auto mixers
- Auto processors for special films
- Care & maintenance of the auto processors

### **UNIT11-SILVER RECOVERY**

- Justification for silver recovery
- Amounts of silver in fixer
- Electrolytic recovery; high current systems
- Recovering silver deposit; recycling fixer
- Monitoring efficiency; comparison of methods
- Silver recovery from scrap films

### **UNIT12-FILM ARTIFACTS**

- Definition
- Types
- Causes and remedies

### SPECIAL RADIOLOGICAL EQUIPMENT

- Portable and mobile x-ray units
- Dental x-ray machine
- High tension Generators
- X-ray tubes-their types and advancements
- Digital radiography equipment
- Digital subtraction techniques Tomography: Body section radiography, basic principle and equipment, multi section tomography, various types of tomographic movements, Tomosynthesis, Stich radiography, Dual energy x-ray absorptionometry (DEXA) scan.

## **Allied and Healthcare Professions**

Allied and healthcare professionals includes individuals involved with the delivery of health or healthcare related services, with qualification and competence in therapeutic, diagnostic, curative, preventive and/or rehabilitative interventions. They work in multidisciplinary health teams in varied healthcare settings including doctors (physicians and specialist), nurses and public health officials to promote, protect, treat and/or manage a person('s) physical, mental, social, emotional, environmental health and holistic well-being.

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