



## **EXAM SCHEME AND SYLLABUS**

(Applicable for the batches admitted from the Academic Session  
2023-24 onwards)

### **Diploma in X-Ray Technician (DXRT, 2 Year Diploma Programme)**

FACULTY OF PARAMEDICAL SCIENCE & ALLIED HEALTH SCIENCE

**Chirayu University**  
Bhopal, MP 462030, India

**AIMS:**

1. Acquisition of adequate theoretical and the practical knowledge and foundation in the basic Pre-clinical, Paraclinical and clinical medical subjects.
2. Proficiency in the diagnosis and skills of basic radiography procedures and techniques with adequate theoretical basis and rationale of allied sciences.
3. To detect and evaluate the anatomical, physiological, radiological impairments, resulting in dysfunction of various age groups & occupation; as well as epidemiological features in the population & arrive at appropriate diagnosis.
4. To understand the rationale & basic investigative approach to the medical system and surgical intervention regimens & accordingly plan & implement specific radio therapeutic measures effectively.
5. To practice Professional Autonomy & Ethical principles with referral as well as first contact clients in conformity with ethical code for Radiographers

**OBJECTIVES:**

The Objective of the course which is complementary to medicine shall be to allow the students.

1. To acquire adequate theoretical & practical knowledge in the basic medical subjects.
2. To impart radiography & Diagnostic procedures with adequate theoretical & practical base.
3. To enable the student to acquire skills in the evaluation & diagnosis of the physical problems presented by the patients.
4. To build up a learning process that shall include living experience, problem oriented approach, case studies & community health care activities.
5. To impart competency in Radiography measure of specific choice towards Preventive, Curative, Symptomatic & Restorative or Rehabilitative goals in a variety of health care settings.
6. To develop • professional autonomy through independent physical diagnosis and prescription as a Radiographer for all Radiography related referrals and/ or primary clients.
7. To endorse Radiographic moral and ethical codes as per international standards and to emphasis on the conduct of professional practice for patient's welfare as the primary responsibility.
8. To develop confidence in clinical, teaching and administrative assignments and continue to seek further knowledge in the fields of Radiography.
9. To introduce the students to the fundamentals of radiography & Diagnostic Research activities.
10. To teach every aspect of National policies on health and devote himself/ herself to its practical implementation.

**COURSE STRUCTURE:**

Diploma in X-Ray Technician (DXRT) is 2 Year Diploma Programme.

**DURATION OF THE PROGRAM:**

1. DXRT I YEAR
2. DXRT II YEAR

**TEACHING DAYS:** Each academic year shall consist of 160 teaching days.

**SYLLABUS AND SCHEME OF EXAMINATION:**

Syllabus and Scheme of examination will be the same for both first and second year.

**SCHEME OF EXAMINATION:  
Diploma in X-Ray Radiography Technician  
FIRST YEAR D.X.R.T. EXAMINATION**

S. No.	Paper	Subject	Max. Marks	Min. Passing Marks
1	Paper - I	Human Anatomy & Physiology	100	50
2	Paper - II	Radiography-1: Basic Physics, Equipment of Radio diagnostic Radiography	100	50
3	Paper - III	Radiography-2: Hospital Practice & Care of Patient	100	50
4	Paper - IV	Radiography-3: Diagnostic Radiography & Radiographic Technique	100	50

(There shall be Institutional /College level theory examination as per university notification, marks to be send to University for internal assessment purposes of university examination)

**SCHEME OF EXAMINATION FOR 2<sup>ND</sup> YEAR (UNIVERSITY EXAMINATION):  
DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

There shall be university examination at the end of 2<sup>nd</sup> year curriculum of Diploma in X-Ray Radiography Technician (DXRT)

S. No.	Paper	Subject	Theory	Internal Assessment	Practical	Total
1	Paper - I	Human Anatomy & Physiology	100	100	100	300
2	Paper - II	Radiography-1: Basic Physics, Equipment of Radio diagnostic Radiography	100	100	100	300
3	Paper - III	Radiography-2: Hospital Practice & Care of Patient	100	100	100	300
4	Paper - IV	Radiography-3: Diagnostic Radiography & Radiographic Technique	100	100	100	300
Total			400	400	400	1200

N.B.- 1. First year institutional /college level theory examination's awarded marks would be consider as Internal assessment marks and candidate have to get min. 50% marks in university theory examination in addition to Internal assessment marks i.e. 100 marks collectively for passing the examination.

2. University Practical examination of 100 max. marks is inclusive of viva and candidate should get separate 50% marks i.e. 50 marks to get pass.

## SYLLABUS & SCHEME OF EXAMINATION

### DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)

#### PAPER-I: HUMAN ANATOMY & PHYSIOLOGY

#### SCHEME OF EXAMINATION

Paper	Subject	Theory	Internal Assessment	Practical	Total
Paper - I	Human Anatomy & Physiology	100	100	100	300

#### INSTRUCTION FOR THE PAPER SETTER

The theory examination shall be of 100 marks with. The theory examination marks for Anatomy shall be 50 and for Physiology 50 marks respectively.

There shall be two paper setters / evaluators, one from Anatomy and one from Physiology .

Section- A, which will be set by Anatomy examiner (50 marks) and Section-B, by Physiology (50 marks) examiner. Recognized teachers in Anatomy and Physiology with five years of experience shall be on the panel of examiners; 50% shall be the minimum passing marks.

The pattern of theory examination for will be as under for **100 Max. Marks.**

No. and Type of Questions	Marks for each Question	Total Marks
<b>10</b> Very short answer Questions <i>Answer to be given in 50-60 words</i>	<b>02</b>	<b>20</b>
<b>05</b> Short answer Questions <i>Answer to be given in 250-300 words</i>	<b>10</b>	<b>50</b>
<b>02</b> Essay type Questions <i>Answer to be given in 450-500 words</i>	<b>15</b>	<b>30</b>
Total Marks		<b>100</b>

**DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

**PAPER-I: HUMAN ANATOMY & PHYSIOLOGY**

**Total teaching hours: 100 hrs.**

**SYLLABUS CONTENTS:**

- a) General anatomical term
  - b) Region of the body
  - c) Structure of cell and general tissues simple, compound etc
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- 1) Heart and blood vessels, structure & function of heart, pericardium peripheral muscular system names of the main arteries and veins circulation, common terms used in connection with disease of this system.
  - 2) Respiratory system , nasal passage and accessory sinuses, pharynx & larynx, trachea, bronchi & lungs, pleura nature & function of respiration common terms used in connection with disease of this system.
  - 3) Lymphatic system, lymph & tissue fluid, main lymphatic gland groups & drainage, lymphoid tissue and tonsil.
  - 4) Reticule endothelial system, spleen and liver, bone marrow extent and life cycle of the red and white corpuscles of one blood.
  - 5) Alimentary system- mouth, tongue, teeth, salivary glands, pharynx & esophagus, stomach small & large bowel live & billiard tract pancreas , motor functions of alimentary tract, nature of food, digestion & absorption, nature & metabolism, nutrition & dietetics , common terms used in connection with disease of this system.
  - 6) Urinary tract kidneys, ureters, bladder & urethra, urinary secretion.
  - 7) Reproductive system- male genital tract, testis, epididymus & prostate, female genital tract, fallopian tubes, ovaries, uterus, vagina & vulva, the mammary gland pregnancy common terms used in connections with disease of this system.
  - 8) Nervous system- brain, main subdivision & lobes, ventricles, spinal cord, crucial & main system nerve tracts, meaning cerebrospinal fluid, its circulation autonomic nervous system common terms used in connection with disease of this system.
  - 9) Spinal sense organs- structure & function of eye, structure & function of ear.
  - 10) Topographical relation of organs of the neck & trunk elementary pathology inflammation, benign & malignant tumors & endocrine disorders.

**SYLLABUS & SCHEME OF EXAMINATION**  
**DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

**PAPER-II: Radiography-1: Basic Physics, Equipment of  
Radio diagnostic Radiography**

**SCHEME OF EXAMINATION**

<b>Paper</b>	<b>Subject</b>	<b>Theory</b>	<b>Internal Assessment</b>	<b>Practical</b>	<b>Total</b>
Paper - II	Radiography-1: Basic Physics, Equipment of Radio diagnostic Radiography	100	100	100	300

**INSTRUCTION FOR THE PAPER SETTER**

The University theory examination shall be of 100 marks and question paper will be set by Asst. Professor, M.D. Radiodiagnosis, who shall be on the panel of examiners, 50% shall be the Minimum passing marks. Internal assessment will be of 100 marks, which would be counted in theory marks for passing university examination. For practical examination; there will be two examiner (Asst. Professor -M.D. Radiodiagnosis) - one internal Examiner ; from the institute /college and one from other college /institute of the university from the panel of University examiners. The pattern of University theory examination will be as under for 100 Max. Marks in question paper and distribution of marks for questions will be as under

<b>No. and Type of Questions</b>	<b>Marks for each Question</b>	<b>Total Marks</b>
<b>10</b> Very short answer Questions <i>Answer to be given in 50-60 words</i>	<b>02</b>	<b>20</b>
<b>05</b> Short answer Questions <i>Answer to be given in 250-300 words</i>	<b>10</b>	<b>50</b>
<b>02</b> Essay type Questions <i>Answer to be given in 450-500 words</i>	<b>15</b>	<b>30</b>
Total Marks		<b>100</b>

## **DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

### **PAPER- II: Radiography-1: Basic Physics, Equipment of Radiodiagnostic Radiography**

**Total teaching hours:90 hrs.**

**Theory & practical hrs:50&40hrs**

#### **SYLLABUS CONTENTS:**

Basic ideas on measurements & units, mechanical force, work & energy heat temperature & energy, heat conduction, connection & radiation.

#### **(A) ELECTRICITY AND X-RAY APPARATUS: Electrostatics-**

Related to X-ray production X-ray valve and tubes- construction of x-ray tubes (inserts and fields) filament design, anode design, methods of cooling, simple high tension circuits- self rectified, half wave full wave, H.T. cables, measurement of high tension, control and indicating equipment- control of tube voltage auto transformer mains voltage compensator, methods of tube voltage indication, control of tube current, filament transformer primary and secondary circuits, tube current indication, control of exposure, contactor and basic principles of times, feeder cables, fuses mains switches earthing, insulation , voltage, electrical hazards.

#### **(B) RADIATION PHYSICS:**

Outline of atomic structure, electromagnetic radiation waves and quanta, general properties of electromagnetic radiation- fundamentals of radioactivity. Light-intensity and quality, spectrum of white light, line spectra, photo electric emission, photocell, fluorescence X-ray, production intensity and quality, continuous and characteristic spectra, effects of variation of tube and current production for therapeutic purposes, X-ray and processes of interaction secondary radiation emission and ionisation transmission of a homogeneous beam through an object, transmission through body tissues, transmission of homogeneous X-ray beams reduction in intensity due to absorption and inverse square law, filtration relative amount of scattered radiation in an X-ray beam during its measurement chemical, simple principles of dose meters, the fluorescent specifications and measurement, KVP, half value layer, routine method of checking quality.

Basic principles of ultrasound, MRI & C.T.

#### **(C) X-ray PROTECTION:**

Historical development, permissible exposure, international recommendations for protection of persons exposed to ionising radiation, the protective materials lead,

lead- impregnates substances, building materials, lead equivalents and variation with quality, design of tube and room protection, survey of department personnel monitoring.

**Knowledge of equipment for diagnostic radiography: -**

**(a) High-tension control equipment** – Diagnostic H.T. circuits, high tension generators, half wave full wave three phase, condensers discharge, contact voltage high tension switches, control and establishing equipment, tube filament supply, mains compensator mains resistance compensator. X-ray tubes – design, rating and care of X-ray tubes, practical considerations in choice of focus, inherent filtration. MAS meter elementary principles and construction, importance as check on.

**(i)** Radiographic results.

**(ii) Apparatus behaviour and additive tube loading, exposure timers** – spring activated, synchronous motor, value (Low-tension ionisation testing timer accuracy). Interlocks and safety devices.

**(iii) Circuits** – Simple circuit diagram and illustration of sequence from mains supply to control X-ray exposure beam. Centering devices – mechanical and optical, interaction of X-rays and the body transmission in body tissues.

**(b) Scattered radiation** – control of scattered radiation, cones, diaphragm, single and multiple filters grid ratio in relation to KV, construction and operation, focused and non – focused, single stroke reciprocating and oscillating potter – bucky, diaphragms, criss cross grids, stationary grids, use etc.

**(c)** Production of X-ray tubes and high tension circuits for the production of control panel and control safety device and interlocks, basic principles of mega voltage X-ray machines.

**(d) Fluoroscopy** – Tube filtration, diaphragm, tilting couch screen grid and exploratory and control safety devices, compressors, protection, electrical radiographic and mechanical control, use and care of couch accessory fittings.

**(e) Special equipment** – body section radiography, apparatus and controls simultaneous multi section accessories specialised couches, skull table, mobile units. Image intensifiers, principles, optical systems, for viewing and recording final image electrical and x-ray supply protection, applications, including cine radiography, mass miniature radiography, special radiography, equipment for high speed serial techniques (etc.) rapid cassette changer rapid films changer, roll films, full size and miniature, biplane equipment, grids, protection, problems of processing and presentation, care and maintenance – general principle and routine use of charts supplied by manufactures, radiographic calibration procedure.



**SYLLABUS & SCHEME OF EXAMINATION**  
**DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

**PAPER-III: Radiography-2: HOSPITAL PRACTICE &  
 CARE OF PATIENT**

**SCHEME OF EXAMINATION**

<b>Paper</b>	<b>Subject</b>	<b>Theory</b>	<b>Internal Assessment</b>	<b>Practical</b>	<b>Total</b>
Paper - III	Radiography-2: HOSPITAL PRACTICE & CARE OF PATIENT	100	100	100	300

**INSTRUCTION FOR THE PAPER SETTER**

The University theory examination shall be of 100 marks and question paper will be set by Aast. Professor, M.D. Radiodiagnosis, who shall be on the panel of examiners, 50% shall be the Minimum passing marks. Internal assessment will be of 100 marks, which would be counted in theory marks for passing university examination. For practical examination; there will be two examiner (Asst. Professor -M.D. Radiodiagnosis) - one internal Examiner; from the institute /college and one from other college /institute of the university from the panel of University examiners. The pattern of University theory examination will be as under for 100 Max. Marks in question paper and distribution of marks for questions will be as under

<b>No. and Type of Questions</b>	<b>Marks for each Question</b>	<b>Total Marks</b>
<b>10</b> Very short answer Questions <i>Answer to be given in 50-60 words</i>	<b>02</b>	<b>20</b>
<b>05</b> Short answer Questions <i>Answer to be given in 250-300 words</i>	<b>10</b>	<b>50</b>
<b>02</b> Essay type Questions <i>Answer to be given in 450-500 words</i>	<b>15</b>	<b>30</b>
Total Marks		<b>100</b>

**DIPLOMA IN X-RAY TECHNICIAN (DXRT)  
PAPER- III**

**Radiography-2: HOSPITAL PRACTICE & CARE OF PATIENT**

**Total teaching hours:80hrs**

**Theory & Practical hrs:30&20hrs**

**Clinical Posting:30hrs**

**SYLLABUS CONTENTS:**

Must be conversant with hospital practice and care of patient hospital departmental procedure.

**(a)** Hospital staffing and organisation, records relating to patients and departmental statistics, professional attitude of the radiographer to patients and other members of the staff, medico legal aspects, minimising waiting time, appointments organisation stock taking and stock keeping.

**(b) Care of patient:** - first contact with patient in the department handling of chair and stretcher patients, lifting of ill and injured patients, elementary hygiene, personal cleanliness, hygiene in relation to patients. E.g. clean linen and acceptable nursing care, temperature.

**(c) First Aid:** - Shock, asphy, convulsions, artificial respiration, electric shock, burns, scalds, haemorrhage, pressure point, tourniquet, fractures, splints, bandaging, foreign bodies, poisons, drug, reactions, administration of oxygen.

**(d)** Preparation of a patient for general X-ray examinations. Departmental instruction to out patients or ward staff, use of aperients, enema and colonic irrigation, flatulence and flatus causes and methods of relief, principles of anaesthesia and intubations, premeditation, its uses and methods, anaesthetised patients, nursing care before and after special X-ray examinations e.g. in neurological, vascular and respiratory conditions diabetic patients, special attention to food, trauma hazards.

**(e)** Preparation of patients for special x-ray examinations barium enema, barium meal, intravenous pyelography cholecystography etc. and their administration.

**(f) Principles and aspects:** - Methods of sterilisation, care and identification of instruments and surgical dressings in common use, setting of trays and trolleys for various examinations etc. intravenous pyelography, biopsy, elementary operating theatre procedure.

**(g) Drugs in department-** storage, labelling checking, regulations regarding

**(h) Contrast media-** barium preparations, iodine

### **Radiographic Photography:**

**(a) Photographic aspects of radiography** – the fundamentals of the photographic process, light sensitive salts of silver, the photographic emulsion gelatine as suspension medium, size and frequency of the silver halide grain in relation to sensitivity and contrast, formation of the latent image, chemical development, construction of x-ray film base material, substratum coating, emulsion, coating anti-abrasive super coating sensitivity, storage of unexposed film.

**(b) X-ray materials:** - Type of emulsion, characteristics and control screen films, non screen films, dental films, comparative speed and contrast to light and x-rays. Characteristics of x-ray emulsions, characteristics curves of x-ray film assessment of the results of correct exposure under & over exposure, density (D max) speed, contrast (Gamma infinity) gradulation, fog, grain, exposure, kilovoltage and developing latitude. Intensifying screens fluorescence application of fluorescence in radiography, construction of an intensifying screen, types of emulsion in relation to type of salt, size of grain, coating, weight, kilovoltage, mounting and general care of screens, after glow test for reciprocal failure, intermittency effect. The X-ray, testing a cassette for proving good screen contact, general case of cassettes. X-ray developers – characteristics and detail freedom from chemical fog and staining, long life possibility of degeneration. Standardisation of quality of developers and development – function and constituents of an x-ray developer, standardisation by time and temperature development latitude, exhaustion of a developer, replenishment of developers, ultra rapid developers, combined developer and fixer, fixers and fixing, hardening agent, time of fixation, exhaustion of a fixer, electrolytic silver recovery and fixer regeneration, rapid fixers, separate hardening. Rinsing, washing and drying – objects of rinsing and washing, methods, employed, methods of drying films, processing – preparation of solutions, available water supply, nature of mixing, vessels, order of mixing solutions, filtration, making stock solutions, storage of dry chemicals, storage of solutions, processing units, hangers, care of hangers, control of temperature by heating elements and thermostat, water mixer, by refrigeration, use of ice – film quality, ultra rapid processing, tank or dish units, stop bath rinse, wetting agents, after treatment of films. Automatic processing principles, procedure and regeneration of solutions.

**SYLLABUS & SCHEME OF EXAMINATION**  
**DIPLOMA IN X-RAY RADIOGRAPHY TECHNICIAN (DXRT)**

**PAPER- III**

**Radiography-3: DIAGNOSTIC RADIOGRAPHY &  
RADIOGRAPHIC TECHNIQUE**

**SCHEME OF EXAMINATION**

<b>Paper</b>	<b>Subject</b>	<b>Theory</b>	<b>Internal Assessment</b>	<b>Practical</b>	<b>Total</b>
Paper - IV	Radiography-3: Diagnostic Radiography & Radiographic Technique	100	100	100	300

**INSTRUCTION FOR THE PAPER SETTER**

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Total Marks		<b>100</b>

**DIPLOMA IN X-RAY TECHNICIAN (DXRT)**  
**PAPER- IV**  
**RADIOGRAPHY-3:**  
**DIAGNOSTIC RADIOGRAPHY & RADIOGRAPHIC TECHNIQUE**  
**Total teaching hours:100hrs**  
**Theory &practical hrs:40&20hrs**  
**Clinical posting:40hrs**

**SYLLABUS CONTENTS:**

**Skeletal system** – Upper limit, techniques for whole hand fingers thumb, wrist, joint, carpus, forearm, elbow joint, radio-ulnar joints, lower two thirds humerus, supplementary techniques, carpal tunnel, scaphoid ulnar groove head of radius, supracondylar projections, etc.

**Lower limb:** - Techniques for whole foot, toes, great toes, calcaneum, talocalcaneal, joint, ankle joint lower leg, knee joint, patella, tibial tubercle, lower two thirds femur, supplementary techniques, position for torn ligaments, comprehensive projections for congenital and acquired flat feet, axial projection to include the talocalcaneal and joint, projections, for loose bodies in knee, infrasternal for patella, arthrography, etc.

Skull technique for whole skull temporal bones internal auditory meatus sella turcica floor of foramina anterior fossa, jugular foramen magnum orbits, optic foramina, maxillae, zygomatic arches, nasal bones, mandible and temporomandibular joints, etc.

Teeth, techniques, occlusal projections, vertical, horizontal extra oral projections edentulous subjects, children supplementary techniques, etc.

Nasal sinuses, techniques frontal maxillary sphenoidal sinuses, erect and horizontal projections, contrast media positioning.

Cardiac vascular system techniques for heart and main vessels, peripheral vessels, supplementary techniques, for aneurysm, cardiac catheterisation, selective angiographic, arterial, capillary and venous. Phases of angiography, carotid, vertebral, etc.

**Cardiac angiography:** Abdominal angiography, portal venography.

**(A) Respiratory system:** Upper respiratory passage, techniques for post nasal airway, larynx, trachea, thoracic inlet, thyroid and Para thyroid gland supplementary techniques for routine projection, supplementary techniques for anteroposterior, oblique, lordotic projections, unilateral density, full inspiration and

expiration, Val salve maneuvers, etc. **Lungs-** technique to define fluid levels, effusions, adhesions, oblique lordotic decubites, projections, supplementary techniques full inspiration and expiration, etc.

**Diaphragmatic excursion** – double exposure technique, fluoroscopy media stinum techniques, for routines projections, bronchography, danger of anaesthetised larynx inhibition of cough reflex – methods of introducing contrast medium and positioning during the introduction. Precautions for fluoroscopic control.

**(B) Genit-urinary system:**

Techniques for plain film for examination, supplementary, techniques, erect, lateral and cross projection, inspiration expiration and double exposure technique, IVP techniques, special consideration, time factor variation with different contrast media and pathological conditions, ureteric compression, danger and contra indications, supplementary techniques oblique, lateral, erect, prone and tilt projections, retrograde techniques special consideration position and identification of ureteric catheters, fluoroscopic control.

**Cystography**

– Injection, relaxed and straining techniques: Fistulae, micturating – cystography urethrography, selective renal angiography, etc.

**(C) Obstetrics and Gynaecology:** - Radiation - Precaution special consideration in pregnancy. Factors and accessories, compensatory filters, pregnancy techniques for estimation of fetal development, maturity normality, position and multiplicity, placental localisation soft tissue and contrast media techniques, cystography and arteriography reclining lateral projections – pelvimetry, inlet outlet and erect lateral projections, cephalometry, hysterosalpingography, preparation of theatre and departmental procedure, techniques for routine projection, etc.

**(D) Elementary system: -**

Techniques for routine projections. Barium swallow Pharynx and esophagus, supplementary techniques, trachea – esophagus fistula, Valhalla maneuver. Barium meal and follow through stomach, small and large intestine, compression technique, appropriate timing of film series, the mucosal pattern, serial exposures supplementary techniques, intestine obstructions, etc.

Diaphragmatic hernia, perforation, post operative techniques Barium Enema.

CT – Principles of CT – Basic Physics – Recent developments, applications etc. MRI – Magnetic Resonance Imaging – Principle – Physics – Techniques – Types of coils – Basic term used in MRI Operations, Applications, etc. U/S Physics – Types of ultrasound – Techniques of ultrasound scanning in different parts – positioning

and filming – Principles of Doppler effect and colour Doppler. Structure of x-ray films- Types of X-ray films, manufacture of films characteristics of X-ray films, safe light – testing, safe light – special sensitivity.

Latent image formation – development techniques – factors affecting quality of x-ray films in processing. Testing the safe light. Cassettes for X-ray screen films, construction, intensifying screens. Types & effects, cleaning & maintenance. Factors affecting the quality of Radiography. Artefacts: - Identification, remedial measures. General principles of x-rays, Hazards of Radiation. Protective measures, film processing, Darkroom planning, lighting Air & Ventilation. Types of hangers, composition & function of developer & fixer solution. Disposal of used chemicals, film drying Account of expenditure loading of 70 mm & 100 mm.

### **LIST OF PRACTICAL**

- I.** Radiological study of- Upper limb/Lower/Vertebra/Skull/Chest/Abdomen
- II.** Radiological study of Heart and Aorta/Respiratory System and study of CT scan
- III.** Radiographically examination of GI tract.
- IV.** Cystography
- V .** Elementary System

### **Book References**

#### **Anatomy & Physiology**

- I. Text book of Anatomy – B.D. Chaurasia,
- II. Text book of Anatomy – Vishram Singh 2<sup>nd</sup> Edition
- III. Text book of Physiology – A.K. Jain
- IV. Text book of Radiology – S.K. Bhargava
- V. Textbook of Physiology- G.K. Pal

#### **X- ray technician**

- I. Fundamental of Body CT- W Richard Webb William E Brant
- II. Cardiac X Ray- V. Chockalingram
- III. Textbook of Radiology- Satish K Bhargava
- IV. Textbook of Oral Radiology- Anil Govindrao Ghom
- V. Abdominal X Ray- James D - Begg