Curriculum

CERTIFICATE in DIAGNOSTIC RADIOGRAPHY

(Second and Third year)



COUNCIL FOR TECHNICAL EDUCATION AND VOCATIONAL TRAINING

Curriculum Development Division

Sanothimi, Bhaktapur

First Revision, 2010 Second Revision 2018

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Introduction:

The Government of Nepal has called for the provision of basic health service to all by establishing a network of health services in all over Nepal. In this regard, the Council for Technical Education and Vocational Training (CTEVT) has been contributing towards the development of different level of health personnel. In the field of Radiography and imaging, CTEVT has been running a program to produce middle level radiography and imaging service providers. The Certificate in Diagnostic Radiography graduates will be able to perform routine works related to technology in different level of hospitals, health institutions and imaging centres.

This program is of three academic years' duration. The first year course focuses on basic science and foundational subjects, the second year course focuses on basic radiography and imaging related subjects and the third year is given to the application of learned skills and knowledge within the comprehensive practical settings in hospitals, health institutions and imaging center recognized by the ministry of health and population or concerned authority.

The foundational subjects like English, Nepali, Physics, Chemistry and Mathematics are applicable for middle level health professional. The disciplinary subjects related to radiography field are included in second and third year. Along with the core radiography practice, the graduates will be capable of providing first aid, basic maternity care and basic public health care. This curricular program also makes the provision of practical exposure as well as real work practices in the specific areas of radiography and imaging technology. The curriculum structure and the subject-wise content reflect the details of this curriculum. In brief, this curriculum will guide to its implementers to produce competent and highly employable middle level technical workforces in the field of radiography and imaging technology.

Curriculum Title:

Certificate in Diagnostic Radiography

Aim:

This program aims to produce middle level technical personnel with sound academic knowledge equipped with perfect technical skills that can be faced in real life situation.

Program Objectives:

After the completion of this program, the graduates will be able to:

- To perform all routine radiography/and assist in special x-ray examination.
- To maintain photographic and x-ray equipment in good working order.
- To possess knowledge on recent advances in imaging technology.
- To protect the patients and staff from possible radiation hazards.
- To maintain records of x-ray examinations, filing of radiographs & ordering of necessary radiographic supplies.
- To provide care of the patients whilst in the x-ray department.
- To prepare radiography set up required for routine and special investigations.
- To practice quality control system in radiology department to deliver quality reports.
- To familiarize middle level radiography management works, supervision of subordinates and preparation of reports.
- To provide basic first aid Treatment.

Group Size:

The group size will be maximum of 30 (Thirty) students in a batch.

Entry Criteria:

- SLC Pass or SEE with GPA 2.00 plus minimum C grade in Compulsory Mathematics, English & Science.
- Should pass entrance examination as administered by CTEVT.
- Enrolment will be made on the basis of merit list.

Medium of Instruction:

The medium of instruction will be in English and/or Nepali.

Course Duration:

The total duration of this curricular program is three years. The program is based on yearly system. Moreover, one academic year consists of 39 academic weeks and one academic week consists up to 40 hours excluding evaluation period.

Pattern of Attendance:

Minimum of 90% attendance in each subject is required to appear in the respective final examination.

Teacher and Student Ratio

The ratio between teachers and students must be:

- Overall ratio of teacher and student must be 1:10 (at the institution level)
- 1:30 for theory and tutorial class.
- 1:10 for practical class.

Qualification of Teachers and Instructors:

- The program coordinator should be a master's degree holder in the related area or a Bachelor degree in the related area with one year teaching experience in related field.
- The disciplinary subject related teacher and demonstrators should be bachelor's degree holder in the related area.
- The foundational subject related teacher should be master degree holder in the related area.

Instructional Media and Materials:

The following instructional media and materials are suggested for the effective instruction and demonstration.

- *Printed Media Materials* (assignment sheets, case studies, hand-outs, information sheets, individual training packets, procedure sheets, performance checklists, textbooks etc.).
- Non-projected Media Materials (display, models, flip chart, poster, writing board etc.).
- Projected Media Materials (Multimedia projector, slides etc.).
- Audio-Visual Materials (audiotapes, films, slide-tape programs, videodiscs, videotapes etc.).
- Computer-Based Instructional Materials (computer-based training, interactive video etc.).

Teaching Learning Methodologies:

The methods of teachings for this curricular program will be a combination of several approaches (not limited to as mentioned here) such as illustrated lecture, tutorial, group discussion, demonstration, simulation, guided practice, practical experiences, fieldwork, report writing, term paper presentation, community campaign, case analysis, role-playing, heuristic and other independent learning.

Theory: Lecture, discussion, presentations, seminar, interaction, assignment, group work. **Practical:** Demonstration, observation, guided practice, self-practice and clinical practice etc.

Mode of Education:

There will be inductive and deductive mode of education.

Examination and Marking Scheme:

a. Internal Assessment

- There will be a transparent/fair evaluation system for each subject both in theory and practical exposure.
- Each subject will be internal assessment at regular intervals and students will get the feedback about it.
- Weightage of theory and practical marks are mentioned in course structure.
- Continuous assessment format will be developed and applied by the evaluators for evaluating student's performance in the subjects related to the practical experience.

b. Final examination

- Weightage of theory and practical marks are mentioned in course structure.
- Students must pass in all subjects both in theory and practical for certification. If a student becomes unable to succeed in any subject s/he will appear in the re-examination administered by CTEVT.
- Students will be allowed to appear in the final examination only after completing the internal assessment requirements.

c. Requirement for final practical examination

- Professional of relevant subject instructor must evaluate final practical examinations.
- One evaluator in one setting can evaluate not more than 15 students.
- Practical examination should be administered in actual situation on relevant subject with the provision of at least one internal evaluator from the concerned or affiliating institute led by external evaluator nominated by CTEVT.
- Provision of re-examination will be as per CTEVT policy.

d. Final Practicum evaluation will be based on

- Instructional practicum attendance 10%
- Logbook / Practicum book maintenance 10%
- \bullet Spot performance (assigned task / practicum performance / identification / arrangement preparation / measurement) $-\,40\%$
- Viva voce:
 - Internal examiner 20%
 - External examiner 20%

e. Pass Mark

• The students must secure minimum 40% marks in theory and 50% marks in practical. Moreover, the students must secure minimum pass marks in the internal assessment and in the final examination of each subject to pass the subject.

Provision of Back Paper:

There will be the provision of back paper but a student must pass all the subjects of all year within six years from the enrolment date; however there should be provision of chance exam for final year students as per CTEVT rules.

Disciplinary and Ethical Requirements:

- Intoxication, insubordination or rudeness to peers will result in immediate suspension followed by the review of the disciplinary review committee of the institute.
- Dishonesty in academic or practical activities will result in immediate suspension followed by administrative review, with possible expulsion.

• Illicit drug use, bearing arms in institute, threats or assaults to peers, faculty or staff will result in immediate suspension, followed by administrative review with possible expulsion.

Grading System:

The following grading system will be adopted:

Distinction
First division
Second division
80 % and above
65 % to below 80 %
50 % to below 65 %

• Pass division : Pass Marks to below 50 %

Certification and Degree Awards:

- Students who have passed all the components of all subjects of all 3 years are considered to have successfully completed the course.
- Students who have successfully completed the course will be awarded with a degree of "Certificate in Diagnostic Radiography".

Career Opportunity:

The graduates will be eligible for the position equivalent to Non-gazette 1st class / Level 5 (technical) or as prescribed by the Public Service Commission of Nepal and other related agencies. The graduate will be eligible for registration with the related Council in the grade as provisioned in the related Council Act (if any).

Course Structure of Certificate in Diagnostic Radiography

First year

		M	ode		Distribution of Marks						
SN	Subject	101(Jue	Weekly	Theory		Practical			Total	
511	Subject	T	P	Hours	Int	Fin	Exam Hour	Int	Fin	Exam Hour	Marks
1	English	3	0	3	20	80	3	1	-	-	100
2	Nepali	3	0	3	20	80	3	1	-	-	100
3	Social Studies	2	0	2	10	40	1.5	1	-	-	50
4	Anatomy & Physiology	4	1	5	20	60	3	10	10	3	100
5	Physics	4	2	6	20	60	3	10	10	3	100
6	Chemistry	4	2	6	20	60	3	10	10	3	100
7	Zoology	3	2	5	20	60	3	10	10	3	100
8	Botany	3	2	5	20	60	3	10	10	3	100
9	Mathematics & Statistics	4	1	5	20	60	3	10	10	3	100
	Total	30	10	40	170	560		60	60		850

Second year

		М	ode		Distribution of Marks						
S.	Subject	1010	Jue	Weekly	Theory			Practical			Total
N.	Subject	T	P Hours	Hours	Int	Fin	Time (Hrs)	Internal	Final	Time (Hrs)	Marks
1	Radiographic Technique	4	2	6	20	80	3	20	30	3	150
2	Radiological Procedures	4	2	6	20	80	3	20	30	3	150
3	Radiographic photography	4	1	5	20	80	3	10	15	3	125
4	Radiographic equipment	4	1	5	20	80	3	10	15	3	125
5	Basic Radiation physics	4	1	5	20	80	3	10	15	3	125
6	Radiological Anatomy	2	1	3	10	40	1.5	10	15	3	75
7	Basic Public Health	4	1	5	20	80	3	10	15	3	125
8	First aid/ PHC/MCH	2	1	3	10	40	1.5	10	15	3	75
	Total	28	10	38	140	560		100	150		950

Third year

			ode		Distribution of Marks						
S.	Subject	1010	Jue	Weekly	y Theory			Practical			Total
N.	Subject	Т	P	Hours	Int	Fin	Time (Hrs)	Internal	Final	Time (Hrs)	Marks
1	Basic Radiographic Pathology	2	1	3	10	40	3	10	15	3	75
2	Hospital Practice & Patient Care	2	1	3	10	40	3	10	15	3	75
3	Radiography Practical I	-	24	24	-	-	-	240	360	6	600
4	Radiography Practical II	-	10	10	-	-	-	100	150	6	250
	Total	4	36	40	20	80		360	540		1000

^{*}Details on the distribution of marks for Radiography Practical I & II evaluation are mentioned in the respective section of the curriculum.

First Year See Separate Curriculum for Health Science First Year All

Second Year

Subjects

- 1. Radiographic technique
- 2. Radiological Procedures
- 3. Radiographic photography
- 4. Radiographic equipment
- 5. Radiation physics
- 6. Radiological Anatomy
- 7. Basic Public Health
- 8. First aid / PHC / MCH

Radiographic Technique

Total: 234 Hrs	Total Marks: 150
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)
Practical: 78 Hrs	Practical: 50 (Internal: 20 + Final: 30)

Course Description:

This course provides knowledge and skills on routine and supplementary radiographic techniques for different parts of the human body. This course deals on performing routine radiographic technique for upper and lower limbs, thoracic cage and abdomen, spine and skull. This course also deals supplementary views for the spine and pelvis, and skull. Additionally, this course also deals with tomography and the registration process.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Describe and perform routine radiographic techniques for upper and lower limbs, thoracic cage and abdomen, spine and skull.
- 2. Describe and perform supplementary views for the spine and pelvis, and skull.
- 3. Describe and perform dental radiographic techniques.
- 4. Learn different tomographic procedures for the chest, kidney, gall bladder and skeletal system
- 5. Describe and perform registration and identification procedure for patients.

Course Contents:

Unit	1: Introduction to Radiographic Technique		Theory: 12 Hrs	Lab/Practical: 5 Hrs
Sub	-unit 1.1: Anatomical and radiological termino	ologies	Theory: 8 Hrs	Lab/Practical: 4 Hrs
	Theor	· y		
Ena	bling Objectives:	Conte	nt:	
1.	Define anatomical position	1. I	Definition of anato	omical position,
2.	Define different planes with their relation to		sagittal plane, core	onal plane, axial plane,
	each other.		median sagittal pl	ane, anterior, posterior,
3.	Recall various important anatomical		dorsal, ventral, su	pine, prone, erect,
	terminologies.		medial, lateral, su	perior, inferior,
4.	Describe different radiographic positions.		cranial, caudal, fle	exion, extension,
5.	Define the radiographic positioning		abduction, adduct	ion, circumduction,
	terminology		rotation, proximal	, distal, oblique,
6.	Define projection terminologies.		decubitus, superfi	cial, deep, palmar,
			plantar, inversion,	and eversion, apical,
			foramen, condyle,	fossa, process,
			radiographic base	line.
		2. I	Definition of Proje	ection and View,
			Postero-anterior, a	antero-posterior, RAO,
			LAO, RPO, LPO,	dorsal decubitus,
			ventral decubitus,	lateral decubitus, OF,
			OM, SID, SOD, C	OFD.

Sub	-unit 1.2: Radiographic Work Drill	The	ory: 4 Hrs	Lab/Practical: 1 Hr
2. 3. 4. 5.	record, filing system Prepare the proforma invoices.	1. 2. 3. 4. 5. 6. 7.	Significance, purposition to descript identificate Usage and significance request from Practice common abbreviations in a forms Identify patient record keeping properties patient identification with identification numbers, patient's Define the usage at the significance of the significa	medical terms and radiographic request registration process, and rocess, entification and use of x-ray mbers, hospital s name, cross reference name.
			radiographic exa	mination logbook
	Practic		em i	
	formance Objectives:		of Tasks:	
1.	In radiography skill lab, students will able to:	1.	Prepare a chart for	r anatomicai
2.	Recall basic anatomical terminologies Propers a short of work drill of radiographers	2	terminologies.	aamman madiaal
3.	Prepare a chart of work drill of radiographers. Observe different forms used in radiology	2.	Prepare a chart of	abbreviations used in
4.	departments		radiography.	audieviations used in
5.	Observe the steps of registration of patients.	3.	U 1 •	adiographic workdrill
6.	Observe monthly and annual record, filing	4.	Design radiograph	
0.	system and prepare the proforma invoices.	5.		nic examination log
7.	Observe radiographs and reports (x-ray no.,	J.	register.	
		6.	Prepare the profor	
8.	hospital number, patient's name, cross reference bill, with patient's name, etc). Practice some abbreviations and common medical terms.	0.	Tropide die profor	ma invoices
	reference bill, with patient's name, etc). Practice some abbreviations and common medical terms.			
Eva	reference bill, with patient's name, etc). Practice some abbreviations and common medical terms.	Tea		activities / Resources:
Eva Wri	reference bill, with patient's name, etc). Practice some abbreviations and common medical terms.	Tea Class	ching / Learning A	Activities / Resources: handouts, slides-

Sub	unit 2.2 : Radiographic Technique for Lower Limb	Theo	ory: 25 Hrs	Lab/Practical: 10 Hrs
1	Describe radiographic examination process	1.	Paviary anatomy	of the lower limbs and the
1.	of toes.	1.	joints involved.	of the lower fillios and the
2	Describe radiographic examination process	2.	U	amination technique for
2.	of foot.			jections and projections
3.	Describe radiographic examination process			etatarsal-phalangeal joint.
٥.	of calcaneum.	3.		mination technique for
4.	Describe radiographic examination process			er and dorsiplanter
	of ankle.		-	lateral erect, dorsi-planter
5.	Describe radiographic examination process		erect.	, 1
	of tibia.	4.	Radiographic exa	nmination technique for
6.	Describe radiographic examination process		foreign body in t	-
	of fibula.	5.	Radiographic exa	amination technique for
7.	Describe radiographic examination process		calcaneum: later	al and axial projections.
	of knee.	6.	Radiographic exa	amination technique for
8.	Describe radiographic examination process		ankle: basic, alte	rnate and stress
	of femur.		projections.	
9.	Describe radiographic examination process	7.		ic examination technique
	of hip joint.		for subtalar joint	
10	Describe radiographic examination process	8.		mination technique for
	of neck of femur.			(routine projections)
11.	State the purposes of these views.	9.		nmination technique for
		10	tibial tuberosity.	
		10.		nmination technique for
			•	, alternate, stress and
		11	standing projecti	amination technique for
		11.		bodies: routine and
			alternate.	bodies. Toutine and
		12.		amination technique for
		12,		eck of femur: basic and
			alternate techniq	
		13.	-	projections and its
			significance	•
		14.	Leg alignment pr	rojections and its purpose.
		Note	: Technique descri	ibed as Indications,
			Contra-indication	ns, Exposure factors,
			•	nage criteria and technical
			considerations.	

Practical							
Performance Objectives:	List of Tasks:						
In radiography skill lab with a dummy patient,	With A Dummy Patient						
students will able to:	1. Practice radiography of fingers.						
1. Perform radiography of fingers.	2. Practice radiography of thumb.						
2. Perform radiography of thumb.	3. Practice radiography of hand.						
3. Perform radiography of hand.	4. Practice radiography of wrist.						
4. Perform radiography of wrist.	5. Practice radiography of forearm.						
5. Perform radiography of forearm.	6. Practice radiography of elbow.						
6. Perform radiography of elbow.	7. Practice radiography of humerus						
7. Perform radiography of humerus	8. Practice radiography of shoulder.						
8. Perform radiography of shoulder.	9. Practice radiography of clavicle.						
9. Perform radiography of clavicle.	10. Practice radiography acromio-clavicular						
10. Perform radiography acromio-clavicular	joints						
joints	11. Practice radiography sterno-clavicular						
11. Perform radiography sterno-clavicular joints.	joints.						
12. Perform radiography of scapula	12. Practice radiography of scapula						
13. Perform radiography of toes.	13. Practice radiography of toes.						
14. Perform radiography of foot.	14. Practice radiography of foot.						
15. Perform radiography of calcaneum.	15. Practice radiography of calcaneum.						
16. Perform radiography of ankle.	16. Practice radiography of ankle.						
17. Perform radiography of tibia.	17. Practice radiography of tibia.						
18. Perform radiography of fibula.	18. Practice radiography of fibula.						
19. Perform radiography of knee.	19. Practice radiography of knee.						
20. Perform radiography of femur.	20. Practice radiography of femur.						
21. Perform radiography of hip joint.	21. Practice radiography of hip joint.						
22. Perform radiography of femur.	22. Practice radiography of femur.						
	23. Practice radiation protection during the						
	extremity radiography.						
	24. Observe the images of all projection.						
Evaluation methods: Written exam, viva,	Teaching / Learning Activities / Resources:						
performance observation in clinical setting	Classroom instruction, handouts, slides-						
	powerpoint presentations, textbooks.						
	Simulated setting, supervised clinical practice.						

Uni	t 3: Radiographic Technique for the Trunk (thoracic cage and abdomen)	Theory: 35 Hrs	Lab/Practical: 11 Hrs
Sub	o-unit 3.1 : Radiographic Technique for	Theory: 25 Hrs	Lab/Practical: 6 Hrs
	Thoracic cage		
	Theor	y	
Ena	abling Objectives:	Content:	
 2. 3. 4. 5. 	Describe radiographic examination process of chest. Describe radiographic examination process of heart. Describe radiographic examination process of ribs. Describe radiographic examination process of sternum. State the purposes of these views	bones invol 2. Routine radi larynx. 3. Radiography thoracic inle 4. Radiographi lungs : routi	ography of pharynx and y of the trachea including the
3.	State the purposes of these views	heart: routin 6. Radiographi ribs: routin 7. Radiographi and sternum & decubitus heart size & swallow, th excursion, i body. Note: Technique Contra-ine procedure	ne and alternate projections are examination technique for the examination technique for the examination technique for the apical views, lordotic views as view, oblique views for the lateral view with barium to oracic inlet, diaphragmanhaled or swallowed foreign the described as Indications, dications, exposure factors, and image criteria and considerations.
Sub	o-unit 3.2 : Radiographic Technique for	Theory: 10 Hrs	Lab/Practical: 5 Hrs
	Abdomen		
	 Describe routine radiographic examination process of abdomen. Describe the supplementary radiographic examinations of abdomen. Describe radiographic technique of incase 	abdome rule, nin 2. Radiogr	gross anatomy of the n, body habitus, ten days te regions of abdomen. aphic examination technique and supplementary views of
	of acute abdomen.	abdome	n.
	4. State the need for these x-rays	1	aphic examination technique
	5. State the purposes of these views	decubitu perforati Note : Techniq Contra- factors,	e abdomen, foreign body, as view, the diaphragmatic ion and imperforate anus. ue described as Indications, indications, Exposure procedure and image criteria mical considerations

Practical							
Performance Objectives:	List of Tasks:						
In radiography skill lab with a dummy patient,	With A Dummy Patient:						
students will able to:	1. Practice radiography of chest (basic and						
1. Perform routine chest x-ray examination.	alternate).						
2. Perform alternative chest x-ray examination.	2. Practice radiography of abdomen (basic						
3. Perform routine abdomen x-ray examination.	and alternate).						
4. Perform abdomen x-ray on emergency/acute	3. Practice radiography in decubitus						
conditions.	projection of abdomen.						
	4. Practice radiation protection during the						
	chest and abdomen radiography.						
	5. Observe the images of all projection.						
Evaluation methods: Written exam, viva,	Teaching / Learning Activities / Resources:						
performance observation in clinical setting	Classroom instruction, handouts, slides-						
	powerpoint presentations, textbooks.						
	Simulated setting, supervised clinical practice.						

Uni	it 4: Radiographic technique for the Spine and Pelvic cavity	Theo	ory: 30 Hrs	Lab/Practical: 20 Hrs		
Sub-unit 4.1: Radiographic Techniques for the spine		Theory: 15 Hrs		Lab/Practical: 10 Hrs		
	Theor	y				
Enabling Objectives:			Content:			
1.	Describe radiographic examination process of cervical spine.		natural curve	s anatomy of the spine, the e of spine and its parts.		
2.3.	Describe radiographic examination process of thoracic spine. Describe radiographic examination process of	2.	 Routine and alternate radiographic examination technique for cervical spine Routine radiographic examination technique for cervio-thoracic junction. Routine and alternate radiographic 			
4.	lumbar spine. Describe radiographic examination process of sacrum and coccyx.					
5.	State the purposes of these views.	4.		technique for thoracic		
		5.		alternate radiographic technique for lumbar		
		6.		ographic examination r lumbo-sacral junction.		
		7.		alternate radiographic technique for sacrum and		
		8.	neck, odon vertebral fo	supplementary views for atoid peg (open-mouth), ramina of cervical spine, cic spine, oblique lumbar		

	spine, lumbo-sacral junction, oblique sacro-iliac joints, ilium, acetabulum, pelvimetry and skeletal survey. Note: Technique described as Indictions, Contra-indications, Exposure factors, procedure and image criteria and technical considerations.		
Sub-unit 4.2 : Radiographic Techniques for the Pelvis	Theory: 15 Hrs Lab/Practical: 10 Hrs		
 Describe radiographic examination process of pelvis. Describe radiographic examination process of hip joints. Describe radiographic examination process of sacro-iliac joints. Describe radiographic examination process of ilium. Describe radiographic examination process of acetabulum. Describe the process of pelvimetry. Describe radiographic examination process of skeletal survey. State the purposes of these views. 	 Review gross anatomy of the pelvis and pelvic cavity. Routine and alternate radiographic examination technique for bilateral hip joints (pelvis including femur.) Routine and alternate radiographic examination technique for hip joints and acetabulum. Routine and alternate radiographic examination technique for ilium, symphyis pubis. Routine and alternate radiographic examination technique for sacro-iliac joints Note: Technique described as Indications, Contra-indications, Exposure factors, procedure and image criteria and technical considerations. 		
Pra	ctical		
Performance Objectives:	List of Tasks:		
In radiography skill lab with a dummy patient, students will able to: 1. Perform radiography of spines. 2. Perform radiography of spinal junctions. 3. Perform radiography of pelvis. 4. Perform radiography of sacro-iliac joints. 5. Perform pelvimetry.	 With A Dummy Patient: Practice spine examination. Practice routine radiography of cervical spine. Practice routine radiography of thoracic spine. Practice routine radiography of lumbar spine. Practice routine radiography of sacrum and coccyx. Practice Swimmer's lateral projection. Practice radiography of pelvis (basic and alternate). Practice the radiography of sacro-iliac 		

	joints.			
	9. Practice radiography of hip joints.			
	10. Practice pelvimetry.			
	11. Practice radiation protection measures			
	during pelvic radiographic examination.			
	12. Practice radiation protection during			
	spinal radiographic examination.			
	13. Observe the images of all projection.			
Evaluation methods: Written exam, viva,	Teaching / Learning Activities / Resources:			
performance observation in clinical setting	Classroom instruction, handouts, slides-			
	powerpoint presentations, textbooks.			
	Simulated setting, supervised clinical practice.			
Unit 5: Radiographic technique for the Skull	Theory: 22 Hrs Lab/Practical: 20 Hrs			
Sub-unit 5.1: Routine techniques for the Skull	Theory: 12 Hrs Lab/Practical: 10 Hrs			
Theor	y			
Enabling Objectives:	Content:			
1. Define radiographic anatomical landmarks of	1. Review gross anatomy of the skull, the			
the skull.	landmarks of skull, cranium, cranial			
2. Describe radiographic examination process of	bones, and facial bones and enlist them.			
cranial bones.	2. Technique for basic/routine views of			
3. Describe radiographic examination process of	bones of skull including cranium, face and			
cranial facial bones.	mandible			
4. Describe radiographic examination process of	3. Practice all the possible views on a			
cranial mandible.	dummy patient.			
5. State the purposes of these views.	Note: Technique described as Inductions,			
	Contra-indications, Exposure factors,			
	procedure and image criteria and			
	technical considerations.			
Sub-unit 5.2 : Supplementary views for the Skull	Theory: 10 Hrs Lab/Practical: 10 Hrs			
1. Describe radiographic examination process	1. Radiography technique for Town's			
for town's view.	projection			
2. Describe radiographic examination process of				
submento vertical projection.	2. Radiography technique for submento			
3. Describe radiographic examination process of	vertical projection.			
sella turcica.	3. Radiography technique for sella turcica,			
4. Describe radiographic examination process of	5. Radiography technique for sena turclea,			
temporo-mandibular joint.	4. Radiography technique temporo-			
5. Describe radiographic examination process of	mandibular joint,			
nasal bones.				
6. Describe radiographic examination process of	5. Radiography technique nasal bones,			
paranasal sinuses.	6. Radiography technique paranasal sinuses,			
7. Describe radiographic examination process of	o. Radiography technique paranasai sinuses,			
mastoids.	7. Radiography technique mastoids			
8. Describe radiographic examination process of				
orbits.	8. Radiography technique or bitsa and optic			
OTOTIO.				

Describe radiographic examination process of foramina, optic foramina. 10. Describe radiographic examination process of the eye, foreign body in the eye. 11. State the purposes of these views. **Practical Performance Objectives: List of Tasks:** In radiography skill lab with a dummy patient, students will able to: 1. Perform routine skull x-ray examination. and alternate). 2. Perform alternative skull x-ray examination. 3. Perform skull x-ray in case of trauma. Evaluation methods: Written exam, viva, performance observation in clinical setting

Theory: 7 Hrs **Unit 6: Miscellaneous Radiographic Techniques** Sub-unit 6.1: Dental Radiography and Theory: 7 Hrs tomography

Theory

	I.	Define dental radiography.
,	2.	Describe radiographic examination process of
		intra-oral dental radiography
	3.	Describe radiographic examination process of
		extra-oral dental radiography.

- 4. Define the basic principle of tomogram.
- 5. Enlist practical application of tomography for the chest, kidney, gall bladder and skeletal system.
- 6. Explain soft tissue radiography.
- 7. Explain high kVp technique.

Enabling Objectives:

2. State the purposes of these views.

Radiography technique foreign body in

Note: Technique described as indications, Contra-indication, Exposure factors, procedure and image criteria and technical considerations.

With A Dummy Patient:

- Practice basic radiography of skull (basic
- Practice radiation protection during the skull radiography.
- Observe the images of all projection.

Teaching / Learning Activities / Resources: Classroom instruction, handouts, slidespowerpoint presentations, textbooks. Simulated setting, supervised clinical practice.

Lab/Practical: 2 Hrs Lab/Practical: 2 Hrs

Content: 1. Definition of dental radiography.

- 2. Definition and technique of intra-oral dental radiography.
- 3. Definition and technique of extra-oral dental radiography.
- 4. Definition of tomography, tomographic principles and tomographic planes.
- 5. Basic of outline tomography, the movements involved its usage in chest, kidney, gall bladder and skeletal system.
- 6. Technique for tomography of views of bones of chest, kidney, gall bladder and skeletal system, dental radiography
- 7. Definition of Soft tissue radiography and its purpose.
- 8. Definition of high kVp technique and its purpose.

	Note: Technique described as Indications, Contra-indications, Exposure factors, procedure and image criteria and technical considerations.		
Prac	tical		
Performance Objectives:	List of Tasks:		
In radiography skill lab with a dummy patient, students will able to: 1. Perform routine dental x-ray examination. 2. Perform soft tissue x-ray examination. 3. Perform x-ray examination with high kVp technique.	 With A Dummy Patient: Identify the dentition and teeth with dental formula. Identify the process of dental. Practice dental radiography. Practice radiation protection during the dental radiography. Observe the dental x-ray machine. Practice radiation protection during the soft tissue radiography. Practice radiation protection during the high kVp technique. 		
Evaluation methods: Written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: Classroom instruction, handouts, slides- powerpoint presentations, textbooks. Simulated setting, supervised clinical practice.		

Text Books: Using APA Format

- 1. A. S.Whitley, Charles Sloane, Graham Hoadley, Adrian Moore, Craig Anderson, Ken Holmes (2016) -Clark's Positioning in Radiography (13 Ed.).UK, Oxford University Press: CRC Press.
- 2. Philip W. Ballinger, Eugene D. Frank (2003)- Merrill's Atlas of Radiographic Positions & Radiologic Procedures, Vol. I & II. Mosby. (Latest edition)
- 3. Jeannean Hall Rollins, Barbara J. Smith(2015)-Merrill's Atlas of Radiographic Positioning and Procedures(2015): 3-Volume Set Elsevier Health Sciences.(Latest edition)
- 4. T. Holm. PES. Palmer(1896)-Manual of Radiographic Technique WHO Press
- 5. Bhargava Satish K.-**Text Book Of Radiology Technicians** CBS Publishers & Distributors Latest edition

Radiological Procedures

Total: 234 Hrs	Total Marks: 150
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)
Practical: 78 Hrs	Practical: 50 (Internal: 20 + Final: 30)

Course Description:

This course provides knowledge and skills on specialised radiographic techniques. This course deals on radiographic investigation of different body systems using contrast media. This course deals with special radiological procedures. Additionally, this course also describes about mammography, portable and mobile X-ray examinations.

Course Objectives:

On the completion of the course, the learner will be able to:

- Understand about contrast media and their adverse effects.
- Perform and assist special radiographic procedures with the use of contrast media for examination of the uro-genital system.
- Perform and assist special radiographic procedures with the use of contrast media for examination of the Digestive system.
- Perform routine and special mammographic examination.
- Assist special radiographic procedures with the use of contrast media for examination of the Vascular and lymphatic system.
- Assist special radiographic procedures with the use of contrast media for examination of the Neurological system.
- Handle portable and mobile machine for ward and theatre radiography.

Course Contents:

Unit 1: Contrast Media	Theory: 17 Hrs Lab/Prace	tical: 7 Hrs		
Theor	·y			
Enabling Objectives:	Content:			
1. Define contrast media. List historical aspect	Definition of contrast media			
of contrast media	2. Contrast media history			
2. Discuss the type of contrast media	3. Types of contrast media			
3. Discuss the method of introducing of route of	 Positive and negative contrast 			
contrast media	media			
4. Discuss the adverse effects of contrast media.	- Ionic and non-ionic contrast media			
Predisposing factor for reaction	- List the example of contrast media			
5. Discuss the management of reaction	4. Different routes like- IV, IM, IA, IT, per			
6. Discuss the emergency medicine and	oral and per rectum.			
emergency equipment used in radiology	5. Common symptoms and ma	nagement of		
	different reaction			
	- Minor reaction			
	- Moderate reaction			
	- Major reaction			
	6. Emergency drugs and equip	ment.		

Practi	cal			
Performance Objectives:	List of Tasks			
In radiography skill lab, students will able to: 1. Identify the types of contrast media. 2. Observe and perform methods of introducing the contrast media. 3. Make a chart to manage reactions of contrast media. 4. Observe and make a list of the emergency equipment and drugs needed to cope with reactions.	 Identification the types of contrast media. Observation and performing methods of introducing the contrast media. List a chart to manage reactions of contrast media. List of the emergency equipment and drugs needed to cope with reactions. 			
Evaluation methods: written exam, viva,	Teaching / Learnin	ng Activities / Resources:		
performance observation in clinical setting	classroom instructio setting, supervised c	n, practice in a simulated clinical practice		
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs		
intestinal tract using contrast media		X 1/D // 1 A X		
Sub-unit 2.1: Barium Swallow	Theory: 3 Hrs	Lab/Practical: 2 Hrs		
Theor	1			
Enabling Objectives:	Content:	D ' 11		
1. Define Barium swallow	1. Definition of I	Barium swallow		
2. Describe about Barium Swallow	2. List the			
examination.	- Indications			
3. State the role in radiation protection during Fluoroscopy	- Contraindications - Equipment used - Contrast media 3. Discussion about Procedure/technique for Barium swallow with filming 4. List the Complications and After care			
Evaluation methods: written exam, viva,	Teaching / Learnin	ng Activities / Resources:		
performance observation in clinical setting	classroom instructio setting, supervised c	on, practice in a simulated clinical practice		
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs		
intestinal tract using contrast media				
Sub-unit 2.2: Barium Meal	J	Lab/Practical: 3 Hrs		
Theor	·			
Enabling Objectives:	Content:			
1. Define Barium meal	1. Definition of Barium meal			
2. Describe about Barium meal.	2. List the			
3. State the role in radiation protection during	- Indications			
Fluoroscopy	- Contraindications			
	- Equipment used			
	- Contrast media			
	3. Discussion about Procedure/technique			
for Barium meal with file		•		
	4. List the Complications and After care			
	r			

Evaluation methods: written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated			
performance observation in crimical setting	setting, supervised clinical practice			
Unit 2: Padiagraphia investigation of gastro				
Unit 2: Radiographic investigation of gastro- intestinal tract using contrast media	Theory: 25 Hrs Lab/Practical: 18 Hrs			
Sub-unit 2.3: Barium Follow Through	Theory: 4 Hrs	Lab/Practical: 2 Hrs		
Theo	•	Lab/Hacucal, 2 His		
	Content:			
Enabling Objectives:		Darium Eallary Through		
1. Define Barium Follow Through		Barium Follow Through		
2. Describe about Barium Follow Through	2.List the			
examination.	- Indication			
3. State the role in radiation protection during	- Contraine			
Fluoroscopy	- Equipme			
	- Contrast			
		out Procedure/technique		
		llow Through with filming		
	4. List the Compl	lications and After care		
Evaluation methods: written exam, viva,	Teaching / Learnin	g Activities / Resources:		
performance observation in clinical setting	classroom instruction	n, practice in a simulated		
	setting, supervised c	linical practice		
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs		
intestinal tract using contrast media				
Sub-unit 2.4: Hypotonic Duodenography	Theory: 1 Hr	Lab/Practical: 1 Hr		
Theory				
Enabling Objectives:	Content:			
1. Define Hypotonic Duodenography	1. Definition of H	Hypotonic Duodenography		
2. Describe about Hypotonic Duodenography	2. Mention the Pr	cocedure with filming		
examination.	3. List the Advan	tage of Hypotonic		
3. State the role in radiation protection during	Duodenograpl	ny over Barium meal		
Fluoroscopy	4. Complications	of above procedure.		
Evaluation methods: written exam, viva,	Teaching / Learnin	g Activities / Resources:		
performance observation in clinical setting	classroom instruction	n, practice in a simulated		
	setting, supervised c	linical practice		
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs		
intestinal tract using contrast media				
Sub-unit 2.5: Small Bowel Enema/ Enteroclysis	Theory: 5 Hrs	Lab/Practical: 4 Hrs		
Theo	ry			
Enabling Objectives:	Content:			
1. Define Small Bowel Enema	1. Definition of Small Bowel Enema			
2. Describe about Small Bowel Enema	2. List the			
examination.	- Indications			
3. State the role in radiation protection during	- Contraindications			
Fluoroscopy	- Equipment used			
Tadasse,	- Contrast media			
1	3. Discussion about Procedure/technique			

	C C 11 D	1.7	
	for Small Bowel Enema with filming		
	4. List the Complications and After care5. List the different between of Enteroclysis and Barium Follow Through		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	classroom instruct	ion, practice in a simulated	
	setting, supervised clinical practice		
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs	
intestinal tract using contrast media			
Sub-unit 2.6: Barium Enema	Theory: 4 Hrs	Lab/Practical: 3 Hrs	
Theo	ory		
Enabling Objectives:	Content:		
1. Define Barium Enema	1.Definition of	f Barium Enema	
2. Describe about Barium Enema Examination.	2.List the		
3. State the role in radiation protection during	- Indicat	ions	
Fluoroscopy	- Contra	indications	
	- Equipn	nent used	
	- Contrast media 3. Discussion about Procedure/technique for Barium Enema with filming 4. List the Complications and After care		
Evaluation methods: written exam, viva,	_	ing Activities / Resources:	
performance observation in clinical setting		ion, practice in a simulated	
	setting, supervised	clinical practice	
Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs	
intestinal tract using contrast media			
Sub-unit 2.7: Loopogram	Theory: 1 Hrs	Lab/Practical: 2 Hrs	
Theo	ory		
Enabling Objectives:	Content:		
1.Define Loopogram	Definition of Loopogram		
2. Discuss about procedure of Loopogram	2. Description of the Procedure with filming3. List the Complications		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	classroom instruct	ion, practice in a simulated	
	setting, supervised clinical practice		

Unit 2: Radiographic investigation of gastro-	Theory: 25 Hrs	Lab/Practical: 18 Hrs	
intestinal tract using contrast media	TO A LI	T 1/D (* 1 1 T	
Sub-unit 2.8: Gastrograffin Examination	Theory: 2 Hrs	Lab/Practical: 1 Hr	
Theor			
Enabling Objectives:	Content:	1	
1. Define Gastrographic study		Gastrographic examination	
2. Mention about Contrast used for examination	2. List the contras		
3. Discuss the Procedure	examination- C	<u> </u>	
	-	the Procedure with filming	
	4. Advantage and		
Evaluation methods: written exam, viva,	_	g Activities / Resources:	
performance observation in clinical setting		n, practice in a simulated	
	setting, supervised c	linical practice	
Praction			
Performance objective:	List of Tasks:		
In radiography skill lab, students will able to:	Observation of		
	Barium Swallo	OW.	
Observe the radiological procedures related to	2. Barium Meal.		
Gastrointestinal Tract using Contrast Media.	3. Barium Follow	v through.	
	4. Hypotonic duo	odenography.	
	5. Ba-enema.		
	6. Small bowel e	nema.	
	7. Loopogram.		
	8. Gastrographic	examination of Gl tract	
	9. Various X-ray	images of the procedure	
Evaluation methods: viva, performance	Teaching / Learnin	g Activities / Resources:	
observation in clinical setting	Lab-room instruction	n, practice in a simulated	
	setting, supervised c	linical practice	
Unit 3: Radiographic investigation of Urogenital	Theory: 25 Hrs	Lab/Practical: 11 Hrs	
system sign contrast media			
Sub-unit 3.1: Intravenous Urography (IVU)	Theory: 7 Hrs	Lab/Practical: 3 Hrs	
Theor	<u>'y</u>		
Enabling Objectives:	Content:		
1.Define Intravenous Urography	1.Definition of I	ntravenous Urography	
2. Describe about IVU examination.	2.List the		
3. Discuss about RFT report in IVU	- Indications		
4. State the role in radiation protection during	- Contraindications		
Fluoroscopy	- Equipment used		
	- Contrast media		
	- Normal value of RFT		
	3. Discussion abo	out Procedure/technique	
		is Urography with filming	
		lications and After care	

Evaluation methods: written exam, viva,	Тоза	ching / Laarnir	1σ Λ	ctivities / Resources:
performance observation in clinical setting	Teaching / Learning Activities / Resources:			
performance observation in chinear setting	classroom instruction, practice in a simulated setting, supervised clinical practice			
Unit 2. Dadiographic investigation of Unagonital				
Unit 3: Radiographic investigation of Urogenital	Theory: 25 Hrs Lab/Practical: 11 Hrs			D/Pracucal: 11 Hrs
system using contrast media	TD1	2.11	_	1/0 / 1 1 1 1
Sub-unit 3.2: Cystogram		ory: 2 Hrs	La	b/Practical: 1 Hr
Theor	•			
Enabling Objectives:		tent:		
1. Define Cystogram	1.	Definition Cys	_	
2. Discuss about procedure of Cystogram	2.	Mention the P	roce	edure with filming
		Complications	\$	
Evaluation methods: written exam, viva,	Teac	ching / Learnir	ng A	Activities / Resources:
performance observation in clinical setting	class	room instructio	n, p	practice in a simulated
	setti	ng, supervised o	clini	ical practice
Unit 3: Radiographic investigation of Urogenital	The	ory: 25 Hrs		Lab/Practical:11 Hrs
system using contrast media				
Sub-unit 3.3: Retrograde Urethrogram (RGU)	Theory: 4 Hrs			Lab/Practical: 1 Hr
Theor	'y	<u> </u>		
Enabling Objectives:	· ·	tent:		
1. Define RGU	1	.Definition of	Reti	rograde Urethrography
2. Describe about the RGU Procedure		2. List the		
3. State the role in radiation protection during		- Indicatio	ns	
Fluoroscopy	- Contraindications			
1 two to be op y		- Equipme		
		- Contrast		
	3			Procedure/technique
		for RGU with		*
	Δ			ations and After care
Evaluation methods: written exam, viva,				Activities / Resources:
performance observation in clinical setting		- C	_	practice in a simulated
performance observation in chinear setting		ng, supervised o		
Unit 3: Radiographic investigation of Urogenital	<u> </u>	Theory: 25 Hr		Lab/Practical: 11 Hrs
System using contrast media		Theory: 25 Hr	8	Lab/Fractical: 11 fils
Sub-unit 3.4: Micturating Cystourethrography (M		Theory: 4 Hr	G	Lab/Practical: 2 Hrs
		Theory: 4 m	8	Lab/Fractical: 2 firs
Theorem Theore		tonte		
Enabling Objectives: 1. Define MCU	Content:			
	1. Definition of Micturating			
2. Describe about MCU Procedure	Cystourethrography			
3. State the role in radiation protection during	2. List the			
Fluoroscopy	- Indications			
	- Contraindications			
	- Equipment used			
	- Contrast media			
] 3	B.Discussion ab	out	Procedure/technique

	for MCU with filming		
	4. List the Complications and After care		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	classroom instruction, practice in a simulated		
	setting, supervised clinical practice		
Unit 3: Radiographic investigation of Urogenital	Theory: 25 Hrs Lab/Practical: 11 Hrs		
System using contrast media			
Sub-unit 3.5: Retrograde Pyelogram (RGP)	Theory :3 Hrs Lab/Practical: 2 Hrs		
Theor			
Enabling Objectives:	Content:		
1. Define RGP		Retrograde Pyelogram	
2. Describe about RGP procedure	2. List the		
3. State the role in radiation protection during	- Indicatio		
Fluoroscopy		ndications	
	- Equipme		
	- Contrast		
		oout Procedure/technique	
	for RGP with	· ·	
	4.List the Comp	plications and After care	
Evaluation methods: written exam, viva,	Teaching / Learning	ng Activities / Resources:	
performance observation in clinical setting	_	on, practice in a simulated	
	setting, supervised clinical practice		
Unit 3: Radiographic investigation of Urogenital	Theory: 25 Hrs	Lab/Practical: 11 Hrs	
System using contrast media			
Sub-unit 3.6: Hysterosalpingography (HSG)	Theory: 5 Hrs	Lab/Practical: 2 Hrs	
Theor			
Enabling Objectives:	Content:	**	
1. Define HSG	1. Definition of Hysterosalpingography		
2. Describe about HSG Procedure.	2. List the		
3. State the role in radiation protection during	- Indicatio		
Fluoroscopy	- Contraindications		
	- Equipme		
	- Contrast		
		oout Procedure/technique	
	for HSG with	olications and After care	
	4. List the Comp	incations and After care	
Evaluation methods: written exam, viva,	Teaching / Learning	ng Activities / Resources:	
performance observation in clinical setting	classroom instruction	on, practice in a simulated	
	setting, supervised	clinical practice	
Practi			
Performance Objective:	List of Tasks:	' D '	
In radiography skill lab, students will able to	Observation of following Procedure:		
observe:	1. Intravenous Urogram (IVU).		

The different radiological procedure related to Urogenital System by using Contrast media.	2. 3. 4. 5. 6. 7.	Cystogram. Micturating cy Urethrogram. Retrograde pye Hysterosalping Observe the va above procedu	elogram. gogram (HSG) urious X-ray images of
Evaluation methods: viva Exam, performance	Т		
observation in clinical setting	La	Teaching / Learning Activities / Resources: Lab room instruction, practice in a simulated setting, supervised clinical practice	
Unit 4: Radiographic investigation of Biliary System using contrast media	Th	eory: 20 Hrs	Lab/Practical: 8 Hrs
Sub-unit 4.1: Oral Cholecystography and	Th	eory: 3 Hrs	Lab/Practical: 1 Hr
Intravenous Cholecystography		.001300 1118	
Theor	rv		
Enabling Objectives:	•	ntent:	
Describe about Oral Cholecystography and			Oral Cholecystography &
Intravenous Cholecystography procedure.			holecystography
		2. List the Contra	
	3. Mention about Procedure/technique for		Procedure/technique for
	OCG & Intravenous Cholangiography		
	4	4. Limitation of I	
To all address of the law and	The skins / Least to A. 4. 2. / B		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	classroom instruction, practice in a simulated setting, supervised clinical practice		
Unit 4: Radiographic investigation of Biliary Syste	em	Theory: 20 Hrs	Lab/Practical: 8 Hrs
using contrast media		v	
Sub-unit 4.2: Percutaneous Transhepatic		Theory: 5 Hrs	Lab/Practical: 2 Hrs
Cholangiogram and Drainage (PTC	D)	•	
Theor	r y		
Enabling Objectives:	Co	ntent:	
Define about PTCD		1.Definition of P	TCD
2. Describe about PTCD Procedure	2. List the		
3. State the role in radiation protection during	- Indications		
Fluoroscopy	- Contraindications		
		- Equipme	nt used
		- Contrast	media
		- Bleeding	Parameter
		3. Discussion abo	out Procedure/technique
		for PTCD with	n filming
		4. List the Compl	lications and After care

Evaluation methods: written exam, viva, performance observation in clinical setting	clas	_	Activities / Resources: practice in a simulated ical practice
Unit 4: Radiographic investigation of Biliary Systusing contrast media	tem	Theory :20 Hrs	Lab/Practical: 8 Hrs
Sub-unit 4.3: Endoscopic Retrograde Cholagio-		Theory: 5 Hrs	Lab/Practical: 2 Hrs
Pancreatography (ERCP)			
Theo	ry		
Enabling Objectives:	Co	ntent:	
1. Define ERCP		1. Definition of ER	CP
2. Describe about ERCP procedure.		2.List the	
3. State the role in radiation protection during		- Indications	
Fluoroscopy		- Contraindic	
		- Equipment	
		- Contrast me	
		- Bleeding Pa	
			Procedure/technique
		for ERCP with f	_
			ations and After care
Evaluation methods: written exam, viva,	Tor		herapeutic use of ERCP
			Activities / Resources:
performance observation in clinical setting	classroom instruction, practice in a simulated setting, supervised clinical practice		
Unit 4: Radiographic investigation of Biliary Syst		Theory: 20 Hrs	Lab/Practical: 8 Hrs
using contrast media		Theory. 20 mis	Lab/Hactical. 6 Hrs
Sub-unit 4.4: Intra-operative Cholangiography (1		Theory: 4 Hrs	Lab/Practical: 2 Hrs
Theo	<u> </u>		
Enabling Objectives:	Co	ntent:	
1. Define Intra-Operative Cholangiography		1. Definition of Int	•
2. Describe about Intra-Operative		Cholangiograph	ıy
Cholangiography procedure		2. List the	
3. State the role in radiation protection during		- Indications	
Fluoroscopy in OT		- Contraindic	
		EquipmentContrast me	
			t Procedure/technique ve Cholangiography
		with filming	ve Cholanglography
		_	eations and After care
		List the Compile	and the care
Evaluation methods: written exam, viva,	Tea	aching / Learning A	Activities / Resources:
performance observation in clinical setting	clas	ssroom instruction,	practice in a simulated
	sett	ing, supervised clin	ical practice

Unit 4: Radiographic investigation of Biliary	Theory: 20 Hrs	Lab/Practical: 8 Hrs		
System using contrast media Sub-unit 4.5: T-Tube Cholangiography	Theory: 3 Hrs	Lab/Practical: 1 Hr		
	•	Lab/Fractical: 1 Hr		
Enabling Objectives:	Theory Enabling Objectives: Content:			
Define T-Tube Cholangiography		Tube Cholangiography		
2. Describe about T-Tube Cholangiography	2. List the	tuoe enoiangiography		
3. State the role in radiation protection during	- Indications			
Fluoroscopy.	- Contraindic	eations		
11001000 opj.	- Equipment			
	- Contrast me			
	3. Discussion about	Procedure/technique		
		angiography with		
	filming			
		ations and After care		
Evaluation methods: written exam, viva,	-	Activities / Resources:		
performance observation in clinical setting	classroom instruction,			
	setting, supervised clin	=		
Practi	cal	-		
Performance Objectives:	List of Tasks:			
In radiography skill lab, students will able to	Observation of followi	ng Procedure:		
observe:	- Percutaneous transhepatic			
	cholangiography and drainage (PTC and			
The different radiological procedure related to	PTCD)			
Biliary System by using Contrast media.	- Endoscopic retrograde cholangio			
	pancreatography (ERCP).			
	- IOC & T-Tube Cholangiogram			
	- Observe the various X-ray images of			
	above procedures.			
Evaluation methods: written exam, viva,		Activities / Resources:		
performance observation in clinical setting	classroom instruction,	•		
	setting, supervised clin			
Unit 5: Radiographic investigation of Vascular	Theory: 27 Hrs	Lab/Practical:12 Hrs		
System using contrast media				
Sub-unit 5.1: Angiography	Theory: 6 Hrs	Lab/Practical: 2 Hrs		
Theo	Ť			
Enabling Objectives:	Content:			
1. Define Angiography	1. Definition of Angi	• • •		
2. Describe Catheterization Methods for	2. List the Contrast n			
Angiography	3. List the equipment			
	4. List the Patient Pro	eparation for		
	Angiography	1:		
		linger's Technique		
	6. Complications of	Angiography		

Eva	luation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
perf	ormance observation in clinical setting	classroom instruction, practice in a simulated		
	_	setting, supervised clinical practice		
Uni	t 5: Radiographic investigation of Vascular	Theory: 27 Hrs Lab/Practical: 12 Hrs		
	System using contrast media			
Sub	-unit 5.2: Carotid Angiogram	Theory: 3 Hrs Lab/Practical: 2 Hrs		
	Theo	ory		
Ena	bling Objectives:	Content:		
1.	Define Carotid Angiogram	1. Definition of	Carotid Angiogram	
2.	Describe about Carotid Angiogram	2. List the		
3.	State the role in radiation protection during	- Indication	ons	
	Fluoroscopy.	- Contrain	ndications	
		- Equipm	ent used	
		- Contras	t media	
		3. Description a	bout Procedure/technique	
		for Carotid A	Angiogram with filming	
		4. List the Complications and After care		
Eva	luation methods: written exam, viva,	Teaching / Learni	ng Activities / Resources:	
perf	ormance observation in clinical setting	classroom instruction, practice in a simulated		
		setting, supervised clinical practice		
Uni	t 5: Radiographic investigation of Vascular	Theory: 27 Hrs	Lab/Practical: 12 Hrs	
	System using contrast media			
Sub	-unit 5.3: Vertebral Angiogram	Theory: 3 Hrs	Lab/Practical: 2 Hrs	
	Theo	ory		
Ena	bling Objectives:	Content:		
1.	Define Vertebral Angiogram	1. Definition of	Vertebral Angiogram	
2.	Describe about Vertebral Angiogram	2. List the		
3.	State the role in radiation protection during	- Indications		
	Fluoroscopy.	- Contrain	ndications	
		- Equipm	ent used	
		- Contras	t media	
		3. Description about Procedure/technique		
		for Vertebral Angiogram with filming		
		for Vertebral	• •	
		for Vertebral 4. List the Com	plications and After care	
	luation methods: written exam, viva,	for Vertebral 4. List the Com Teaching / Learni	plications and After care ng Activities / Resources:	
	luation methods: written exam, viva, formance observation in clinical setting	for Vertebral 4. List the Com Teaching / Learni	plications and After care ng Activities / Resources: on, practice in a simulated	

Unit 5: Radiographic investigation of Vascular	Theory: 27 Hrs	Lab/Practical: 12 Hrs	
System using contrast media			
Sub-unit 5.4: Aortogram	Theory: 5 Hrs	Lab/Practical: 2 Hrs	
Theory			
Enabling Objectives:	Content:		
Define Aortogram	1.Definition of Aortogram		
2. Describe Aortogram examination	2.List the		

3. State the role in radiation protection during Fluoroscopy. Evaluation methods: written exam, viva, performance observation in clinical setting Unit 5: Radiographic investigation of Vascular System using contrast media	 Indications Contraindications Equipment Contrast media Description about Procedure/technique for Aortogram with filming List the Complications and After care Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated setting, supervised clinical practice Theory: 27 Hrs Lab/Practical: 12 Hrs 	
Sub-unit 5.5: Peripheral Angiogram	Theory: 6 Hrs	Lab/Practical: 2 Hrs
Theor	ry	
Enabling Objectives:	Content:	
1. Define Peripheral Angiogram	1.Definition of	Femoral Angiogram
2. Define Femoral Angiogram	2. List the	
3. Describe about Femoral Angiogram	- Indication	ons
4. State the role in radiation protection during	- Contrair	ndications
Fluoroscopy.	- Equipment used	
	- Contrast	media
	3. Discussion about Procedure/technique for Femoral Angiogram with filming	
	4. List the Comp	olications and After care
Evaluation methods: written exam, viva,	Teaching / Learning	ng Activities / Resources:
performance observation in clinical setting	classroom instruction, practice in a simulated	
	setting, supervised	clinical practice
Unit 5: Radiographic investigation of Vascular	Theory: 27 Hrs	Lab/Practical: 12 Hrs
System using contrast media		
Sub-unit 5.6: Venography/Phlebography	Theory: 4 Hrs	Lab/Practical: 2 Hrs
Theor	Theory: This	Lab/Fractical: 2 Hrs
	·	Lab/Fractical: 2 Hrs
Enabling Objectives:	·	Lab/Fractical, 2 Hrs
Define Venography	Content: 1. Definition of	
	Content:	
1. Define Venography	Content: 1. Definition of 2. List the - Indication	Venography
 Define Venography Describe about Venography Examination 	Content: 1. Definition of 2. List the - Indication	Venography
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipment	Venography ons adications ent
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipment - Contrast	Venography ons indications ent it media
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipmon - Contrast 3. Discussion about	Venography ons ndications ent media out Procedure/technique
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipmon - Contrast 3. Discussion about for Venograp	Venography ons indications ent imedia out Procedure/technique ohy with filming
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipmon - Contrast 3. Discussion about for Venograp	Venography ons ndications ent media out Procedure/technique
 Define Venography Describe about Venography Examination State the role in radiation protection during 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipmon - Contrast 3. Discussion ab for Venograp 4. List the Comp	Venography ons indications ent imedia out Procedure/technique ohy with filming olications and After care
 Define Venography Describe about Venography Examination State the role in radiation protection during Fluoroscopy. 	Content: 1. Definition of 2. List the - Indication - Contrain - Equipment - Contrast 3. Discussion alt for Venograp 4. List the Comp	Venography ons indications ent imedia out Procedure/technique ohy with filming

Practi	cal		
Performance Objective:	List of Tasks		
In radiography skill lab, students will able to observe:	Observe the following examination:		
The different radiological procedure related to	Carotid Angiogram		
Vascular System by using Contrast media.	2. Aortogram		
	3. Peripheral Ar	ngiogram	
	4. Venogram		
Evaluation methods: viva, performance	Teaching / Learni	ng Activities / Resources:	
observation in clinical setting	_	on, practice in a simulated	
	setting, supervised	-	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media	,		
Sub-unit 6.1: Myelogram	Theory: 5 Hrs	Lab/Practical: 1 Hr	
Theo			
Enabling Objectives:	Content:		
Define Myelogram	1.Definition of	Myelogram- Cervical,	
2. Describe about Myelogram Procedure	Dorsal and	• •	
3. State the role in radiation protection during	2.List the		
Fluoroscopy.	- Indication	ons	
	- Contrain	ndications	
	- Equipm	ent used	
	- Contrast media 3. Description about Procedure/technique for Myelogram with filming		
	4. List the Complications and After care		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	_	on, practice in a simulated	
	setting, supervised	•	
		•	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media			
Sub-unit 6.2: Arthrography	Theory: 2 Hr	Lab/Practical: 1 Hr	
Theo	ry		
Enabling Objectives:	Content:		
1. Define Arthrography	1. Definition of Arthrography – Shoulder		
2. Describe about Arthrography Procedure	and Knee		
3. State the role in radiation protection during	2. List the		
Fluoroscopy.	- Indications		
	- Contraindications		
	- Equipm	ent used	
	- Contras	t media	
	3. Discussion at	out Procedure/technique	
	for Arthrogra	aphy with filming	
	4. List the Complications and After care		

Evaluation methods: written exam, viva,	Tooching / Loorni	ng Activities / Resources:	
performance observation in clinical setting	Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated		
performance observation in eninear setting	setting, supervised clinical practice		
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs Lab/Practical: 12 Hrs		
contrast media	Theory: 25 Hrs	Lab/Fractical: 12 Hrs	
Sub-unit 6.3: Bronchogram	Theory: 1 Hr	Lab/Practical: 1 Hr	
Theo	<u> </u>	Eur/Tructicuit Till	
Enabling Objectives:	Content:		
Define Bronchogram	1. Definition of Bronchogram		
Describe about Bronchogram procedure	2. List the	Bronenogram	
3. State the role in radiation protection during	- Indication	ons	
		ndications	
Fluoroscopy.			
		ent used	
	- Contras		
		oout Procedure/technique	
	_	gram with filming	
		plications and After care	
Evaluation methods: written exam, viva,		ng Activities / Resources:	
performance observation in clinical setting		on, practice in a simulated	
	setting, supervised	clinical practice	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media			
Sub-unit 6.4: Sailogram	Theory: 2 Hr	Lab/Practical: 1 Hr	
Theo	ry		
Enabling Objectives:	Content:		
1. Define Sailogram	1.Definition of	Sailogram	
2. Describe about Sailogram procedure	2.List the		
3. State the role in radiation protection during	- Indications		
Fluoroscopy.	- Contraindications		
	- Equipment used		
	- Contras	t media	
	3. Discussion at	out Procedure/technique	
	for Sailogram with filming		
	4. List the Complications and After care		
Evaluation methods: written exam, viva,	<u> </u>	ng Activities / Resources:	
performance observation in clinical setting	_	on, practice in a simulated	
1	setting, supervised	•	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media	11101 j. 20 1110	Zani i acticuit i i i i i i	
Sub-unit 6.5: Dacryo-cystography (DCG)	Theory: 2 Hr	Lab/Practical: 1 Hr	
Theo	<u> </u>	Lab/Hactical, Hill	
Enabling Objectives:			
	Content:		
1 Define Deepys exists swam	1 Dofine Decima	1. Define Dacryo-cystogram	
Define Dacryo-cystogram Describe shout Describe systegram	_	o-cystogram	
 Define Dacryo-cystogram Describe about Dacryo-cystogram examination. 	1.Define Dacry 2.List the - Indication		

3. State the role in radiation protection during Fluoroscopy. Evaluation methods: written exam, viva, performance observation in clinical setting	- Contraindications - Equipment - Contrast media 3. Discussion about Procedure/technique for Dacryo-cystogram with filming 4. List the Complications and After care Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated setting, supervised clinical practice	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs
contrast media		
Sub-unit 6.6: Sinogram / Fistulogram	Theory: 3 Hrs	Lab/Practical: 1 Hr
Theor	Ť	
Enabling Objectives:	Content:	
1. Define Sinogram/Fistulogram		Sinogram/Fistulogram
2. Describe about Sinogram/Fistulogram		ween Sinus and Fistula
3. State the role in radiation protection during	3. List the	
Fluoroscopy.	- Indications	
	- Contraindications	
	- Equipment used	
	- Contrast media	
	4. Discussion about Procedure/technique	
	for Sinogram with filming 5. List the Complications and After care	
Evaluation methods: written exam, viva,	Teaching / Learni	ng Activities / Resources:
performance observation in clinical setting	_	on, practice in a simulated
	setting, supervised	•
Unit 6: Other Radiographic investigation using contrast media	Theory: 23 Hrs	Lab/Practical: 12 Hrs
Sub-unit 6.7: Mammogram	Theory: 5 Hrs	Lab/Practical: 3 Hr
Theorem Theorem	· ·	Lab/Hactical. 5 Hi
Enabling Objectives:	Content:	
1. Define Mammogram		Mammogram
Describe about Mammogram Procedure	1. Definition of Mammogram	
3. List the role in radiation protection during	2. List the Indications and Contraindications	
Mammogram.		
4. Define Ductogram in brief.	3. Mention of Basic and Supplementary view	
Define Ductogram in orier.		f positioning for CC, MLO
	& Lateral Vi	-
		oout Ductogram.
Evaluation methods: written exam, viva,		ng Activities / Resources:
performance observation in clinical setting		on, practice in a simulated
Transmit state amon in amon sound	setting, supervised	_

Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hr	
contrast media			
Sub-unit 6.8: Macro-Radiography	Theory: 1 Hr	Lab/Practical: 1 Hr	
Theory			
Enabling Objectives:	Content:		
1. Define Macro-Radiography		Macro-Radiography	
2. Write indications For Macro-radiography		eations for Macro-	
3. Mention about equipment and Technique for	Radiography		
Macro-radiography.		itioning and Technique for	
	this.		
	`	ge and disadvantage of	
	Macro-radio	• • •	
Evaluation methods: written exam, viva,	_	ing Activities / Resources:	
performance observation in clinical setting		on, practice in a simulated	
	setting, supervised	_	
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media			
Sub-unit 6.9: Soft tissue Radiography	Theory: 1 Hr	Lab/Practical: 1 Hr	
The			
Enabling Objectives:	Content:		
1. Define Soft Tissue Radiography		Soft Tissue Radiography	
2. Write indications For Soft Tissue	2. List the different radiographic		
Radiography	examination for soft Tissue.		
3. Mention about equipment and Technique		f Positioning and exposure	
4. Describe clinical use of Soft Tissue	technique for		
Radiography		ge and disadvantage of Soft	
	Tissue Radio	<u> </u>	
Evaluation methods: written exam, viva,	_	ing Activities / Resources:	
performance observation in clinical setting		on, practice in a simulated	
Hara of Day	setting, supervised		
Unit 6: Other Radiographic investigation using	Theory: 23 Hrs	Lab/Practical: 12 Hrs	
contrast media	Theory, 1 Hy	Lab/Practical: 1 Hr	
Sub-unit 6.10: High kV Technique Thee	Theory: 1 Hr	Lab/Fractical: 1 fil	
Enabling Objectives:	Content:		
Define High kV Technique		igh kV Technique	
2. Write indications For High kV Technique			
3. Mention about equipment, Exposure	2. List the different radiographic examination for High kV Technique.		
Parameter and clinical use of High kV	3. Describe Positioning and exposure		
Technique	technique for the	•	
Toominguo	-	and disadvantage of High	
	kV Technique	32000	
Evaluation methods: written exam, viva,		g Activities / Resources:	
performance observation in clinical setting		n, practice in a simulated	
	setting, supervised c	=	
	<i>5</i> , r · - · - · - · · · · ·	1	

Practi	cal		
Performance objective:	List of Tasks		
In radiography skill lab, students will able to observe: -The different radiological procedure by using Contrast media.	Observation of following Examination: 1. Myelogram 2. Sailogram		
-Different Modified Technique.	 Sinogram Mammogram High kV and Soft tissue Technique Observe the various X-ray images of above procedures. 		
Evaluation methods: viva, performance	Teaching / Learning Activities / Resources:		
observation in clinical setting	classroom instruction, practice in a simulated setting, supervised clinical practice		
Unit 7: Ward & Theatre Radiography	Theory: 19 Hrs Lab/Practical: 10 Hrs		
Sub-unit 7.1: Ward Radiography	Theory: 12 Hrs Lab/Practical: 6 Hrs		
Theo			
Enabling Objectives:	Content:		
 Define Ward Radiography & Discuss indications Ward Radiography Describe about Portable and Mobile X-ray 	 Definition of Ward Radiography List the different radiographic examination for Ward Radiography. 		
 Machine Discuss about Accessory Equipment, Infection control and Radiation Protection Discuss about different Technique for Ward Radiography 	 3. Description the Positioning for Chest, Abdomen, Cervical spine, Pelvis, Femur and Neonatal x-ray 4. Radiation Protection during ward Radiography 		
Evaluation methods: written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated setting, supervised clinical practice		
Unit 7: Ward & Theatre Radiography	Theory: 19 Hrs Lab/Practical: 10 Hrs		
Sub-unit 7.2: Theatre Radiography	Theory: 7 Hrs Lab/Practical: 4 Hrs		
Theo	ry		
 Enabling Objectives: Define Theatre Radiography & Discuss indications Theatre Radiography Describe about Mobile X-ray Machine used in OT. Discuss about Accessory Equipment, Infection control and Radiation Protection Discuss about different Technique for Hip Pinning and Operative Cholangiography 	 Content: Definition of Theatre Radiography List the different radiographic examination for Theatre Radiography. Description the Positioning, Technique and filming for Hip Pinning and Operative Cholangiography Radiation Protection during Theatre Radiography 		
Evaluation methods: written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: classroom instruction, practice in a simulated setting, supervised clinical practice		

Practical			
Performance Objective:	List of Tasks		
In Ward and Operation Theatre, student should	Observe the Technique for following		
observe Radiography Technique	Procedure:		
	1. Ward Radiography		
	2. Theatre Radiography		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	classroom instruction, practice in a simulated		
	setting, supervised clinical practice		

Reference Books: Use APA Format

- A guide to radiological procedure -Stephen Chapman and Richard Nakielny, Fifth edition.
- Radiographic Photography & Technique II- Niranjan Thapa; Heritage Publication; 2016
- Merill's Atlas of Radiographic Positioning and Diagnostic Procedure, Volume I & II Philip W Ballinge,
- Manual of Radiographic Technique T. Holm. PES. Palmer,
- Text book of Radiology technicians Satish K. Bhargava

Radiographic Photography

Total Hours: 195	Total Marks: 125	
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)	
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)	

Course Description:

This course provides knowledge and skills on photographic process involved in producing a radiograph. This course deals with radiographic films, cassette, intensifying screens, film processing, and digital image receptors. This course also deals with storage of radiographic materials as well as dark room for preparing radiographic images.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Describe photosensitive materials and image characteristics.
- 2. Explain about image recording system.
- 3. Describe digital image receptors.
- 4. Design the darkroom for manual and automatic film processing.
- 5. Explain about manual and automatic film processor and other darkroom equipment.
- 6. Perform manual and automatic film processing.
- 7. Recognize the common film atrifacts and their remedies.
- 8. Use and understand patient identification on radiograph.

Uni	Unit 1: Introduction of Photography and photosensitive materials		Theory: 5 Hrs	Lab/Practical: 1 Hr	
	Theory				
Ena	bling Objectives:	Conter	nt:		
1.	Define photography.	1. Definition of photography.			
2.	Define photosensitive materials with examples.	2. Definition of photosensitive materials with examples and their applications.			
3.	List some photosensitive materials with their	3. Definition of emulsion.			
	applications.	4. Properties of gelatin.			
4.	Define photographic emulsion.				
5.	Define gelatin.				
Evaluation methods: written exam and oral		Teaching / Learning Activities / Resources:			
ques	stion.	classroom instruction and observation			
Practi		cal			
Per	formance Objectives:	List of Tasks			
In ra	adiography skill lab, students will able to:	1. R	ecognize radiosen	sitive and	
1.	Recognize radiosensitive and photosensitive	pl	hotosensitive mate	erials.	
	materials.	2. P	ractice proper sequ	uence for handling	
2.	Practice proper sequence for handling	ra	diosensitive and p	photosensitive	
	radiosensitive and photosensitive materials	m	aterials		
	-				

Unit 2: Image Receptor for Conventional Radiography	Theory: 40 Hrs Practical: 9 Hrs		
Sub-unit 2.1: X-ray film	Theory: 15 Hrs Lab/Practical: 3 Hrs		
Enabling Objectives:	Content:		
 Define x-ray film Explain construction of different types of x-ray film. List characteristics features of film base material used for x-ray film. Describe types of x-ray film used in imaging. Define spectral sensitivity. Describe types of x-ray film on the basis of spectral sensitivity. 	 Definition of x-ray film Construction of different types of x-ray film. Characteristics features of film base material for x-ray film. Classification of x-ray film used in imaging. Definition of spectral sensitivity. Classification of x-ray film on the basis o spectral sensitivity. 		
Evaluation methods: written exam and oral	Teaching / Learning Activities / Resources:		
question.	Classroom instruction and demonstration.		
Practi	T		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:	1. Practice proper sequence for x-ray film		
-practice proper sequence for x-ray film handling.	handling.		
	2. Loading of unexposed film.		
Sub unit 2.2. Intensifying garage	3. Unloading of exposed film. Theory: 15 Hrs Lab/Practical: 3 Hrs		
Sub-unit 2.2: Intensifying screen Enabling Objectives:	Theory: 15 Hrs Lab/Practical: 3 Hrs Content:		
Define Luminescence - Fluorescence and	1. Definition of the terms: Luminescence,		
Phosphorescence.	Fluorescence and Phosphorescence.		
2. Define intensifying screen.	2. Definition of intensifying screen.		
3. Describe construction of intensifying screens.	3. Construction of intensifying screens.		
4. List function of intensifying screen.	4. Function of intensifying screen.		
5. Describe the importance of choice of	5. Importance of choice of fluorescent		
fluorescent materials for intensifying screen.	materials for intensifying screen.		
6. Compare calcium tungstate with rare earth	6. Calcium tungstate Vs Rare earth		
phosphors	phosphor		
7. Describe the features of phosphor material	7. Features of phosphor material that		
that govern the speeds.	governs the speeds.		
8. Describe the features of phosphor material	8. Features of phosphor material that		
that govern sharpness of intensifying screen.	governs sharpness of intensifying screen.		
9. Describe the process of mounting of	9. Process of mounting of intensifying		
intensifying screens.	screens.		
10. Describe the process of cleaning of	10. Process of cleaning of intensifying		
intensifying screens.	screens.		
11. Describe the test for film screen contact test.	11. Film screen contact test.		
12. Describe care and maintenance for intensifying screen.	12. Care and maintenance for intensifying		
	screen.		

Teaching / Learning Activities / Resources:				
Classroom instruction, demonstration.				
Practical				
List of Tasks				
-Identify intensifying screens.				
1. Perform cleaning of intensifying screens,				
2. Perform mounting of intensifying screens				
in x-ray cassette.				
Theory: 10 Hrs Lab/Practical: 3 Hrs				
Content:				
Definition of radiographic cassette.				
2. Construction of radiographic cassette.				
3. Function of radiographic cassette.				
4. Different types of radiographic cassette.				
5. Process of cleaning of radiographic				
cassette.				
6. Care and maintenance for radiographic				
cassette.				
7. Process of cleaning of radiographic				
cassette.				
Teaching / Learning Activities / Resources:				
classroom instruction and observation				
ical				
List of Tasks				
1. Recognize different parts of radiographic				
cassette.				
2. Recognize different types of cassette.				
3. Clean cassette.				
Theory: 11 Hrs Practical: 2 Hr				
Theory: 8 Hrs Lab/Practical: 1 Hr				
Content:				
1. Definition of radiographic image				
2. Components of the radiographic image:				
definition, factors affecting radiographic				
contrast, resolution, unsharpness and				
noise.				
Teaching / Learning Activities / Resources:				
classroom instruction and observation				
ical				
List of Tasks				
1. Recognize sharpness of image,				
radiographic contrast and resolution.				

Sub-unit 3.2: Formation of latent image	Theory: 3 Hrs	Lab/Practical: 1 Hr	
Enabling Objectives:	Content:		
1. Define latent image.	1. Definition of latent image.		
2. Explain mechanism of formation of latent	2. Mechanism of formation of latent image		
image.	Gurney-Mott theory of latent image		
	formation.		
Evaluation methods: written exam and oral	Teaching / Learning	Activities / Resources:	
question.	Classroom instruction	and visual aids.	
Practi			
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:			
1. Demonstrate formation of latent image.	1.Demonstrate form	nation of latent image.	
Unit 4: Sensitometry and characteristic curve	Theory: 15 Hrs	Practical: 5 Hrs	
Sub-unit 4.1: Sensitometry	Theory: 3 Hrs	Lab/Practical: 1 Hr	
Enabling Objectives:	Content:		
1. Define Sensitometry.	1. Definition of Sens	•	
2. Define Sensitometer.	2. Definition of Sens		
3. Define step wedge.	3. Definition of step wedge.		
4. Define densitometer.	4. Definition of densitometer.		
5. Define spectral sensitivity.	5. Definition of spect		
6. Describe importance of spectral matching of		ectral matching of	
radiographic film.	radiographic film.		
Evaluation methods: written exam and oral	Teaching / Learning Activities / Resources:		
question.	Classroom instruction, observation and		
	demonstration.		
Practi			
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:	1 5		
1. Recognize sensitometer.		of sensitometer and its	
2. Recognize Densitometer.	use.		
3. Recognize Aluminium step wedge.	2. Demonstration of		
S-1		f aluminium step wedge.	
Sub-unit 4.2: Characteristic curve	Theory: 12 Hrs	Lab/Practical: 4 Hrs	
Enabling Objectives: 1. Define Characteristic curve.	Content: 1. Definition of Char	o atamiatia ayunya	
Define photographic density (Optical density), Transparency and Opacity.	2. Definition of photographic density (Optical		
3. Describe history of characteristic curve.	density), Transparency and Opacity. 3 History of characteristic curve		
4. Describe the process of preparation of	3. History of characteristic curve.4. Process of preparation of characteristics		
characteristics curve.	curve:	anon or characteristics	
5. Describe various regions of characteristics		processing film	
curve with their significances.		e densities produced	
6. List applications of characteristic curve.	_	<u>-</u>	
o. List applications of characteristic curve.	Plotting the gFeatures of chara	•	
	• I ne region le	ft of the toe: Base	

Evaluation methods: written exam and oral question.	density, fog and threshold. • The region between toe and shoulder: contrast and latitude, gradient and gamma. • The region right of the shoulder: Maximum density and reversal. 6. Uses of characteristics curve. Teaching / Learning Activities / Resources: Classroom instruction, observation and	
	demonstration.	
Practi		
Performance Objectives:	List of Tasks	
In radiography skill lab, students will able to:	- Demonstrate characteristic curve for a	
- Demonstrate Characteristic curve.	particular film screen system.	
Unit 5: Radiographic film processing	Theory: 32 Hrs Practical: 6 Hrs	
Sub-unit 5.1: Manual film processing	Theory: 20 Hrs Lab/Practical: 3 Hrs	
Enabling Objectives: 1. Define Manual film processing.	Content:	
 Describe different steps of manual film processing. Explain components of developer, and fixer solution with their functions. Describe about accessories and equipment required for manual film processing. Describe advantage and disadvantages of manual film processing. Describe process of preparing developer and fixer solution. 	 Manual film processing Processing cycle: Development: Describe constituents of developer, factors affecting development time, developer replenisher. Rinsing: Process of ringing Fixation: Describe constituents of fixer, factors affecting fixation and regeneration of the fixer. Washing Process: Process of washing and factors affecting washing time. Drying Process: Process of drying and factors affecting drying time. Manual processing unit: Tanks and containers for processing chemicals, Film hangers. Advantage and disadvantages of manual processing Process of preparing developer and fixer 	
Evaluation methods: written exam and oral	Teaching / Learning Activities / Resources:	
question.	Classroom instruction and visual aids and	
Practi	demonstration.	
	<u></u>	
Performance Objectives: In radiography skill lab, students will able to:	List of Tasks	
Recognize different accessories use during manual	1. Demonstrate of developing tank, fixing tank, washing tank, drier cabinet.	

 Film processing. Prepare developer and fixer solution. Process exposed film manually. 	Demonstrate process of manual film processing.		
Sub-unit 5.2: Automatic film processing	Theory: 12 Hrs Lab/Practical: 3 Hrs		
Enabling Objectives:	Content:		
 Define Automatic film processing. Describe different steps of Automatic film processing. Explain components of components of developer, and fixer solution with their functions. Describe process of preparing developer and fixer solution Automatic film processing. Describe about Automatic film processor. Describe advantage and disadvantages of Automatic film processing. Compare manual and automatic film processing. 	 Automatic film processing Automatic Film Processing cycle: Development: Describe constituents of developer, factors affecting development time, developer replenisher. Fixation: Describe constituents of fixer, factors affecting fixation and regeneration of the fixer. Washing Process: Process of washing and factors affecting washing time. Drying Process: Process of drying and factors affecting drying time. Process of preparing developer and fixer solution. Automatic film processor (components). Advantage and disadvantages of manual processing 		
Evaluation methods: written exam and oral	6. Manual Vs automatic film processing. Teaching / Learning Activities / Resources:		
question.	Classroom instruction, visual aids and		
	demonstration.		
Practi			
Performance Objectives:	List of Tasks		
 In radiography skill lab, students will able to: Recognize different accessories use during Automatic processing. Prepare developer and fixer solution for automatic processor. Process exposed film in automatic processor. 	 Identify components of automatic film processor. Prepare developer and fixer solution. Prepare developer and fixer solution for automatic processor. Process exposed film in automatic processor. 		
Unit 6: Digital image receptors	Theory: 12 Hrs Lab/Practical: 3 Hrs		
Enabling Objectives: 1. Define CR Cassette.	Content: 1. Definition of CR Cassette.		
 Define CR Cassette. Define CR imaging Plate. Describe construction of imaging plate. Describe mechanism of image formation with use of CR imaging plate. Describe mechanism of image formation of DR 	 Definition of CR classette. Definition of CR imaging Plate. Construction of CR imaging plate. Mechanism of image formation with use of CR imaging plate. Mechanism of image formation of DR 		

Evaluation methods: written exam and oral question.	Teaching / Learning Activities / Resources: Classroom instruction, visual aids and demonstration. cactical		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to: 1. Identify CR image receptor 2. Identify Detector panel. 3. Use CR cassette. 4. Use DR panel.	 Identify CR image receptor. Use CR cassette properly. Use Detector panel properly. 		
Unit 7: Image artifacts	Theory: 3 Hrs	Lab/Practical: 2 Hrs	
Enabling Objectives:	Content:		
1. Define artifacts.	1. Definition of im	nage artifacts.	
2. Describe types of image artifacts.		Types (Processing	
	=	sure artifacts and Handling	
	and storage arti	facts) causes and	
	remedies.		
Evaluation methods: written exam and oral		Activities / Resources:	
question.	Classroom instruction	and visual aids and	
	demonstration.		
	actical		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:	1. Identify different type of film artifacts of		
Identify different type of film artifacts Livit 9. Film are a series a series.	radiograph	Dec 42 cal. 5 Hays	
Unit 8: Film processing areas Sub-unit 8.1: Design and construction of	Theory: 20 Hrs Practical: 5 Hrs		
darkroom	Theory: 12 Hrs	Lab/Practical: 3 Hrs	
Enabling Objectives:	Content:		
1. Define film processing areas.	Definition of proc	essing areas.	
2. Define darkroom.	Definition of processing areas. Definition of darkroom.		
3. Prepare layout for darkroom construction.	3. Layout for darkr	room construction:	
	•Location		
	•Construction of	wall, floor and ceiling	
	 Entrance and its type. Ventilation. Illumination: Safelight and white light. Cassette hatches. 		
	•Loading bench	and film hopper.	
	_	ilm and chemical storage.	
Evaluation methods: written exam and oral	Teaching / Learning	Activities / Resources:	
question.	classroom instruction		

Performance Objectives: In radiography skill lab, students will able to: 1. Make a layout of dark room. 2. Observe construction of walls, floor &	List of Tasks 1. Prepare a layout of dark room.	
1. Make a layout of dark room.	Prepare a layout of dark room.	
ceilings including ventilation, light tight system, illumination, safe light, cassette hatches, load bench and location of processors. 3. Observe the radiation protection measures in a dark room. 4. Prepare the dark room routine. Sub-unit 8.2: Silver recovery Enabling Objectives: 1. Define Silver recovery. 2. Describe Purpose of silver recovery. 3. List sources of silver for recovery in radiology department. 4. Describe methods of silver recovery. 5. Define current density. 6. List advantages and disadvantages of electrolytic method and metal replacement method.	 Observe construction of walls, floor & ceilings including ventilation, light tight system, illumination, safe light, cassette hatches, load bench and location of processors. Observe the radiation protection measures in a dark room. Prepare the dark room routine. Theory: 8 Hrs	
question.	Instruction, observation and demonstration.	
Practi	<u> </u>	
Performance Objectives: In radiography skill lab, students will able to:	List of Tasks	
In radiography skill lab, students will able to: 1. Identify the source of silver. 2. Recover silver by electrolysis method. Unit 9: Identification & Presentation of the	 Identify the source of silver. Recover silver by electrolysis method. Theory: 12 Hrs Practical: 4 Hrs 	
radiograph	incory. 12 mis	
Sub-unit 9.1: Patient Identification	Theory: 8 Hrs Lab/Practical: 2 Hrs	
Enabling Objectives:	Content:	
 Define patient identification. Describe the types of information included in patient identification. Describe methods of recording information (Patient identification) 	 Definition of patient identification. Types of information included in patient identification. Essential, technical and miscellaneous. Methods of recording information: 	

			nd legends, actinic
	marking and perforating device.		
Evaluation methods: written exam and oral	Teaching / Learning Activities / Resources:		
question.	Classroom instruction and observation.		
Praction	cal		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:			
1. Identify patient identification on radiographic	Identify patient identification on		
film.	radiographic film.		
2. Recognize different methods for patient	2. Recognize different methods for patient		
identification on radiograph.	3.	Identification on	radiograph.
3. Perform the technique for presenting the	4.	Perform the techi	nique for presenting the
radiograph for reporting with documents.	5.	Radiograph for re	eporting with documents.
Sub-unit 9.2: Presentation of Radiograph	The	ory: 4 Hrs	Lab/Practical: 2 Hrs
Enabling Objectives:	Con	tent:	
1. Define view box.	1.	Definition of view	v box.
2. Describe construction of viewing equipment	2.	Construction of v	iewing equipment.
(view box).	3.	Features of good	view box
3. List features of good view box.			
Evaluation methods: written exam and oral	Teaching / Learning Activities / Resources:		
question.	Classroom, instruction, observation and		
	demonstration.		
Practic	cal		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:			
1. Identify different parts of view box.	1. Identify different parts of view box.		
2. Demonstrate function of view box.	2. Demonstrate function of view box.		
Unit 10: Handling and Storage of x-ray film	The	ory: 6 Hrs	Lab/Practical: 2 Hrs
Enabling Objectives:	Content:		
1. List different storage areas for x-ray film.	1. I	Different storage ar	reas for x-ray film:
2. Explain ideal storage condition for x-ray film.	F	Iospital or departm	nent store, Darkroom
3. Describe technique for handling x-ray film in	S	tore and storage in	radiography room.
store.	2. I	deal feature for x-r	ray film store: Location,
	I	ight, temperature,	humidity, harmful gases
	a	nd radiation source	es.
	3. T	echnique for hand	lling x-ray film in store.
Evaluation methods: written exam and oral	Teac	hing / Learning A	Activities / Resources:
question.	Instr	uction, observation	n and demonstration.
Practic	cal		
Performance Objectives:	List of Tasks		
In radiography skill lab, students will able to:			
1. Perform ordering and storage of x-ray films.	1.	Perform ordering	and storage of x-ray
2. Use proper method for storage of chemical		films.	
and film.	2.	Use proper metho	od for storage of
		chemical and file	•
	1		

Reference Books: Use APA Format

- 1. Chesney's, Radiographic imaging. by John Balls & Tony Price
- 2. D.N & M.O.Chesney, Radiographic imaging
- 3. Robert Fosbinder, (2012). Essentials of Radiologic Science, Wolters Kluwer/Lippncott Williams & Wilkins
- 4. Fundamentals of radiographic photography by Kodak

Reference books

- 1. Radiologic Science for Technologists by S.C. Bushong
- 2. The essential physics of medical imaging by J.T. Bushberg

Radiographic Equipment

Total Hours: 195	Total Marks: 125
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)

Course Description:

This course is designed to provide knowledge and skills on x-ray equipment and accessories used for general and special radiography. This course deals on historical background of x-rays and its production, control panel, x-ray tables and tube column. This course also deals on handling of fluoroscopic equipment, portable and mobile x-ray unit, Tomography and Vascular radiographic equipment. Additionally this course focuses on control of scattered radiation and familiarise with the recent imaging technology.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Describe historical background of X-rays and method of its production,
- 2. Develop knowledge to Handle& operate with proper Care of various radiographic equipment
- 3. Understand scattered radiation, its effect and Control of scattered radiation.
- 4. Introduce recent imaging Modalities.

Unit 1: X-ray Tube	Theory: 21 Hrs	Lab/Practical: 5 Hrs
Sub-unit 1.1: History of discovery of X-ray & its	Theory: 5 Hrs	Lab/Practical: 1 Hr
production		
Theor	·y	
Enabling Objectives:	Content:	
1. Explain x-ray discovery.	1. History of X-ray	discovery
2. Describe principle of x-ray production.	2. Principle of x-ra	y production
3. Identify the early x-ray tubes and its	3. Historical X-ray	tubes; Coork's x-ray
development	tube & Cooldage x-ray tube.	
4. Describe factors affecting quality and quantity	4. Factors affecting	g quality and quantity of
of x-ray Production	x-ray Production	
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:	
	classroom instruction, presentation,	
Unit 1: X-ray Tube	Theory: 21 Hrs Lab/Practical: 5 Hrs	
Sub-unit 1.2: Construction of X -ray tube	Theory: 10 Hrs	Lab/Practical: 2 Hrs
Theory		
Enabling Objectives:	Content:	
Describe components of x-ray tubes.	1. Definition of X-	ray tubes.
2. Describe fixed anode x-ray tube and its	2. Descriptions of	components of X-ray
components.	tubes	
3. Describe rotating anode x-ray tube and its	3. Line focus princ	riple
components	4. Concept of anode angle and its choice	
4. Describe anode angle and its significance	5. Anode heel effe	ct and its applications.
5. Describe line focus principle & anode heel		
effect.		

Evaluation methods: written exam, spotting, viva	ritten exam, spotting, viva	
	classroom instruction, presentation,	

Unit 1: X-ray Tube	Theory: 21 Hrs	Lab/Practical: 5 Hrs	
Sub-unit 1.3: X -ray tube Rating & Fault	Theory: 6 Hrs	Lab/Practical: 2 Hrs	
Theory			
Enabling Objectives:	Content:		
1. Define tube rating and its applications.	1. X-ray tube ration	ng, types and their	
2. Discuss about cooling of x-ray tube.	application		
3. Discuss about the different faults and their	2. Different tube of	cooling methods and uses.	
remedies,	3. Common faults	of x-ray tube, their effect	
4. Discuss about care and maintenance of x-ray	and ways to pr	event them.	
equipment.	4. Care and maint	enance of x-ray	
	Equipment		
Evaluation methods: written exam, spotting, viva,	viva, Teaching / Learning Activities / Resources:		
	classroom instruction, presentation,		
Practic	cal		
Performance Objectives:	List of Tasks:		
In Radiography Skill Lab, student able to			
	1. Identify different p	parts of Morden x-ray tube	
1. Identify the components of x-ray tube.	including cathode, fil	ament, anode, target	
	material, tube shieldi	ngs	
	2. Identify the Morde	en x-ray tubes including	
	stationary and rotatin	g anode.	
Evaluation methods: spotting, viva, performance	Teaching / Learning	g Activities / Resources:	
observation in practical setting.	classroom instruction	, lab instruction, poster	
	preparations, presenta	ation, supervised practical	
	performance.		

Unit 2:Control Panel, x-ray table and tube suppor	Theory: 19 Hrs	Lab/Practical: 4 Hrs
Sub-unit : 2.1: Control Panel	Theory: 9 Hrs	Lab/Practical: 2 Hrs
Theor	y	
Enabling Objectives:	Content:	
 Describe the control panel State the process of exposure control Define exposure parameter. 	in control panel. M Compensator.	vorking principle.
Evaluation methods: written exam, spotting, viva,	Teaching / Learning A classroom instruction, p	

Uni	t 2: Control Panel, x-ray table and tube	The	ory: 19 Hrs	Lab/Practical: 4 Hrs
	support			
Sub-unit : 2.2: X-ray Table		The	ory: 6 Hrs	Lab/Practical: 1 Hr
	Theor	ry		
Ena	bling Objectives:	Con	itent:	
1.	Define X-ray table.	1.	Definition of X-	ray table.
2.	Discuss about the Ideal features of x-ray table	2.	Ideal X-ray tabl	e and constructions of x-
	and construction of X-ray table.		ray table	
3.	Describe various types' of x-ray tables.	3. List of different types of x-ay tables and		
4.	Discuss about the Bucky and its use and		their use.	
	advantages.	4.	Bucky (horizon	tal & Vertical) along with
			their construction	on, working principle,
			uses, advantage	s and disadvantages.
Eva	luation methods: written exam, spotting, viva,	Tea	ching / Learning	Activities / Resources:
		clas	sroom instruction	, presentation

Unit 2: Control Panel, x-ray table and tube support	Theory: 19 Hrs	Lab/Practical: 4 Hrs
Sub-unit : 2.3: X-ray Tube Support	Theory: 4 Hrs	Lab/Practical: 1 Hr
Theor	·y	
Enabling Objectives:	Content:	
 Define X-ray tube support. Describe about the various tube support systems. Discuss about the Various locks and controlling systems used in x-ray tube support. 	 X-ray tube support and importance of tube support. Descriptions of tube support systems including Ceiling support, Floor suppor Ceiling to floor support and C-arm support system. Detail about different lock used in each parts. Movement and access of tube. 	
Evaluation methods: written exam, spotting, viva	classroom instruction, presentation	
Practical Performance Objectives: List of Tasks:		
 In Radiography skill lab, student able to: Identify and handle the control panel. Identify and handle different types of x-ray tables. Identify and handle the locks used in tube support. 	 Identify control panel Identify kV selector, mA selector and exposure timer Identify and handle different types of x-ray tables. Identify and handle different types of x-ray tube support. 	
Evaluation methods: spotting, viva, performance observation in practical setting.	Teaching / Learning A	Activities / Resources:

Theory Theory: 7 Hrs Lab/Practical	its ns of all sphor. le of roscopy	
Enabling Objectives: 1. Define Luminescence, fluorescence and phosphorescence 2. Define fluoroscopy 3. Describe the construction & working principle of conventional fluoroscopy 4. Describe limitations of conventional fluoroscopy fluoroscopy. Evaluation methods: written exam, spotting, viva Content: 1. Luminescence, fluorescence and phosphorescence 2. Fluoroscopy, Fluorescent screen, construction including description layers and materials used as phosphorescence 3. Construction & working principal conventional fluoroscopy 4. Limitations of conventional fluoroscopy 4. Limitations of conventional fluoroscopy Evaluation methods: written exam, spotting, viva Teaching / Learning Activities / Resorted Teaching / Learning / Learn	ns of all sphor. le of roscopy	
 Define Luminescence, fluorescence and phosphorescence Define fluoroscopy Describe the construction & working principle of conventional fluoroscopy Describe limitations of conventional fluoroscopy Describe limitations of conventional fluoroscopy Luminescence, fluorescence and phosphorescence Fluoroscopy, Fluorescent screen, construction including description layers and materials used as phosmatical sused as phosmatical conventional fluoroscopy Limitations of conventional fluoroscopy Limitations of conventional fluoroscopy Evaluation methods: written exam, spotting, viva Teaching / Learning Activities / Resortion fluoroscopy	ns of all sphor. le of roscopy	
phosphorescence 2. Define fluoroscopy 3. Describe the construction & working principle of conventional fluoroscopy 4. Describe limitations of conventional fluoroscopy. Evaluation methods: written exam, spotting, viva phosphorescence 2. Fluoroscopy, Fluorescent screen, construction including description layers and materials used as phose as the conventional fluoroscopy. 3. Construction & working principle conventional fluoroscopy 4. Limitations of conventional fluoroscopy 4. Limitations of conventional fluoroscopy	ns of all sphor. le of roscopy	
 Define fluoroscopy Describe the construction & working principle of conventional fluoroscopy Describe limitations of conventional fluoroscopy. Describe limitations of conventional fluoroscopy. Evaluation methods: written exam, spotting, viva Fluoroscopy, Fluorescent screen, construction including description layers and materials used as phosen conventional fluoroscopy. Construction & working principal conventional fluoroscopy. Limitations of conventional fluoroscopy Teaching / Learning Activities / Resorted 	ns of all sphor. le of roscopy	
3. Describe the construction & working principle of conventional fluoroscopy 4. Describe limitations of conventional fluoroscopy. Sevaluation methods: written exam, spotting, viva and materials used as phose conventional fluoroscopy 4. Limitations of conventional fluoroscopy 4. Limitations of conventional fluoroscopy Teaching / Learning Activities / Resources.	ns of all sphor. le of roscopy	
principle of conventional fluoroscopy 4. Describe limitations of conventional fluoroscopy. 4. Construction & working principle conventional fluoroscopy 4. Limitations of conventional fluoroscopy 4. Limitations of conventional fluoroscopy Teaching / Learning Activities / Resorting / Resorti	sphor. le of roscopy	
 4. Describe limitations of conventional fluoroscopy. Evaluation methods: written exam, spotting, viva 3. Construction & working principal conventional fluoroscopy 4. Limitations of conventional fluoroscopy Teaching / Learning Activities / Resorted 	le of roscopy	
fluoroscopy. conventional fluoroscopy 4. Limitations of conventional fluoroscopy Teaching / Learning Activities / Resorting / Learning	roscopy	
4. Limitations of conventional fluor Evaluation methods: written exam, spotting, viva Teaching / Learning Activities / Resort		
Evaluation methods: written exam, spotting, viva		
	ources:	
classroom instruction, presentation		
Classiconi instruction, presentation		
Unit 3: Fluoroscopic equipment Theory: 22 Hrs Lab/Practical	l: 4 Hrs	
Sub-unit: 3.2: Modern Fluoroscopy Theory: 15 Hrs Lab/Practical	l: 3 Hrs	
Theory		
Enabling Objectives: Content:		
 Define image intensifier tube. Definition of II tube, its component 	ents	
2. Describe construction and working principle 2. Working Principle of II tube.		
of Image intensifier tube 3. Automatic brightness control (A)		
3. Describe advantages of II tube over Flux gain, and Minification gain		
conventional fluoroscopy. 4. Limitation of II tube, like vigneti	ing.	
4. Explain automatic brightness control (ABC). Distortion.		
5. Describe the TV monitoring and record of 5. TV monitoring and recording of		
fluoroscopic images fluoroscopic images.		
6. Define Digital fluoroscopy 6. Definition of Digital Fluoroscopy	y	
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:	
classroom instruction, presentation.		
Practical Practi		
Performance Objectives: List of Tasks:		
In radiography skill lab, student able to:		
1. Identify different component of fluoroscopy 1. Identify fluoroscopic screen.		
equipment. 2. Identify component of fluorosco	_	
equipment- input screen, outpu	it screen	
Evaluation methods: spotting, viva, performance	ources:	
observation in practical setting.		
preparations, presentation, supervised	-	
performance.	r	

Unit 4: Scatter radiation and its control	Theory: 23 Hrs	Lab/Practical: 7 Hrs
Sub-unit: 4.1: Scatter radiation	Theory: 8 Hrs	Lab/Practical: 3 Hrs
Theory		
Enabling Objectives:	Content:	
Define scatter radiation.	Concept of scatter radiation	
2. Describe sources of scatter radiation	2. Sources of scatter radiation.	
3. Describe the significance of scatter radiation.	3. Significances of scatter radiation.	
Evaluation methods: written exam, spotting, viva,.	Teaching / Learning Activities / Resources:	
	classroom instruction	, presentation,

Unit 4: Scatter radiation and its control	Theory: 23 Hrs	Lab/Practical: 7 Hrs	
Sub-unit: 4.2: Control of Scatter radiation	Theory: 15 Hrs	Lab/Practical: 4 Hrs	
Theor	Theory		
Enabling Objectives:	Content:		
 List out the methods of control of Scatter radiation. Describe the various Beam limiting devices and their use. Describe the Secondary radiation grid. Describe about the grid movement 	 Techniques of controlling Scatter radiation (use of compression band and air gap technique). Construction and working of different devices used to control scattered radiation including beam limiting devices. Definition, construction and working of grid. Grid ratio, grid lattice and concept of proper choice of grid ratio. Types of grids (Parrallel, Focused and crossed) and its movement Advantages and disadvantages of grid. 		
Evaluation methods: written exam, spotting, viva	Teaching / Learning Activities / Resources:		
	classroom instruction, presentation,		
Practic	cal		
Performance Objectives:	List of Tasks:		
In radiography skill lab, student able to 1. Identify and handle different devices to control scatter radiation.	 Identify beam limiting devices-cone, diaphragm, LBD, beam centering device and compression devices. Identify different types of grid. 		
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:		
performance observation in practical setting.	classroom instruction, presentation, supervised practical performance.		
Unit 5: Portable/Mobile X-ray equipment	Theory: 17 Hrs	Lab/Practical: 6 Hrs	
Theor	ry	•	
Enabling Objectives:	Content:		
Define portable & Mobile x-ray equipment	1. Mobile and por	table x-ray equipment.	
2. Explain component of Portable and mobile x-	2. Different components of Mobile and		

ray equipment.	portable x-ray equipment.		
3. Differentiate between mobile and portable x-	3. Comparison between mobile and		
ray equipment.	portable x-ray.		
4. Describe types of mobile x-ray equipment.	4. Working mechanism of Condenser		
5. List of use of portable, mobile x-ray	discharge mobile units		
equipment, and other Mobile/ Portable	5. Working and proper use of Mobile image		
radiological equipment	intensifier for O. T.		
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:		
	classroom instruction, presentation,		
Practic	cal		
Performance Objectives:	List of Tasks:		
In radiography skill lab, student able to:			
1. Identify components of portable and mobile	1. Identify portable and mobile x-ray		
x-ray equipment.	equipment- x-ray tube, tube stand, locks		
2. Demonstrate the performance of handling	and components of control panel.		
portable and mobile equipment.	2. Demonstrate handling of portable and		
	mobile x-ray equipment- x-ray tube,		
	tube stand, locks and components of		
	control panel.		
	-		
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:		
performance observation in practical setting.	classroom instruction, presentation, supervised		
	practical performance.		
Unit 6: Tomography	practical performance. Theory: 10 Hrs Lab/Practical: 2 Hrs		
	Theory: 10 Hrs Lab/Practical: 2 Hrs		
Unit 6: Tomography	Theory: 10 Hrs Lab/Practical: 2 Hrs		
Unit 6: Tomography Theor	Theory: 10 Hrs Lab/Practical: 2 Hrs		
Unit 6: Tomography Theorem Enabling Objectives:	Theory: 10 Hrs Lab/Practical: 2 Hrs cy Content:		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography	Theory: 10 Hrs Lab/Practical: 2 Hrs Content: 1. Definition of Tomography.		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography	Theory: 10 Hrs Lab/Practical: 2 Hrs Ty Content: 1. Definition of Tomography. 2. Basic principle of tomography		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in	Theory: 10 Hrs Lab/Practical: 2 Hrs Ty Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography	Theory: 10 Hrs Lab/Practical: 2 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical,		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8.		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8.		
Unit 6: Tomography Theorem Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva,	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva,	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives:	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives: In radiography skill lab, student able to:	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives: In radiography skill lab, student able to: 1. Identify Tomographic equipment with	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives: In radiography skill lab, student able to:	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement - Linear, circular, elliptical,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives: In radiography skill lab, student able to: 1. Identify Tomographic equipment with	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practice Performance Objectives: In radiography skill lab, student able to: 1. Identify Tomographic equipment with	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement - Linear, circular, elliptical,		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practic Performance Objectives: In radiography skill lab, student able to: 1. Identify Tomographic equipment with different movement.	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement - Linear, circular, elliptical, hypocylodial, spiral and figure of 8. Teaching / Learning Activities / Resources:		
Unit 6: Tomography Enabling Objectives: 1. Define Tomography 2. Describe the basic principles of tomography 3. List out the various movements used in tomography 4. Define Zonography Evaluation methods: written exam, spotting, viva, Practic Performance Objectives: In radiography skill lab, student able to: 1. Identify Tomographic equipment with different movement. Evaluation methods: written exam, spotting, viva,	Theory: 10 Hrs Content: 1. Definition of Tomography. 2. Basic principle of tomography 3. Different moments and planes of tomography- Linear, circular, elliptical, hypocycloidal, spiral and figure of 8. 4. Zonography Teaching / Learning Activities / Resources: classroom instruction, presentation, cal List of Tasks: 1. Identify different movement - Linear, circular, elliptical, hypocylodial, spiral and figure of 8.		

Unit 7 : Equipment for Vascular Imaging	Theory: 12 Hrs	Lab/Practical: 4 Hrs		
Technology				
Theory				
Enabling Objectives:	Content:			
Discuss about the various equipment used	Vascular imaging equipment and its			
during vascular imaging.	working			
2. Discuss about the angiographic table and its	2. Angiographic tables: basic constructions,			
use.	types and uses			
3. Discuss the working and use of automatic	3. Pressure injector:	3. Pressure injector: its basic settings, use		
pressure injector	and advantages			
4. Define Digital subtraction angiography (DSA)	4. Definition of DSA	A and use.		
Evaluation methods: written exam, spotting, viva,	Teaching / Learning	Activities / Resources:		
performance observation in practical setting.	classroom instruction,	presentation, supervised		
	practical performance			
Practic	cal			
Performance Objectives:	List of Tasks:			
In radiography skill lab, students able to:	1. Identify different	size of catheter, guide		
1. Identify different vascular equipment	wire,			
	2. Identify auto injector			
	3. Identify angiographic table.			
Evaluation methods: written exam, spotting, viva,	Teaching / Learning Activities / Resources:			
performance observation in practical setting.	classroom instruction, presentation, supervised			
	practical performance.			
Unit 8 : Introduction to Modern Medical	Theory: 32 Hrs	Lab/Practical: 7 Hrs		
Imaging Modalities				
Sub-unit: 8.1: Computerized Radiography (CR)	Theory: 10 Hrs	Lab/Practical: 3 Hrs		
Theor	ı .			
Enabling Objectives:	Content:			
1. Define CR	1. Definition of CR.			
2. Define PSP Plate, and discuss the construction of PSP	2. Definition of PSP	, construction and		
3. Define CR cassette and discuss the basic	working of PSP 3. Construction of C	D Cassatta		
construction of CR cassette.		ent components of CR.		
4. Identify the various components used in CR.		image formation in PSP		
5. Discuss the basic process of image formation	_	g of PSP plate to form		
in CR.	image.	g of 151 place to form		
Evaluation methods: written exam, spotting, viva,		Activities / Resources		
	Teaching / Learning Activities / Resources: classroom instruction, presentation,			
Unit 8:Introduction to Modern Medical Imaging	Theory: 32 Hrs	Lab/Practical: 7 Hrs		
Modalities	-			
Sub-unit :8.2: Direct Digital Radiography (DR)	Theory: 8 Hrs	Lab/Practical: 1 Hr		
Theor	·y			
Enabling Objectives:	Content:			
1. Define DR	1. Definition of DR.			

construction of scintillation Detector in brief. 3. Identify the various components used in DR. 4. Discuss the basic process of image formation in DR. 5. Differentiate between CR and DR Evaluation methods: written exam, spotting, viva, Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit: 8.3: Mammography Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography 3. Describe components of Mammography including importance of compression cups. 4. Basic concept of image formation in 15 5. Differentiate between CR and DR Teaching / Learning Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 7 Hearing Activities / Resource classroom instruction, presentation, Theory: 4 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction in 16 Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction in 16 Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction in 16 Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction in 16 Theory: 32 Hrs Lab/Practical: 1 Hearing Activities / Resource classroom instruction in 16 Theory: 32 Hrs	mstruction of scintillation Detector in brief. Entify the various components used in DR. Scuss the basic process of image formation DR. Theory: 32 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 1 Hr Theory: 2 Objectives: Time Mammography To Mammograp		
Imaging Modalities Sub-unit :8.3: Mammography Theory: 4 Hrs Theory Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography. 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. Sub-unit :8.3: Mammography Content: 1. Definition and basic concept of Mammography. Mammography. 2. Discussion of mammography x-ray turbilitiers used and factors used. 3. Brief introductions and working of different components of Mammography.	Imaging Modalities t:8.3: Mammography Theory: 4 Hrs Lab/Practical: 1 Hr Theory: Gobjectives: fine Mammography sic principle of Mammography. scribe components of Mammography 2. Discussion of mammography x-ray tube,	working of Scintillation Detector. 3. Working of different components of DR. 4. Basic concept of image formation in DR. 5. Differentiate between CR and DR Teaching / Learning Activities / Resources: classroom instruction, presentation,	
Sub-unit :8.3: Mammography Theory: 4 Hrs Theory Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography. 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. Sub-unit :8.3: Mammography 1. Definition and basic concept of Mammography. 2. Discussion of mammography x-ray tu filters used and factors used. 3. Brief introductions and working of different components of Mammography.	Theory: 4 Hrs Lab/Practical: 1 Hr Theory g Objectives: Content: 1. Definition and basic concept of Mammography. scribe components of Mammography 2. Discussion of mammography x-ray tube,	Theory: 32 Hrs	Lab/Practical: 7 Hrs
Theory Enabling Objectives: Content: 1. Define Mammography 2. Basic principle of Mammography. 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. Theory Content: 1. Definition and basic concept of Mammography. 2. Discussion of mammography x-ray turbiliters used and factors used. 3. Brief introductions and working of different components of Mammography.	Theory g Objectives: Content: fine Mammography Sic principle of Mammography. scribe components of Mammography 2. Discussion of mammography x-ray tube,	The course 4 Has	I ab/Dugatical, 1 IIv
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different components of Mammograph	gues about the Use of Mammography 3 Brief introductions and working of		
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	4. Ose of Maninography.		
classroom instruction, presentation, superv	ion methods: written exam snotting viva Teaching / Learning Activities / Resources:	classroom instruction, presentation, supervised	
	classroom instruction, presentation, supervised		
	classroom instruction, presentation, supervised practical performance.	1 neory: 32 Hrs Lab/Practical: 7 Hrs	
	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Theory: 32 Hrs Lab/Practical: 7 Hrs	Theory: 10 Hrs	Lah/Practical: 2 Hrs
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	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 2 Hrs	rv	
	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 2 Hrs Theory	Ť	
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Enabling Objectives:Content:1. Define CT & describe basic principle of CT.1. Definition and basic principle of CT.	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 2 Hrs Theory g Objectives: Content: fine CT & describe basic principle of CT. 1. Definition and basic principle of CT.	Content: 1. Definition and b	
Enabling Objectives: Content: Define CT & describe basic principle of CT. Discuss about the Use of CT. Use of CT scan.	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 2 Hrs Theory g Objectives: Content: Introduction to Modern Medical Theory: 32 Hrs Lab/Practical: 2 Hrs Content: Introduction to Modern Medical Theory: 32 Hrs Lab/Practical: 2 Hrs Theory g Objectives: In Definition and basic principle of CT. 2. Use of CT scan.	Content: 1. Definition and b 2. Use of CT scan.	•
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Enabling Objectives:Content:1. Define CT & describe basic principle of CT.1. Definition and basic principle of CT.2. Discuss about the Use of CT.2. Use of CT scan.3. Define MRI & Discuss basic principle of MRI.3. Definition and basic principle of MR4. Discuss about the Use of MRI.4. Use of MRI.	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Eine CT & describe basic principle of CT. Scuss about the Use of CT. Eine MRI & Discuss basic principle of MRI. Scuss about the Use of MRI. Classroom instruction, presentation, supervised practical performance. Lab/Practical: 7 Hrs Lab/Practical: 2 Hrs Theory 2 Use of CT scan. 3 Definition and basic principle of MRI. 4 Use of MRI.	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI.	pasic principle of MRI.
Enabling Objectives:Content:1. Define CT & describe basic principle of CT.1. Definition and basic principle of CT.2. Discuss about the Use of CT.2. Use of CT scan.3. Define MRI & Discuss basic principle of MRI.3. Definition and basic principle of MR4. Discuss about the Use of MRI.4. Use of MRI.	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities It: 8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Content: Fine CT & describe basic principle of CT. Iccuss about the Use of CT. Imaging Modalities Content: Content: 1. Definition and basic principle of CT. 2. Use of CT scan. Imaging Modalities Content: Content	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI. Teaching / Learning	pasic principle of MRI. Activities / Resources:
Enabling Objectives: Content: Define CT & describe basic principle of CT. Discuss about the Use of CT. Define MRI & Discuss basic principle of MRI. Discuss about the Use of MRI. Discuss about the Use of MRI. Use of MRI. Evaluation methods: written exam, spotting, viva, Teaching / Learning Activities / Resource	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t :8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Fine CT & describe basic principle of CT. Iccuss about the Use of CT. Iccuss about the Use of CT. Iccuss about the Use of MRI.	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI. Teaching / Learning classroom instruction	pasic principle of MRI. Activities / Resources:
Enabling Objectives: Content: Define CT & describe basic principle of CT. Discuss about the Use of CT. Define MRI & Discuss basic principle of MRI. Discuss about the Use of MRI. Use of MRI. Evaluation methods: written exam, spotting, viva, classroom instruction, presentation,	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t:8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Content: fine CT & describe basic principle of CT. classroom instruction, presentation, supervised practical: 7 Hrs Lab/Practical: 2 Hrs Lab/Practical: 2 Hrs Theory g Objectives: fine CT & describe basic principle of CT. classroom instruction and basic principle of CT. 2. Use of CT scan. 3. Definition and basic principle of MRI. 4. Use of MRI. Teaching / Learning Activities / Resources: classroom instruction, presentation, Practical	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI. Teaching / Learning classroom instruction cal	pasic principle of MRI. Activities / Resources:
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Enabling Objectives: Content: Define CT & describe basic principle of CT. Discuss about the Use of CT. Define MRI & Discuss basic principle of MRI. Discuss about the Use of MRI. Discuss about the Use of MRI. Use of MRI. Evaluation methods: written exam, spotting, viva, Practical Performance Objectives: List of Tasks:	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities It :8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Eine CT & describe basic principle of CT. Couss about the Use of CT. Eine MRI & Discuss basic principle of MRI. Ecuss about the Use of MRI. Couss about the Use of MRI. Couss about the Use of MRI. Teaching / Learning Activities / Resources: classroom instruction, presentation, Practical List of Tasks: Examply skill lab, the students able to	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI. Teaching / Learning classroom instruction cal List of Tasks:	pasic principle of MRI. Activities / Resources: , presentation,
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Enabling Objectives: 1. Define CT & describe basic principle of CT. 2. Discuss about the Use of CT. 3. Define MRI & Discuss basic principle of MRI. 4. Discuss about the Use of MRI. 5. Evaluation methods: written exam, spotting, viva, performance Objectives: In radiography skill lab, the students able to 1. Identify the different modern imaging modalities Perlormance Objectives: In radiography skill lab, the students able to 1. Identify the different modern imaging modalities Evaluation methods: written exam, spotting, viva, Teaching / Learning Activities / Resource Classroom instruction, presentation, Practical Performance Objectives: In radiography skill lab, the students able to 1. Identify the different modern imaging modalities 2. Identify PSP 3. Identify Detector 4. Identify Mammography machine. Evaluation methods: written exam, spotting, viva, Teaching / Learning Activities / Resource Classroom instruction and basic principle of CT. 2. Use of CT scan. 3. Definition and basic principle of MR. 4. Use of MRI. 4. Use of MRI. 4. Use of MRI. 4. Use of MRI. 1. Identify / Learning Activities / Resource Classroom instruction, presentation, presentat	classroom instruction, presentation, supervised practical performance. Introduction to Modern Medical Imaging Modalities t :8.4: CT and MRI Theory: 10 Hrs Lab/Practical: 7 Hrs Theory g Objectives: Content: Tine CT & describe basic principle of CT. Licuss about the Use of CT. In MRI & Discuss basic principle of MRI. Louss about the Use of MRI. Lous of MRI. Teaching / Learning Activities / Resources: Classroom instruction, presentation, Practical List of Tasks: Tagphy skill lab, the students able to dentify the different modern imaging modalities Licus and the Use of MRI. Content: 1. Definition and basic principle of CT. 2. Use of CT scan. 3. Definition and basic principle of MRI. 4. Use of MRI. Teaching / Learning Activities / Resources: Classroom instruction, presentation, Practical List of Tasks: Tagphy skill lab, the students able to dentify the different modern imaging modalities 1. Identify CR cassette 2. Identify PSP 3. Identify Detector 4. Identify Mammography machine. Teaching / Learning Activities / Resources: classroom instruction, presentation, supervised	Content: 1. Definition and b 2. Use of CT scan. 3. Definition and b 4. Use of MRI. Teaching / Learning classroom instruction cal List of Tasks: 1. Identify CR cas 2. Identify PSP 3. Identify Detecte 4. Identify Mamm Teaching / Learning classroom instruction	pasic principle of MRI. Activities / Resources: , presentation, sette or ography machine. Activities / Resources: , presentation, supervised
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4. Discuss about the Use of Mammography. 3. Brief introductions and working of different components of Mammography	luding importance of compression cups. filters used and factors used.		
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Sub-unit :8.3: Mammography Theory: 4 Hrs Theory Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography. 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. Sub-unit :8.3: Mammography 1. Definition and basic concept of Mammography. 2. Discussion of mammography x-ray turnicluding importance of compression cups. 4. Discuss about the Use of Mammography. 3. Brief introductions and working of different components of Mammography.	t:8.3: Mammography Theory: 4 Hrs Lab/Practical: 1 Hr Theory g Objectives: Content: 1. Definition and basic concept of Mammography. sic principle of Mammography. scribe components of Mammography 2. Discussion of mammography x-ray tube,	Theory: 32 Hrs	Lab/Practical: 7 Hrs
Imaging Modalities Sub-unit :8.3: Mammography Theory: Indee Mammography Indee Mammogr	Imaging Modalities t:8.3: Mammography Theory: 4 Hrs Lab/Practical: 1 Hr Theory: Gobjectives: fine Mammography sic principle of Mammography. scribe components of Mammography 2. Discussion of mammography x-ray tube,	classroom instruction	, presentation,
Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit :8.3: Mammography Theory: 4 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Content: 1. Define Mammography 2. Basic principle of Mammography. 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. 3. Brief introductions and working of different components of Mammography. 3. Brief introductions and working of different components of Mammography.	Introduction to Modern Medical Imaging Modalities t:8.3: Mammography Theory: 4 Hrs Lab/Practical: 7 Hrs Theory: Gobjectives: Fine Mammography Sic principle of Mammography. Scribe components of Mammography Scribe components of Mammography 2. Discussion of mammography x-ray tube,	Teaching / Learning	Activities / Resources:
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Evaluation methods: written exam, spotting, viva, Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit: 8.3: Mammography Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography 3. Describe components of Mammography including importance of compression cups. 4. Discuss about the Use of Mammography. 3. Define Mammography 4. Discuss about the Use of Mammography. 3. Brief introductions and working of different components of Mammography. 3. Brief introductions and working of different components of Mammography.	fferentiate between CR and DR fon methods: written exam, spotting, viva, classroom instruction, presentation, Introduction to Modern Medical Imaging Modalities t:8.3: Mammography Theory: 4 Hrs Theory g Objectives: fine Mammography Sic principle of Mammography scribe components of Mammography 2. Discussion of mammography x-ray tube,		
in DR. 5. Differentiate between CR and DR Evaluation methods: written exam, spotting, viva, Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit: 8.3: Mammography Theory: 4 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 1 Hrs Theory: 2 Hrs Lab/Practical: 1 Hrs Theory: 4 Hrs Lab/Practical: 1 Hrs Theory: 2 Hrs Lab/Practical: 1 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Lab/Practical: 7 Hrs Lab/Practical: 7 Hrs Theory: 4 Hrs Lab/Practical: 7 Hrs Lab/Practical: 1 Hrs	5. Differentiate between CR and DR for methods: written exam, spotting, viva, classroom instruction, presentation, presentation, presentation, making Modalities t:8.3: Mammography Theory: 4 Hrs Lab/Practical: 1 Hr Theory g Objectives: fine Mammography sic principle of Mammography scribe components of Mammography 5. Differentiate between CR and DR Teaching / Learning Activities / Resources: classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 7 Hrs Lab/Practical: 1 Hr Theory 1. Definition and basic concept of Mammography. Scribe components of Mammography 2. Discussion of mammography x-ray tube,		
4. Discuss the basic process of image formation in DR. 5. Differentiate between CR and DR Evaluation methods: written exam, spotting, viva, Classroom instruction, presentation, Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit: 8.3: Mammography Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography 3. Describe components of Mammography including importance of compression cups. 4. Basic concept of image formation in D 5. Differentiate between CR and DR Teaching / Learning Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Lab/Practical: 7 Hracking Imaging Modalities Theory: 1. Definition and basic concept of Mammography. 2. Discussion of mammography x-ray turn filters used and factors used. 3. Brief introductions and working of different components of Mammography.	4. Basic concept of image formation in DR. 5. Differentiate between CR and DR formation methods: written exam, spotting, viva, classroom instruction, presentation, pres	_	
3. Identify the various components used in DR. 4. Discuss the basic process of image formation in DR. 5. Differentiate between CR and DR Evaluation methods: written exam, spotting, viva, Classroom instruction, presentation, Unit 8: Introduction to Modern Medical Imaging Modalities Sub-unit: 8.3: Mammography Enabling Objectives: 1. Define Mammography 2. Basic principle of Mammography 3. Working of different components of D 4. Basic concept of image formation in D 5. Differentiate between CR and DR Teaching / Learning Activities / Resource classroom instruction, presentation, Theory: 32 Hrs Content: 1. Define Mammography 2. Basic principle of Mammography 3. Describe components of Mammography 4. Discuss about the Use of Mammography. 3. Working of different components of D 4. Basic concept of image formation in D 5. Differentiate between CR and DR Theory: 32 Hrs Lab/Practical: 7 H Mammography. 2. Discussion of mammography x-ray tu filters used and factors used. 3. Working of different components of D 4. Basic concept of image formation in D 5. Differentiate between CR and DR	3. Working of different components of DR. 4. Basic concept of image formation in DR. 5. Differentiate between CR and DR for methods: written exam, spotting, viva, introduction to Modern Medical introduction, presentation, introduction, presentation, introduction to Modern Medical introduction to Modern Medical introduction, presentation, introduction to Modern Medical introduction, presentation, introduction to Modern Medical introduction		
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Reference Books:

- 1. Chesneys' equipment for student radiographers By,P. H. Carter, A. M. Paterson, M. L. Thornton, A. P. Hyatt, A. Milne, J. R. Pirrie
- 2. Physic and Equipment in imagine modalities -By, Stephanie Mass
- 3. Physics of Radiology and Imaging By, K Thylan
- 4. Christensen's Physics of Diagnostic Radiology -By, Thomas S. Curry III MD (Author), James E. Dowdey PhD (Author), Robert E. Murry Jr. PhD (Author)

Basic Radiation Physics

Total: 195 Hrs	Total Marks: 125	
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)	
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)	

Course Description:

This course is designed to provide specific knowledge and skills on x-ray production and radiation protection. This course deals with electricity static & current/ x-ray tubes & valves x-ray, interaction of x-ray, x-ray measurement, Radiation protection.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Describe static electricity, current electricity and thermionic emission
- 2. Describe the principle and handling of X-ray equipment.
- 3. Describe principles of radiation protection and electrical hazards.
- 4. Describe principle of radiation biology and effects of radiation on human body.

Unit 1: Electricity & x-ray apparatus	Theory: 40 Hrs Lab/Practical: 12 Hrs
Sub-unit 1.1: Static & Current Electricity	Theory: 25 Hrs Lab/Practical: 7 Hrs
Theor	y
Enabling Objectives:	Content:
Explain the Principle of capacitor and	1. Principle of capacitor (parallel plate only)
factor affecting capacitance.	& the factors, which affect the capacitance
2. Define dielectric.	of a capacitor. Series & parallel
3. Solve simple numerical of capacitors based	connections of the capacitors in detail.
on formula.	Charging and discharging of capacitors.
4. Describe types of currents- AC/ DC.	2. Concept of dielectric.
5. Describe concepts of self and mutual	3. Numerical problems on capacitors.
inductions.	4. Principle & construction of the moving
6. Describe of different types of transformers	coil matter.
7. Solve problem based on voltage and	5. Electromagnetic induction & state its
current of transformer.	laws. Concepts of mutual &self-induction.
	6. Alternating current, Direct current & state
	their advantages and disadvantages.
	7. Generation, frequency, losses from peak
	& effective values of alternating current,
	transformer & state its types.
	Construction, principle, losses, efficiency
	& regulation of a transformer. Turns ratio,
	current ratio, voltage ratio & state their
	relation.
	8. Simple problems on transformer.
	9. Low & high-tension transformer.
	9. Low & high-tension transformer.

Evaluation methods:: written exam	Teaching / Learning Activities / Resources:		
	classroom instruction, practical		
Practi	cal		
Performance Objectives:	List of Tasks:		
In physics lab, students will able to:-	1. Observe the use of capacitor (parallel plate only) & the factors, which affect		
Observe the use of different electronic devices working on static electricity.	 the capacitance of a capacitor. Observe charging & discharging of a capacitor through a resistor. Solve the simple problems on capacitors. 		
Evaluation methods: written / oral/ viva exam	Teaching / Learning Activities / Resources: classroom instruction, practical observation		

Unit 1: Electricity & x-ray apparatus	Theory: 40 Hrs	Lab/Practical: 15 Hrs
Sub-unit: 1.2: Thermionic emission- tubes &	Theory: 15 Hrs	Lab/Practical: 5 Hrs
valves	•	
The	ory	
Enabling Objectives:	Content:	
 Define thermionic emission. Describe different types of diodes. Explain self-rectified circuits and its disadvantages. Explain Full wave and half wave circuits. Describe Potential hazards of circuits. Demonstrate measurements of voltages. Explain high voltage generator. Define X-ray accessories. Define different types of wiring and switching. 	 Thermionic e electron emissionstruction, of a diode. Construction cathode gas for a disadvantage. Self-rectified disadvantage. Half-wave (two (four-valve for the diagram.) Hazards of electrary apparatus taken against for a diagram. The generator in rectifier cion. Two types of voltage. The main par generator with four types of x. The uses of x. 	circuit with diagram& its in a x-ray production. wo valve) & full wave ridge) circuits with ectric fire in the use of x-s and the precautions to be the hazards r symmetry & its necessity reuit measurement of high ts involved in x-ray th diagram -ray cable fuses, switches,
		nsulation gle phase, three phases), e way, two ways) & fuses.
Evaluation methods: written exam	Teaching / Learni	ng Activities / Resources:
	classroom instruction	on, practical observation

Practical		
Performance Objectives:	List of Tasks:	
In physics lab, students will able to:- Identify the use of different electronic devices and accessories.	 Observe self-rectified circuit. Observe the half-wave & full wave circuits. Observe types of measurement of high voltage Draw a diagram of x-ray generators Observe x-ray cable fuses, switches, earthling & insulation including necessary wirings in switches & fuses. Teaching / Learning Activities / Resources:	
Evaluation methods: written exam/oral/viva	classroom instruction	, practical observation
Unit 2: Radiation physics	Theory: 61 Hrs	Lab/Practical: 12 Hrs
Sub-unit: 2.1. Atomic Structure, X-Ray production & Radioactivity.	Theory: 30 Hrs	Lab/Practical: 5 Hrs
production & Radioactivity. Theor	<u> </u> 'v	
Enabling Objectives:	Content:	
 Describe Atomic structure & Energy level in atom. Explain Ionization and excitations. Explain fundamental theory of radioactivity Describe EMR, Production of X-rays. Detail study of factors influencing quality and intensity of an x-ray. Define Radiation Intensity and the Inverse Square Law 	atomic number e M. etc shells in a 2. Ionization & exc isomer. 3. Radioactivity (al particles, gamma Life,. 4. Electromagnetic production of x-r continuous spectr electromagnetic r 5. Explain the facto intensity of an x- a. Tube current b. Tube voltage c. Added filtrati d. Target materi e. Voltage wave f. Filtration 6. Define radiation	itation; isotopes, isobar & lpha particles, beta particles) and Half-radiation; explain the rays, characteristic & rum of an radiation. ors influencing quality and ray:
	problems	

Practical			
Performance Objectives:	List of Tasks:		
Practical observations .	 Construct spectrum of an electromagnetic radiation. Perform simple calculations of the exponential law. 		
Evaluation methods: written exam	Teaching / Learning Activities / Resources:		
Evaluation methods: written exam	classroom instruction, practical observation		
Unit 2: Radiation physics	Theory: 47 Hrs Lab/Practical: 14 Hrs		
Sub-unit: 2.2 Interaction of X-Ray with matt			
	heory		
Enabling Objectives:	Content:		
 Explain interaction of radiation with matter Define HVL Define attenuation, absorption & scattering Define exponential laws. Define attenuation coefficient and linear attenuation coefficient. Describe Radiation Measuring devices: Free air ionisation chamber, Thimble ionisation chamber and Condenser ionisation chamber. Define fundamental units of Radiation. 	 Interaction of radiation with mattera. coherent scattering photoelectric effect Compton scattering pair production photodisintegration Half-value layer, effective photon energy and intensity or quantity (exposure, roentgen) of an x-ray. Attenuation, absorption & scattering of the radiation- Atomic number (Z) of atoms in tissue The mass density of tissue, the x-ray energy Exponential law. Attenuation coefficients. Linear attenuation coefficient, Establish the relation between attenuation coefficient & half value layer, explain filtration & filters. X-ray detection& x-ray measurements; construction & working of a free air ionisation chamber, Thimble ionisation chamber and condenser ionization chamber. Conventional and SI unit of Radiation. 		
Evaluation methods: written exam/ oral / viva	Teaching / Learning Activities / Resources:		
	classroom instruction, practical observation		
Pr	actical		
Performance Objectives:	List of Tasks:		
 Students should be able to: Identify- attenuation, HVL, filter and its implementation. Observe radiation measuring device and their uses. 	 Observe different types of filters used in radiology department Observe the process of radiation measuring devices. 		
Evaluation methods: written exam Teaching / Learning Activities / Resclassroom instruction, practical observation.			

Unit 3: Radiation protection		Theory: 40 Hrs	Lab/Practical: 10 Hrs		
	Theory				
Ena	bling Objectives:	Content:			
1. 2. 3. 4.	Explain historical background of radiation protection. Describe Principle of Radiation protection Define Dose limits Explain ICRP Recommendations.	protection. 2. Cardinal principrotection.	oduction of radiation iple of Radiation missible dose/Dose limits.		
5. 6. 7. 8.	List different protective devices. State the requirements for personnel monitoring. Describe Radiation monitoring devices. Describe Limitations of radiation during procedures.	 Justification, optimization and dose limitation. Tabulation of the recommended dose limits for the different parts of the body. Lead apparels, lead equivalent and lead thickness variation with quality of beam 6. Protective materials and lead impregnated substances & building material for ionizing radiation. Personnel monitoring instruments including film badge & thermoluminescent dosimeter (TLD). Basic techniques for diagnostic uses of x-rays to limit the exposure of the patients to minimum value & to protect other persons from ionizing radiation. 			
Eva	luation methods: written exam		g Activities / Resources:		
			n, practical observation		
	Practi				
	formance Objectives:	List of Tasks:			
1.	lents should be able to: Understand and use of various protective devices and personnel monitoring devices.	impregnated material for ion 2. Lead gloves, goggles, lead a 3. Observe per monitoring in badge, ionisat luminescent do	pron etc. sonnel monitoring & struments including film tion chamber & thermo- posimeter (TLD).		
Eva	luation methods: written exam	Teaching / Learning Activities / Resources: classroom instruction, practical observation			

Unit 4: Radiation biology		Theory: 15 Hrs	Lab/Practical: 5 Hrs
	Theor	y	
Enabling Objectives:		Content:	
Define Radiation biology		1. Radiation biology	y.
2.	Identify the relative radiation sensitivity of	2. Radiation sensiti	vity of some cells,

	human cell.	Tissues, and Organs.(Tissue weighting	
3.	Define Law of Bergonie and Tribondeau.	factor).	
4.	Explain Biological effects of Ionizing	3. Law of Bergonie and Tribondeau.	
	Radiation.	4. Stochastic Effects and Nonstochastic	
		/deterministic effects.	
Eva	aluation methods:written exam/ oral / viva	Teaching / Learning Activities / Resources:	
		classroom instruction, practical observation	
	Practi	ical	
Per	formance Objectives:	List of Tasks:	
		Name different types of radiosensitive	
Ove	erall practical knowledge of radiation biology.	cells.	
		2. Practical knowledge application of law of	
		bergonie and tribondeau.	
		3. Enlist the name of stochastic and	
		nonstochastic effects.	
		4. Demonstrate practices of protective	
		device and monitoring devices during	
		pregnancy.	
Eva	aluation methods: written exam	Teaching / Learning Activities / Resources:	
		classroom instruction, practical observation	

Textbooks

1. First Year Physics for Radiographer – George A Hay

Reference Books: Use APA Format

- 1. X-ray Physics and Equipment Ashworth
- 2. Physics of Radiology Johns Charles
- 3. Physic and Equipment in imagine modalities- Stephanie Mass

Radiological Anatomy

Total Hours: 117	Total Marks: 75
Theory: 78 Hrs	Theory: 50 (Internal: 10 + Final: 40)
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)

Course Description:

This course is designed to provide knowledge and skills on Radiological Anatomy in radiological perspective. This course includes anatomical terms, bones and joints, muscular system, digestive system, cardiovascular system, respiratory system, lymphatic system, urinary system, reproductive system, endocrine system, nervous system and surface anatomy.

Course Objectives:

After successfully completing this course the student will be able to;

- 1. Describe and identify different anatomical parts in the radiograph and the body structures in carrying out radiological procedure.
- 2. Explain and identify different anatomical landmarks and relation of different organs in radiography.
- 3. Should be able to identify normal radiograph.

Unit 1: Anatomical Terminology	Theory: 5 Hrs	Lab/Practical: 3 Hrs	
Theory			
Enabling Objectives:	Content:		
Identify anatomical position	1. Anatomical position.		
2. Enable to identify basic planes and their	a. Viewing radiogra	aph.	
relation with each other.	2. Sagittal, coronal, axia	al.	
3. Recall various important anatomical	3. Anterior, posterior, d	orsal, ventral, supine,	
terminologies.	prone, erect, medial,	lateral, superior,	
4. Enable to describe different radiographic	inferior, cranial, cau	dal, flexion, extension,	
positions.	abduction, adduction	n, circumduction,	
	rotation, proximal, d	istal, oblique, decubitus,	
	superficial, deep, palmar, plantar, inversion,		
	eversion. apical, foramen, condyle, fossa,		
	process and other important cross sectional		
	anatomical terminology.		
	4. Posteroanterior, anteroposterior, RAO, LAO,		
	RPO, LPO, dorsal decubitus, ventral		
	decubitus, lateral decubitus. OF, OM.		
Evaluation methods: written exam, viva,	Teaching / Learning Acti	vities / Resources:	
performance observation in clinical setting	Classroom instruction, han	douts, textbooks.	
Pr	ractical		
Performance Objectives:	List of Tasks:		
In anatomical Skill lab- students able to:	Identify anatomical positio	n, Sagittal, coronal,	
1. Identify anatomical position	axial, Anterior, posterior, d	lorsal, ventral, supine,	
2. Enable to identify basic planes and their	prone, erect, medial, lateral	l, superior, inferior,	
relation with each other.	cranial, caudal, flexion, ext	tension, abduction,	

3. Enable to describe different radiographic	adduction, circumduction, rotation, proximal,
positions.	distal, oblique, decubitus, superficial, deep, palmar,
	plantar, inversion, eversion. Apical, foramen,
	condyle, fossa, process, Posteroanterior,
	Anteroposterior, RAO, LAO, RPO, LPO, dorsal
	decubitus, ventral decubitus, lateral decubitus. OF,
	OM. Identify border, canal, condyle, epicondyle,
	foramina, fossa, process, spine, surface, tubercle,
	trochanter.
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, slides-ppt
	presentations, textbooks.

Unit 2: Bones and Joints	Theory: 14 Hrs	Lab/Practical: 7 Hrs
Sub-unit 2.1: Bones	Sub-unit 2.1: Bones Theory: 12 Hrs Lab/Practi	
Т	heory	
Enabling Objectives:	Content:	
1. Describe composition of Bone.	1. Composition of Bone.	
2. Enumerate function of Bone.	2. Function of Bone.	
3. Describe ossification.	3. Process of Ossification	1.
4. List types of bone.	4. Types of Bones- accor	ding to Position
5. Identify and describe structure of bones.	composition, shape an	d ossification.
	5. Structure and Function	of following bones.
	a) Classification, structur	e and functions of the
	following bones:	
	i) Cranial bones	
	ii) Facial bones and	nasal sinus
	iii) Teeth structure a	and eruption process.
	b) ossification and detail	ed anatomy of
	followings	
	i) Clavicle, scapula	a, humerus, ulna,
	radius, carpals, n	netacarpals and
	phalanges.	
	ii) Femur, tibia, fibi	ula, tarsals, rnetatarsals
	and phalanges.	
	c) Bones of axial skeletor	n.
Evaluation methods: written exam, viva,	Teaching / Learning Activi	ities / Resources:
performance observation in clinical setting	Classroom instruction, hande	outs, slides-ppt
	presentations, textbooks.	

Unit 2: Bones and Joints	Theory: 14 Hrs	Lab/Practical: 7 Hrs	
Sub-unit 2.2: Joints	Theory: 2 Hrs	Lab/Practical: 1 Hr	
	Theory		
Enabling Objectives:	Content:		
1. Define Joint.	1. Definition of Joint		
2. List Functions of Joints.	2. Functions of Joints		
3. Explain types of Joint and the	3. Types of joints		
movement of joint.	a. Fibrous, cartilagin	ous and synovial joint.	
	b. Characteristics of	Synovial Joint.	
	c. Process of movem	ent of different joints.	
Evaluation methods: written exam, viva,	Teaching / Learning Activit	ies / Resources:	
performance observation in clinical setting	Classroom instruction, hando	uts, slides-ppt	
	presentations, textbooks.		
	Practical		
Performance Objectives:	List of Tasks:		
In anatomy skill Lab, student able to:	1. Identify the parts of the fo	llowing bones	
1. Identify and describe of structure of	a. Cranial bones		
different bones.	b. Facial bones and na	asal sinus	
2. Identify different Joints and the	c. Teeth structure and eruption process.		
movement possible with joint.	2. Observe the ossification c	enters on the x-ray.	
	3. Identify the parts		
	a. Clavicle, scapula, h	umerus, ulna, radius,	
	carpals, metacarpal	s and phalanges.	
	b. Femur, tibia, fibula	, tarsals, Metatarsals	
	and phalanges.		
	4. Identify joints in human b	ody	
	5. Observe the movements o	f the following joints:	
	shoulder, sterno-clavivula	r, elbow, wrist, hip,	
	knee, foot, ankle, sacroilia	ac, temporomancibular,	
	intervertebral, interphalan	geal, atlantooccipital	
Evaluation methods: written exam, viva,	Teaching / Learning Activit	ies / Resources:	
performance observation in clinical setting	Classroom instruction, hando	uts, Slides-ppt	
	presentations, textbooks.		

Unit 3: Muscular System	Theory: 4 Hrs	Lab/Practical: 2 Hrs
	Theory	
Enabling Objectives:	Content:	
1. List the functions of Muscles.	1. Functions of Mus	cles.
2. Describe types of Muscle.	2. Skeletal, Smooth and Cardiac Muscle.	
3. Identify Major Muscles and enumerate	3. Identification of N	Major Muscles around Major
its functions.	Joints.	
	4. Origin, Insertion,	Location and Function of
	these Muscles.	
	-Respiratory Mus	cles-External and internal

	intercostal muscles, Diaphragm.	
	-Pectoralis Major and Minor muscle.	
	-Rotator cuff muscles.	
	-Psoas Muscle.	
	5. Muscles used for giving IM injection.	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts	
P	Practical	
Performance Objectives:	List of Tasks:	
In anatomy skill lab, student able to:	1. Identify major muscles around major joints	
1. Identify major muscles around maj	or and also able to identify them on radiograph.	
joints.	(Diaphragm, psoas, pectoralis Major).	
2. Identify Major muscles on radiograph.	ograph. 2. Identify surface marking of some importan	
3. Identify Surface marking of some impo	or- muscle and their action.	
tant muscle and their action	3. Identify Muscles used for giving IM	
	injection.	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, textbooks.	

Unit 4: Digestive system	Theory: 10 Hrs Lab/Practical: 5 Hrs
Sub-unit 4.1: Alimentary Canal	Theory: 6 Hrs Lab/Practical: 3 Hrs
The	eory
Enabling Objectives:	Content:
1. List the Part of Alimentary canal.	1. Parts of Alimentary canal.
2. List functions of GI system.	2. Function of GI system and its different parts.
3. Enable to describe Structure of GI tract	3. Structure of GI Tract and its modification in
and its modifications.	different parts of GI tract.
4. Describe the name of radiological	4. Comparison between Small and Large
investigations done to view different part	intestine.
of alimentary canal.	5. List of Radiological investigations for
5. Describe Process of Digestion.	different parts of GI system
	6. Digestion of fat, carbohydrate and Protein.
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts

Unit 4: Digestive system		The	ory: 10 Hrs	Lab/Practical: 5 Hrs
Sub	Sub-unit 4.2 Accessory Glands of GI tract.		ory: 4 Hrs	Lab/Practical: 2 Hrs
Theory				
Ena	bling Objectives:	Con	tent:	
1.	List the name of accessory glands of GI	1.	Salivary Glands, l	Pancreas and Liver.
	tract.	2.	List the Location,	structure, function of
2.	Describe location, structure and function		liver, pancreas ar	nd salivary glands.
	of Liver and bile ducts.		- Composition an	d function of saliva,
			Gastric juice, pa	ancreatic juice, and bile.
			- Biliary Tree.	

Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt
	presentations, textbooks.
Pra	actical
Performance Objectives:	List of Tasks:
In anatomy skill Lab, student able to:	1. Identify the salivary glands, pharynx,
1. Identification of different organs and	esophagus, stomach, liver, gall bladder,
structures of Digestive system and should	biliary tract, pancreas, small intestine,
be able to identify them on Radiograph.	large intestine, rectum and anus.
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt
	presentations, textbooks.
Unit 5: Respiratory system	Theory: 5 Hrs Lab/Practical: 2 Hrs
T	neory
Enabling Objectives:	Content:
Describe the structure, location and	Functions of respiratory system
function of Airway and Lungs.	2. Size, shape, relationship and functions of
2. Describe the process of Respiration.	Naso-pharynx, pharynx, larynx, trachea,
	bronchi, bronchioles, alveoli and pleura.
	3. Structure of thoracic cage and diaphragm
	4. Process of respiration
	5. Outline of pleura and lungs with surface
	marking
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt
	presentations, textbooks.
Pra	actical
Performance Objectives: List of Tasks:	
In anatomy skill Lab, student able to:	1. Identify naso-pharynx, pharynx, larynx,
1. Identification of different organs and	trachea, bronchi, bronchioles, alveoli and
structures of Respiratory system and should	pleura.
be able to identify them on Radiograph.	2. Identify thoracic cage and diaphragm
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, textbooks.

Unit 6: Cardiovascular system		Theory: 10 Hrs	Lab/Practical: 5 Hrs
Sub	-unit 6.1: Blood and its constituents	Theory: 2 Hrs	Lab/Practical: 1 Hr
	7	Theory	
Ena	bling Objectives:	Content:	
1. 2.	Describe Composition of Blood and function of its constituents. Describe Function of Blood.	Cells. 2. Function of Blood constituents.	
		and its significant	Blood Urea and Creatinine ce.

Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt
	presentations, textbooks.

Unit 6: Cardiovascular system	Theory: 10 Hrs	Lab/Practical: 5 Hrs
Sub-unit 6.2: Heart & Major blood vessels	Theory: 8 Hrs	Lab/Practical: 4 Hrs
Th	eory	
Enabling Objectives:	Content:	
 Describe the structure of the heart Describe Circulation of blood Outline the conducting system of the heart Explain the relationship between the different types of blood vessel Describe the Circulation of blood to the major organs of Body. Describe pulmonary circulation. 	chest. 2. Circulating of Bloominternal). 3. Conduction system electrical activity of system to the cardial electrical electric	of the cardiac conduction ac cycle. Petions of arteries, veins and its supply. formation of portal vein
	7. Pulmonary circulat	ion
Evaluation methods: written exam, viva,	Teaching / Learning Ac	ctivities / Resources:
performance observation in clinical setting	Classroom instruction, h	andouts, Slides-ppt
	presentations, textbooks.	•
	ctical	
Performance Objectives:	List of Tasks:	
 In anatomy skill Lab, student able to: Identify the different structures in the heart. Identify the major blood vessels in the body with surface marking. 	2. Identify the major blowith surface marking	structures in the heart. ood vessels in the body s. Theart on chest X-ray.
Evaluation methods: written exam, viva,	Teaching / Learning Ac	ctivities / Resources:
performance observation in clinical setting	Classroom instruction, h presentations, textbooks.	andouts, Slides-ppt
Unit 7: Lymphatic system	Theory: 2 Hrs	Lab/Practical: 1 Hr
Th	eory	
Enabling Objectives:	Content:	
 Describe the composition and the main functions of lymph. List the main lymph vessels and the area drained by them. Explain structure and function of lymph nodes, spleen and thymus 	 Definition of Lymph function of lymph. Lymph vessels- Tho lymphatic duct and a Structure and function-Spleen, thymus. 	oracic duct and right area drained by them.
Evaluation methods: written exam, viva,	Teaching / Learning Ac	rtivities / Resources:
performance observation in clinical setting	Classroom instruction, h presentations, textbooks.	andouts, Slides-ppt

Practical		
Performance Objectives:	List of Tasks:	
In anatomy skill Lab, student able to:	1. Identify location of important groups of lymph	
1. Identify important groups of lymph nodes.	nodes.	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt	
	presentations, textbooks.	

Unit 8: Urinary System	Theory: 6 Hrs	Lab/Practical: 2 Hrs
Theory		
Enabling Objectives:	Content:	
 Identify the organs associated with Urinary System. Outline the gross structure of the kidneys; describe the structure of a nephron. Explain the processes of Urine formation 	organs associated	=
Evaluation methods: written exam, viva,	Teaching / Learning Act	ivities / Resources:
performance observation in clinical setting	Classroom instruction, ha	ndouts, Slides-ppt
	presentations, textbooks.	
Practical		
Performance Objectives:	List of Tasks:	
In anatomy skill Lab, student able to:	1. Identify kidney, ur	eter, urinary bladder
 Identify kidney, ureter, urinary bladder 	and urethra and sh	ould identify them on
and urethra.	radiograph.	
Evaluation methods: written exam, viva,	Teaching / Learning Act	tivities / Resources:
performance observation in clinical setting	Classroom instruction, ha	ndouts, Slides-ppt
	presentations, textbooks.	

Unit 9: Endocrine system	Theory: 6 Hrs Lab/Practical: 3 Hrs	
Theory		
Enabling Objectives:	Content:	
1. Define hormone and its function.	1. Definition of hormone and its function.	
2. Describe location, structure and functions	2. Location, Structure, functions of Pituitary,	
of hormones secreted by different	Thyroid, Parathyroid, Pancreas, Suprarenal,	
endocrine glands.	Ovary, and Testis.	
3. Describe Positive and negative feedback	3. Positive and negative feedback mechanism	
mechanism.	with its example.	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt	
	presentations, textbooks.	

Practical		
Performance Objectives:	List of Tasks:	
In anatomy skill Lab, student able to:	1. Identify Pituitary, Thyroid, Parathyroid,	
1. Identify major endocrine glands.	Pancreas, Suprarenal, Ovary and Testis.	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Instruction, handouts, presentations, textbooks.	

Unit 10: Reproductive System	Theory: 4 Hrs	Lab/Practical: 3 Hrs
Sub-unit 10.1: Female Reproductive system	Theory: 3 Hrs	Lab/Practical: 2 Hrs
Theory		
Enabling Objectives:	Content:	
1. Describe the main structures of the external	External and internal genital organs.	
and Internal Genitalia.	2. Location, structure and function of vagina,	
2. Discuss the process of ovulation and the	uterus, uterine tubes ar	nd ovary.
hormones that control it.	3. Process of Menstruation	on and ovulation.
3. Describe Physiology of menstruation	4. Location, structure and	d function of Breast.
4. Describe the structure and function of the		
female breast.		
Evaluation methods: written exam, viva,	Teaching / Learning Act	ivities / Resources:
performance observation in clinical setting	Classroom instruction, har	ndouts, Slides-ppt
	presentations, textbooks.	
Unit 10: Reproductive System	Theory: 4 Hrs	Lab/Practical: 3 Hrs
Sub-unit 10.2: Male Reproductive system	Theory: 1 Hr	Lab/Practical: 1 Hr
Theory		
Enabling Objectives:	Content:	
1. Describe the structure and function Male	1. Location, structure ar	nd function of testes,
Reproductive organs.	epididymis, vas defer	ence seminal vesicles,
	ejaculatory duct and p	prostate.
Evaluation methods: written exam, viva,	Teaching / Learning Act	ivities / Resources:
performance observation in clinical setting	Instruction, handouts, pres	sentations, textbooks.
Practical		
Performance Objectives:	List of Tasks:	
In anatomy skill Lab, student able to:	1. Identify the organs of	of male and female
1. Identify the organs of male and female	reproductive system	
reproductive system.		
Evaluation methods: written exam, viva,	Teaching / Learning Act	
performance observation in clinical setting	Classroom instruction, har	ndouts, Slides-ppt
	presentations, textbooks.	

Unit 11: Nervous System	Theory: 8 Hrs	Lab/Practical: 4 Hrs
Theory		
Enabling Objectives:	Content:	
1. Classify and enumerate the function of	1. List function of nervo	us system.
nervous system.	2. Location, structure and	d function of brain and
2. Describe brain, spinal cord, spinal nerves	spinal cord. Meninges	-layer and function.

and cranial nerves.	3. Formation and circulation of CSF.	
3. Describe CSF formation & Circulation	4. Cranial nerves, spinal nerves and nerve plexus.	
4. Define nerves and plexus.	5. Structure and function of organs of special	
5. Describe structure and function of special	senses.	
senses.		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt	
	presentations, textbooks.	
Practical		
Performance Objectives:	List of Tasks:	
1 ci ioi mance Objectives.	List of Tasks.	
In anatomy skill Lab, student able to:	1. Identify brain, spinal cord	
In anatomy skill Lab, student able to:	Identify brain, spinal cord	
In anatomy skill Lab, student able to:	Identify brain, spinal cord	
In anatomy skill Lab, student able to: 1. Identify major organs of nervous system.	 Identify brain, spinal cord Identify organs of special sense 	

Unit 12: Surface Anatomy	Theory: 4 Hrs Lab/Practical: 2 Hrs	
Theory		
Enabling Objectives:	Content:	
 Identify the different organs on the body surface. Identify the different land marks of radiological importance in human body. 	 Anatomy of the skeleton and body systems from planar and cross sectional radiographic images. Radiographic appearance, location, vertebral levels and anatomical relationships of major organs, vessels and structures. Surface markings, relating them to internal anatomy and radiographic appearance. 	
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt presentations, textbooks.	
Practical		
Performance Objectives:	List of Tasks:	
In anatomy skill Lab, student able to 1. Identify surface landmark of different body parts.	 Identify the different organs on the body surface Identify the different bones of radiological importance in human body Identify the different land marks of radiological importance in human body 	
Evaluation methods: written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: Classroom instruction, handouts, Slides-ppt presentations, textbooks.	

- 1. WaughAnne; Grant Allison. 2014, Ross and Wilson, **Anatomy and Physiology in Health and Illness:** Edinburgh: Churchill Livingstone Elsevier.
- 2. Warrick C.K. Anatomy and Physiology for Radiographers: Hodder Arnold.
- 3. Halim A. Surface and Radiological Anatomy: CBS Publishers & Distributors.
- 4. Glenister T W A; Ross Jean R W. **Anatomy and physiology for nurses:** London, Heinemann.
- 5. Moeller Torsten, Reif Emil.Pocket Atlas of Sectional Anatomy: Computed Tomography and Magnetic Resonance Imaging: Thieme.
- 6. Stephanie Ryan, Michelle McNicholas and Stephen J Eustace. **Anatomy for Diagnostic Imaging:** Saunders Ltd.

Basic Public Health

Total Hours: 195	Total Marks: 125	
Theory: 156 Hrs	Theory: 100 (Internal: 20 + Final: 80)	
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)	

Course Description:

This course is designed to help students to acquaint knowledge and skills on basic public health and health care delivery system of Nepal in broader perspectives. This course deals with basic epidemiology, hygiene and sanitation, waste disposal methods, basics of nutrition. This course also deals on medical ethics and introduction on Biostatistics and research.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Define public health, state the importance and scope of public health
- 2. Define epidemiology, identify modes of disease transmission
- 3. Identify the sources of water and methods of purifications,
- 4. Enumerate types of solid wastes and methods of its disposal,
- 5. Identify food borne infections and food poisoning,
- 6. Describe the effects of poor housing and ways for improved housing,
- 7. Familiarize with health care delivery system in Nepal,
- 8. Comprehend health care data system,
- 9. Orient with ethical aspects and professional standard.

Course Contents:

Course Contents:				
Unit 1: Introduction to public health		The	ory: 20 Hrs	
Theory				
Enabling Objectives:		Content:		
After completion of the course, students should be 1. Definition of Public health.		Definition of Public health.		
able	e to:	2.	Definition and concept of Community	
1.	Define public health.		health	
2.	Explain about the era of public health.	3.	Scope and method environmental	
3.	Discuss the scope like environmental control.		control, Communicable disease control,	
	Communicable disease control, Non		Non communicable disease control and	
	communicable disease control and personal		personal health service.	
	health service.	4.	Importance of public health in different	
4.	Discuss about the individual. Group and mass	priorities, promotion and prevention		
	method.			
5.	Discuss about importance of public health in			
	different aspect like identify health problems		endemics, pandemics and injury etc	
	and priorities, promotion and prevention	5.	Application of public health in	
	approach, how to prevent epidemics,		diagnosis	
	endemics, pandemics and injury etc.			
Evaluation methods: written exam, viva,		Teac	hing/Learning Activities/Resources:	
performance observation in clinical setting Classroom instruction, handouts,		assroom instruction, handouts, Slides-ppt		
			presentations, textbooks.	

Unit 2: Basic Epidemiology	Theory: 20 Hrs			
Theory				
Enabling Objectives:	Content:			
After completion of the course, students should be				
able to:				
 Definition, concept and contribution of epidemiology. Explain the traditional model of infectious disease causation by epidemiologic traid. Discuss about measurement of epidemiology on the basis of frequency, distribution and determinant. How and what are the measure of transmitted, prevented and control of disease. Explain about the Immunization schedule of Nepal and about the different vaccine. Discuss about screening of diseases. 	 Introduction and concept of epidemiology Descriptions of Epidemiologic triad Epidemiologic measurements Disease transmission, prevention and control Immunization Screening 			
Evaluation methods, written even vive	Tooching / Looming Activities / Deservesse			
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:			
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt presentations, textbooks.			

Unit 3: Basic hygiene and sanitation	Theory: 25 Hrs Lab/Practical: 24 Hrs			
Theory				
Enabling Objectives:	Content:			
 After completion of the course, students should be able to: Explain the relationship between water and health Define air and its source, indicators health effect prevention and control of air pollution. Explain Current scenario of air pollution in Nepal. Explain about the noise pollution, housing and ventilation and its source, health effect and prevention and control. Explain the major problems due to lack of sanitation. 	 Explanation of the relationship between water and health Definition of air and its source and details of indicators health effect prevention and control of air pollution. Current scenario of air pollution in Nepal. Explanation about the noise pollution, housing and ventilation and its source, health effect and prevention and control. Major problems due to lack of sanitation Options for improving sanitation and 			
6. Explain some of the options for improving sanitation and hygiene by water purification and sterilization.	hygiene by water purification and sterilization.			
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:			
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt presentations, textbooks.			

1. Analyse the existing drinking water source, waste disposal system, food preparation, preservation technique and measures to control rodent and insects. 2. Identifytheneedsofthecommunityregardingpersonalhygieneandenvironmentalsanitation. 3. Educatethecommunityforsafehygienicpracticesandmaintenanceofsanitarylatrine. 4. Cooperate with other team members in sanitary activities in the community. Evaluation methods: written exam, viva, performance observation in clinical setting Classroom instruction, handouts, Slides-ppt presentations, textbooks.

Unit 4: Health education and health	The	ory: 20 Hrs	Lab/Practical: 10 Hrs	
promotion				
Theory				
Enabling Objectives:		Content:		
After completion of the course, students should be				
able to:				
1. Discuss about the health education and	1.	Introduction		
promotion. Scope, aim and objective of health	2.	Communication	on process	
promotion.	3. Health education methods and media			
2. Explain about methods of communication.	4. Importance of health education			
3. Explain about method like individual, group		-		
and mass and media as audio, visual and				
audio-visual aids.				
4. Explain about the importance health				
education.				
Evaluation methods: written exam, viva,		ching / Learnin	g Activities / Resources:	
performance observation in clinical setting		Classroom instruction, handouts, Slides-ppt		
		entations, textbo	oks.	
Practi	cal			

- 1. Conduct educational diagnosis survey to identify the health education need of a selected community.
- 2. Prepare a modular health education plan for deliberation of health education in selected community or health post.
- 3. Use following health education method effectively
 - i) Communication exercise
 - ii) Group discussion
 - iii) Role play
 - iv) Counseling
 - v) Lecture
 - vi) Demonstration and
 - vii) Exhibition
- 4. Collect health education materials from different organization.
- 5. Prepare simple media for health education like
 - viii) Poster
 - ix) Flannel graph

- x) Models
- xi) Charts and graphs
- xii) Puppets
- xiii) Pamphlets

Unit 5: Nutrition	Theory: 20 Hrs		
Theory			
Enabling Objectives:	Content:		
After completion of the course, students should be			
able to:			
1. Classify food on the basis of chemical	1. Introduction		
composition, origin and source.	2. Classification of foods		
2. Explain about Body development and	3. Carbohydrates, Proteins, fats, minerals,		
maintenance: Amino acids, minerals, trace	vitamins		
elements, vitamins and fatty acids respond to	4. Mal-nutrition		
the basic nutritional needs for the	5. Food security and food hygiene		
development maintenance of the body.	,		
3. Discuss about current situation of malnutrition			
and what their remedy are.			
4. Discuss about protection of food.			
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:		
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt		
	presentations, textbooks.		

Unit 6: Health care delivery system	Theory: 22 Hrs	Lab/Practical: 5 Hrs		
Theory				
Enabling Objectives: Content:				
After completion of the course, students should be				
able to:	1. National health policy			
1. Discuss about the strategies and indicators to	2. Concept of hea	althcare		
address the national health policy.	3. Health system			
2. Discuss about the types of health care system,	4. Levels of healthcare			
primary, secondary and tertiary health care.	5. Concept of health planning and			
3. Explain about health planning and	management			
management to prevent and promote health.	6. Millennium Development Goal(MDG)			
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:			
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt			
	presentations, textbooks.			
Practi	cal			
a) Observation of health care delivery system in N	Nepal at different leve	l health institutions.		
Performance Objectives: List of Tasks:				
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:			
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt			
	presentations, textbooks.			

Unit 7: Waste disposal system Theory: 12 Hrs				
Theory				
Enabling Objectives:	Content:			
After completion of the course, students should be able to: 1. Discuss about the type of waste like solid, liquid and hazardous waste and management of waste by 3R concept. 2. Discuss the important method of waste disposal. 3. Explain about the concept about latrine used in the community, chain of infection and method of excreta disposal. 4. Discuss about the hospital waste, its management and situation and problem of hospital waste management in Nepal. 5. Discuss the goals and objectives of national HWCM planning.	 Introduction and types of waste like solid, liquid and hazardous waste and management of waste by 3R concept. Important method of waste disposal. Concept about latrine used in the community, chain of infection and method of excreta disposal. Details about hospital waste, its management and situation and problem of hospital waste management in Nepal. Goals and objectives of national HWCM planning. 			
Evaluation methods: written exam, viva, performance observation in clinical setting Unit 8: Medical and professional ethics Theorem				
Enabling Objectives:	Content:			
After completion of the course, students should be able to: 1. Discuss the Ethical dimensions of professionalism, Moral trust society and best ows on professionals to act for the common good 2. Discuss about the Ethical dimensions of public health enterprise	 Introduction to ethics Medical ethics Professional ethics Principles of ethics National professional ethics 			
Evaluation methods: written exam, viva, performance observation in clinical setting	Teaching / Learning Activities / Resources: Classroom instruction, handouts, Slides-ppt presentations, textbooks.			

Unit 9: Introduction to Biostatistics	Theory: 6 Hrs	
Theory		
Enabling Objectives:	Content:	
After completion of the course, students should be		
able to:		
1. Describe the roles biostatistics serves in	1. Definition of biostatistics	
public health and biomedical research;	2. Application of biostatistics	

 Explain general principles of study design and its implications for valid inference when, for example, identifying risk factors for disease, isolating targets for prevention, and assessing the effectiveness of one or more interventions; Assess data sources and data quality for the purpose of selecting appropriate data for 	3. Measure of central tendency4. Measure of dispersion	
specific research questions.		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt	
	presentations, textbooks.	
Unit 10: Research	Theory: 3 Hrs	
Theor	у	
Enabling Objectives:	Content:	
After completion of the course, students should be		
able to:		
1. Find out the new generalization of health	1. Introduction	
related matter with old data.	2. Types of research	
2. Discuss about health related information trust.	3. Methods of research	
3. Discuss the types of research should be		
conducted and which method should be		
applied.		
Evaluation methods: written exam, viva,	Teaching / Learning Activities / Resources:	
performance observation in clinical setting	Classroom instruction, handouts, Slides-ppt	
	presentations, textbooks.	

Reference Books: Use APA Format

- Basic Principles of Management Shrestha, B.M.Akshyulak Publication, Nepal. 2039B.S.
- Modern Management Methods and the Organization of Health Services, Public Health Papers #55. WHO. 1974.
- Inventory Control and Basic Logistics Procedure Manual on Store Management for PHC/HP and SHP Personnel. HMG/JSI. 2054B.S.
- Textbook of Preventive and Social Medicine Park, K. B. Bhanot, Jabalpur, India. 2000.
- Health Logistics Procedure Manual. NHTC/LMD/USAID JSI, Nepal 2057.
- Health Statistics and EPI Cold Chain Management Procedure Manual.-NHTC/LMD/USAID JSI, Nepal 2057.
- A Handbook of Hygiene and Public Health Y.P. Bedi.
- Jorcan's Tropical Hygiene and Sanitation W. Wilinte et.al.
- W.H.O. Excreta disposal
- Environmental Health and Sanitation Shatrughna Ojha.
- Annual Report of Department of Health Services, Ministry of Health
- WHO Publications (related issues) WHO, Geneva
- Laboratory Bio-safety Manual WHO Publication, Geneva
- Text book of Health Education Hari Bhakta Pradhan; Educational Resource for Health, Kathmandu, 1997.
- A Text Book of Health Education, L. Ramachandran and T Dharmalingam, Vikas Publishing House Pvt. Ltd., New Delhi, 2001
- Text Book of Health Education A Process of Human Effectiveness David Bedworth& Albert Bedworth, Harper and Row, NY, 1978
- A Text Book of Health Education A Diagnostic Approach, Lowerence Green.
- Theory and Practice of Health Education Helen S. Ross and Paul R. Mico, Mayfield Publishing Company, 1980
- Ottawa Charter, 1986 and Jakarta Declaration on Health Promotion in the 21st Century, 1997
- Introduction to Health Education Water H. Green and Bruce G. Simons- Morton, Macmillan Publishing Company, NY
- World Health Report 2002, Reducing Risk Promoting Healthy Life World Health Organization Geneva, 2002.
- Quarterly, annual and special Publications of the International Union for Health Education and Health Promotion and Victoria Health Foundation

First Aid/Primary Health Care / MCH

Total Hours: 117	Total Marks: 75	
Theory: 78 Hrs	Theory : 50 (Internal: 10 + Final: 40)	
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)	

Course Description:

This course provides knowledge and skills on First aid, Primary health care and, Maternal and child health. This course deals on various cases of shock, poisoning cases, wound, burn and other common cases which need immediate attention. This course also acquaints trainees with the prevailing National health policy and strategy. Additionally, it will deal with the fundamental aspect of maternal and child Health care.

Course Objectives:

After successfully completing this course the student will be able to:

- 1. Provide emergency First aid to the needy,
- 2. Identify the National health policy and strategy, Health care delivery system, Elements of primary health care, Indicators of improvement in the health care and the role of health worker in primary health care.
- 3. Provide basic Maternal and child health care, and Family planning guidance to the needy.

Course Contents:

Unit 1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs	
Sub-unit 1.1: Introduction of First aid	Theory: 2 Hrs	Lab/Practical: 1 Hr	
Theory			
Enabling Objectives:	Content:		
 After successfully completing this sub-unit the student will be able to: Define and describe the aims and principles of first aid, and the roles and responsibility of the first aider. Explain the action to be taken during emergency. Assess patient using the ABCDE method. Explain the action to be taken for transfer of the patient. 	 Aims and principles of first aid Explanation of the four steps of the First A Action Plan (assess, plan, implement, evaluate) Roles, Responsibilities and qualities of first aider. Procedures for assessment (ABCDE methods of assessment) and intervention in First aid. 		
Evaluation methods: Written and viva exams	Teaching / Learning Activities / Resources:		
(Short question answer)	Classroom instruction/lecture, Self reading and learning, First Aid Manual		
Practic	cal		
Performance Objectives:	List of Tasks:		
State the circumstances requiring First aid	Rehearsal and o 1. Checking patier		
2. Perform ABCDE assessment.		orming a quick scan,	

3. Explain the roles and responsibilities	Checking and controlling major problem.
	2. Assessing for Disability and any
	Environmental threats
Evaluation methods: Performance observation in	Teaching / Learning Activities / Resources:
Evaluation methods: Performance observation in real or simulated settings.	Teaching / Learning Activities / Resources: Demonstration, Return demonstration, Models,

Uni	t 1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs	
Sub-unit 1.2: Fainting and Shock		Theory: 3 Hrs	Lab/Practical: 3 Hrs	
	Theor	'y		
Ena	abling Objectives:	Content:		
	er successfully completing this sub-unit the			
	lent will be able to:		Fainting and Shock	
	Explain Fainting and Shock.	• •	ses of Shock: Anaphylactic,	
2.	Explain the causes, types, sign and symptoms		genic, Hypovolemic,	
	and complications of Shock.	Neurogenic.		
3.	Explain significance of recording Vital signs.	3. Signs and sym	ptoms of each types of	
4.	Describe first aid management to the patient in	shock.		
	Fainting and Shock	4. Methods of rec	cording Vital signs	
5.	Discuss indications for immediate transfer of	5. First aid manag	gement of Fainting and	
	the patient to a higher level facility center.	Shock.		
Eva	lluation methods:	Teaching / Learning	ng Activities / Resources:	
Wri	tten and viva exams (Short and long question	Classroom instructi	on/lecture, Self reading and	
answer). learning, First Aid Manual.			Manual.	
	Practic	cal		
Per	formance Objectives:	List of Tasks:		
1.	Conduct the appropriate treatments for Shock	_	mmary before the activity.	
	in order to stabilize the person.		ns and symptoms of	
2.	Perform vital sign recording.	Fainting and Sl	hock.	
3.	Perform immediate assessment of patient in	3. Demonstration	of the steps for first aid for	
	fainting and shock	a person who is	s Fainted or Shocked.	
		4. Explain that stu	adents to role play (as a	
		Patient, First ai	der and Evaluator) the first	
		aid steps for fa	inting and shock dividing	
		students into sr	nall groups.	
		5. Practice Record	ding pulse, Blood pressure,	
		body temperatu	are, respiration pattern and	
		rate.		
		6. Rehearse treatr	ment procedure and	
		immediate mar	nagement.	
Eva	lluation methods: Performance observation in	Teaching / Learnin	ng Activities / Resources:	
real	or simulated settings.	Classroom demonstration, Return		
		demonstration, Mod	dels, Videos, Role play	

Unit 1. First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs	
Sub-unit :1.3 Poisoning	Lab/Practical: 2 Hrs		
Theor	. y		
Enabling Objectives:	Content:		
After successfully completing this sub-unit the	1. Definition, Cau	ses, Sign symptoms, Risk,	
student will be able to:	Antidotes, Man	agement and Prevention	
1. Describe insecticides poisoning, Rodenticides	of each types of	poisoning	
poisoning and drugs and Alcohol poisoning.	(Organophosph	orus, Corrosive,	
2. Identify Poisoning and First aid measures.	petroleum prod	ucts, Zink phosphide,	
3. Discuss prevention of poisoning.	Diazepam, Alco	ohol, Drugs)	
	2. Common poison	nings in Nepal	
	3. Prevention of p	oisoning	
Evaluation methods: Written and viva exams	Teaching / Learning Activities / Resources:		
(Short and long question answer)	Classroom instruction/lecture, Self reading and		
	learning, First Aid Manual.		
Practic	cal		
Performance Objectives:	List of Tasks:		
1. Identify common Insecticides, Rodenticides,	1. Review topic st	ummary before the	
Alcohol and Drugs causing poisoning in	activity.		
Nepal.	2. Observe sample		
2. Identify the cause of poisoning.	3. Observe Roden	ticides	
3. Perform immediate management for	4. Observe Drugs	and Alcohol	
poisoning.	5. Role play withi	n a group to identify the	
	cause and treat	ment of poisoning	
	according to cl	inical features.	
Evaluation methods: Performance observation in	Teaching / Learning Activities / Resources:		
real or simulated settings	Demonstration, Retur	rn demonstration,,	
	videos, Role play,		

Un	it 1m: First Aid	Th	eory: 32 Hrs	Lab/Practical: 22 Hrs
Sul	b-unit 1.4: Cardiopulmonary Resuscitation	Th	eory: 2 Hrs	Lab/Practical: 2 Hrs
	(CPR)			
	Theor	ry		
En	abling Objectives:	Co	ntent:	
Aft	er successfully completing this sub-unit the			
stu	dent will be able to:			
1.	Identify the conditions which require CPR	1. Define CPR		
2.	Discuss about the significance of oxygenation	2. Principles of CPR		
	to the body and brain.	3. Conditions which require CPR.		
3.	Describe the steps in assessment and	4. Process of CPR		
	intervention for the adult with respiratory	5. Precaution to be taken while performing		
	arrest and cardiac arrest or both.		CPR.	
4.	Explain and apply the difference between CPR	6.	Procedure of CP	R in children and infant.s
	procedure for Adult, Child and infant.			

Evaluation methods: Written and viva exams	Teaching / Learning Activities / Resources:		
(Short question answer)	Classroom instruction/lecture, Self reading and		
	learning, First Aid Manual.		
Practi	cal		
Performance Objectives:	List of Tasks:		
Explain about Airway obstruction and	Review topic summary before the		
cardiac arrest	activity.		
2. Perform CPR immediately	2. Demonstrate the First Aid steps of CPR		
3. Provide first aid assessment	for adults, infants and children.		
4. Identify referral cases	3. Divide all students into small groups and		
	Role play to perform steps by steps CPR.		
	4. Make sure that everyone has enough time		
	to practice.		
	5. Provide comments and feedback after		
	practices.		
Evaluation methods: Performance observation in	Teaching / Learning Activities / Resources:		
real or simulated settings	Demonstration, Return demonstration, Models,		
	Videos, Role play		

Unit : First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs	
Sub-unit 1.5: Foreign body in Ear, Nose, Throat & Eye		Theory: 2 Hrs	Lab/Practical: 1 Hr
Theor	·y		
Enabling Objectives:	Cont	ent:	
After successfully completing this sub-unit the			
student will be able to:	1. (Common causes, S	Sign and symptoms, and
1. Identify foreign body in Ear, Nose, Throat and Eye.		Risks of foreign bo and Eye.	ody in Ear, Nose, Throat
2. Explain about first aid treatment appropriately	2. I	Foreign body Rem	oval techniques.
in each case.	3. I	ndications for imp	nediate referral.
3. Discuss about the indications for immediate	4. I	OO'S and DONT'	S in foreign body in Ear
referral to a higher level facility center.	,	, Nose, and Throat	
4. Describe and perform the Heimlich maneuver.	5. Heimlich maneuver		
Evaluation methods: Written and viva exams	Teac	hing / Learning A	Activities / Resources:
(Short question answer)	Classroom instruction/lecture, Self reading and		
	learn	learning, First Aid Manual.	
Practic	cal		
Performance Objectives:	List	of Tasks:	
Discuss and locate foreign body.	1.	Review topic sum	nmary before the
2. Explain about techniques of removal of		activity.	
foreign body.	2.	Divide participan	ts into groups of people.
3. Identify referral cases.	3.	Explain that they	will practice what to do
	when a person has a foreign object in the		
		Eyes, Ears, Nose,	and Throat.

	4. Start role play, Rehearse to identify,
	locate and removal techniques of foreign
	body in each organ described.
	5. Make sure that each participant has an
	opportunity to play the role of the First
	aider, Patient and Evaluator.
	6. Continue role playing a variety of
	scenarios connected to the topics
	7. Find out referral cases.
	8. Provide comments and feedback after
	practices.
Evaluation methods: performance observation in	Teaching / Learning Activities / Resources:
real or simulated settings	Demonstration, Return demonstration, Models,
	Videos, Role play

Unit 1: First Aid Theory: 32 Hrs Lab/Practical				
Sub-unit 1.6: Injury/Wound	Theory: 1 Hr Lab/Practical: 3			
Theory				
Enabling Objectives:	Content:			
After successfully completing this sub-unit the				
student will be able to:	1. Definition and	types of Closed and		
1. Classify and Describe different types of	Open wound.			
wound/injury.	2. Recommended	first aid treatment of		
2. Describe appropriate management of all types	each types of v	vound: (Abrasions,		
of wound/injury.	Incised, Contu	sions, Haematoma,		
3. Discuss about types of bandaging.	Lacerations, Po	unctured/ stab,		
4. Describe procedures for controlling	Perforating/Gu	n shoot)		
haemorrhage from wound.	3. First aid assess	ment and treatment of		
5. Discuss process of wound healing.	injury/wounds.			
6. Describe factors delaying wound healing.	4. Techniques of bandaging.			
	5. Complications	of wounds.		
	6. Process of wor	and healing		
	7. Factors delaying wound healing and			
	factors promot	e in wound healings.		
Evaluation methods: Written and viva exams	Teaching / Learning A	Activities / Resources:		
(Short and long question answer)	Classroom instruction/	lecture, Self reading and		
	learning, First Aid Mar	nual.		
Practi	cal			
Performance Objectives:	List of Tasks:			
1. Identify types of wound.	1. Review topic sum	nmary before the activity.		
2. Perform appropriate treatment of each	2. Demonstrate the l	First Aid steps for each		
types of wound.	types of the woun	d.		
3. Perform Hemorrhage control using	3. Divide participan	ts into small groups of		
appropriate technique.	people to Role pla	ay.		

4. Perform bandaging.	4. Allow each group member to do each role
5. Identify and manage referrals.	(as a Patient, First aider and Evaluator) by
	rotating among themselves.
	 Observe wounded patient and classify.
	 Perform haemorrhage control
	techniques.
	 Observe and demonstrate types of
	bandage and select appropriate
	bandage for bandaging.
	 Demonstrate bandaging techniques.
	 Prescribe appropriate treatment for
	each types of wound.
	5. Provide comments and feedback after
	practices.
Evaluation methods: Performance observation in	Teaching / Learning Activities / Resources:
real or simulated setting.	Demonstration, Return demonstration, Models,
	Videos, Role play,

Unit 1:	t 1: First Aid Theory: 32 Hrs Lab/Practical: 2		Lab/Practical: 22 Hrs	
Sub-unit 1.7: Haemorrhage Theory: 3 Hrs La			Lab/Practical: 2 Hrs	
	Theo	ry		
Enabli	Enabling Objectives: Content:			
After su	accessfully completing this sub-unit the			
student	will be able to:			
1.	Define haemorrhage and Classify different	1. Definition and types of Haemorrhages.		
	types of hemorrhage.	2.	Sign and Symptoms	s of haemorrhage.
2.	Identify measures to provide first aid to	3.	First Aid manageme	ent of haemorrhage.
	arrest external hemorrhage.	4.	Complication of ha	emorrhage.
3.	Describe the appropriate interventions for			
	severe hemorrhage			
4.	Describe the precautions on transporting a			
	haemorrhagic patient.			
Evalua	tion methods: Written and viva exams	Teaching / Learning Activities / Resources:		
(Short a	and long question answer)	Cla	assroom instruction/l	ecture, Self reading and
		learning, First Aid Manual.		
	Practi	cal		
Perfori	mance Objectives:	List of Tasks:		
1. I	dentify haemorrhagic patient.	1	. Review topic sum	mary before the activity.
2. I	Demonstrate the steps for haemorrhage	2	. Be sure to explain	the "DONTs" when
c	ontrol.		treating bleeding	(especially the use of
3. I	dentify symptoms of severe haemorrhage		tourniquets).	
a	nd take appropriate action.	3	. Divide all particip	oants into small groups
4. N	Manage transportation of haemorrhagic		to Role role play	as a patient, first aider
p	patient.		and Evaluater).	
		4	. Present the differen	ent scenarios of victims

	for each group to practice.	
	 Identify tpes of haemorrhage 	
	 Discuss about treatment. 	
	 Perform haemorrhage control 	
	techniques.	
	 Apply bandaging. 	
	 Discuss about sign and symptoms of 	
	haemorrhagic patient who require	
	immediate referral appropriately.	
	5. Provide comments and feedback after	
	practices.	
Evaluation methods: Performance observation in	Teaching / Learning Activities / Resources:	
real or simulated setting.	Demonstration, Return demonstration, Models,	
	Videos, Role play,	

Unit 1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs	
Sub-unit 1.8 Burn and Scald	Theory: 3 Hrs	Lab/Practical: 2 Hrs	
Theo	<u> </u>	Zub/11ucvicuiv Z 111b	
Enabling Objectives:	Content:		
After successfully completing this sub-unit the			
student will be able to:			
Explain and Classify burns.	1. Definition of Bu	orn and Scald	
2. Discuss about the characteristics of 1 st , 2 nd and	2. Common causes	s, Classification, Sign and	
3 rd degree burns.	symptoms, and	Complications of burns.	
3. Explain the extent of burns by the "rule of	3. First aid assessn	nent and treatment of	
nines."	burns and scald	s.	
4. Describe the treatments and management of	4. Application of the	he "Rule of nines" to	
Burn and Scald	estimate extent	of burn.	
5. Describe how to estimate prognosis by burn	5. Fluid therapy fo	r burn victims.	
depth and extent.	6. Pain manageme	nt for burn victim.	
6. Describe indications for fluid therapy, and	7. Referral after sta	abilization of burn.	
type of fluid therapy required for selected			
burn cases.			
7. Describe indications for referral to a higher			
level facility.			
Evaluation methods: Written and viva exams	Teaching / Learning	Activities / Resources:	
(Short and long question answer)	Classroom instruction	/lecture, Self reading and	
	learning, First Aid Ma	nnual.	
Practi	ical		
Performance Objectives:	List of Tasks:		
1. Identify types of burn.	1. Review topic sum	nmary before the activity.	
2. Apply bandaging and perform first aid	2. Divide all partici	pants into small groups to	
treatment	role play as a	patient, first aider and	
3. Calculate burn percentage using Wallace's	Evaluator).		
rule of nine.	3. Ask for volunteer	rs to do separate role play	

Rescuing of victims, Manage referrals. 6. Provide comments and feedback after practices. Evaluation methods: Performance observation in real or simulated settings Teaching / Learning Activities / Resources: Demonstration, Return demonstration, Models, Videos, Role play, Unit 1: First Aid Theory: 32 Hrs Lab/Practical: 22 Hrs Theory Enabling Objectives: Content: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Evaluation methods: Performance observation in real or simulated settings Evaluation methods: Performance observation in real or simulated settings Demonstration, Return demonstration, Models,	 4. Identify severity of burn and manage accordingly. 5. Mention significance of rehydration in burnt patient. 6. Rescue of burnt patient from fire location. 	in different scenarios: Scald from hot water, Burn from fire, and Scald from acid. 4. After each scene, encourage students to ask questions and answer if any they may have. 5. Ask the students to role play about: Differentiate Burn and scald. Severity of burn, Classify the burn, Management of burnt patient, Calculation of the extent of burn using Wallace's rule of nine. Practice of bandaging procedures, Practice	
Theory: 32 Hrs Sub-unit 1.9: Heat stroke (Heat reaction) Theory: Enabling Objectives: Objecti		6. Provide commen	_
Unit 1: First Aid Theory: 32 Hrs Sub-unit 1.9: Heat stroke (Heat reaction) Theory Enabling Objectives: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Teaching / Learning Activities / Resources:	Evaluation methods: Performance observation in	Teaching / Learning A	Activities / Resources:
Unit 1: First Aid Sub-unit 1.9: Heat stroke (Heat reaction) Theory: 32 Hrs Theory Theory Enabling Objectives: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Evaluation methods: Performance observation in 1. Review topic summary before the activity. 2. Role play by students. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: Classroom instruction lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction lecture, Self reading and learning, First Aid Manual. Theory: Teaching / Learning Activities / Resources: Classroom instruction lecture, Self reading and learning, First Aid Manual. Theory: Teaching / Learning Activities / Resources: Classroom instruction lecture, Self reading and learning, First Aid Manual. Theory: Teaching / Learning Activities / Resources: Teaching / Learning Activities / Resources:	real or simulated settings		
Unit 1: First Aid Theory: 32 Hrs Lab/Practical: 22 Hrs Theory Enabling Objectives: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction / Lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction / Lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction / Lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction / Lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Classroom instruction / Lecture, Self reading and learning, First Aid Manual. Teaching / Learning Activities / Resources: Teaching / Learning Activities / Resources:			,
Theory: 1 Hr Lab/Practical: 1 Hr Lab/Prac		1 **	
Theory: 1 Hr Theory: 1 Hr Theory: 1 Hr Theory: 2 Hr Theory: 2 Hr Enabling Objectives: Content: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 3. Emergency treatmunt of Heat exhaustion and Heat stroke. 4. Prevention of Heat illness. Classroom instruction/lecture, Self reading and learning, First Aid Manual. Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: 2. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 4. Prevention of Heat illness. Classroom instruction/lecture, Self reading and learning, First Aid Manual.	Unit 1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs
Enabling Objectives: After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 3. Emergency treatment of Heat exhaustion and Heat stroke. 4. Prevention of Heat illness. Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 4. Prevention of Heat illness. Classroom instruction/lecture, Self reading and learning, First Aid Manual. 1. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 4. Prevention of Heat exhaustion and Heat stroke. 1. Prevention of Heat cramps, Heat exhaustion and Heat stroke. 1. Prevention of Heat exhaustion and Heat stroke. 2. Definition cause, Clinical features and of heat exhaustion and Heat stroke. 2. Definition cause, Clinical features and of heat exhaustion and Heat stroke. 3. Emergency treatment of Heat exhaustion and Heat stroke. 1. Prevention of Heat exhaustion and Heat stroke. 2. De	Sub-unit 1.9: Heat stroke (Heat reaction)	-	Lab/Practical: 1 Hr
After successfully completing this sub-unit the student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Definition cause, Clinical features and of heat stroke. 2. Definition of Heat cramps, Heat exhaustion and Heat stroke. 3. Emergency treatment of Heat exhaustion and Heat stroke. 4. Prevention of Heat illness. Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	Theo	ory	
student will be able to: 1. Discuss about heat stroke, its appropriate first aid and immediate management. 2. Describe the signs and symptoms of heat reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Practical Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: 1. Review topic summary before the activity. 2. Role play by students.	Enabling Objectives:	Content:	
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reaction 3. Describe indications that need immediate referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Performance Objectives: 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	aid and immediate management.	heat stroke.	
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referral to a higher level facility is necessary. 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Performance Objectives: 1. Perform first aid to heat reaction victim. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	reaction	and Heat stroke.	
 4. Explain how community education can prevent occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practical Performance Objectives: 1. Perform first aid to heat reaction victim. Performance Objectives: 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: 2. Role play by students. Teaching / Learning Activities / Resources: 	3. Describe indications that need immediate	3. Emergency treatme	ent of Heat exhaustion
occurrences of Heat reaction and ensure a safe recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	referral to a higher level facility is necessary.	and Heat stroke.	
recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	4. Explain how community education can prevent	4. Prevention of Heat	illness.
Evaluation methods: written and viva exams, performance observation in real or simulated settings Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources: Teaching / Learning Activities / Resources:	1	1	
performance observation in real or simulated settings Classroom instruction/lecture, Self reading and learning, First Aid Manual. Practical Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2.Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	occurrences of Heat reaction and ensure a safe		
Settings Learning, First Aid Manual.			
Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	recovery.	Teaching / Learning A	Activities / Resources:
Performance Objectives: 1. Perform first aid to heat reaction victim. 1. Review topic summary before the activity. 2. Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	recovery. Evaluation methods: written and viva exams,		
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activity. 2.Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings	Classroom instruction/llllllllllllllllllllllllllllllllllll	ecture, Self reading and
2.Role play by students. Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Pract	Classroom instruction/lllearning, First Aid Marical	ecture, Self reading and
Evaluation methods: Performance observation in Teaching / Learning Activities / Resources:	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practi	Classroom instruction/learning, First Aid Marical List of Tasks:	ecture, Self reading and nual.
	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practi	Classroom instruction/learning, First Aid Marical List of Tasks: 1. Review topic services.	ecture, Self reading and nual.
real or simulated settings Demonstration, Return demonstration, Models,	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practi	Classroom instruction/learning, First Aid Marical List of Tasks: 1. Review topic so activity.	ecture, Self reading and nual.
	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practi Performance Objectives: 1. Perform first aid to heat reaction victim.	Classroom instruction/learning, First Aid Marical List of Tasks: 1. Review topic stactivity. 2.Role play by stud	ummary before the
Videos, Role play,	recovery. Evaluation methods: written and viva exams, performance observation in real or simulated settings Practi Performance Objectives: 1. Perform first aid to heat reaction victim. Evaluation methods: Performance observation in	Classroom instruction/learning, First Aid Marical List of Tasks: 1. Review topic so activity. 2.Role play by student Teaching / Learning A	ummary before the ents. Activities / Resources:

Unit 1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs
Sub-unit 1.10: Mountain sickness (Altitude	Theory: 2 Hrs	Lab/Practical: 1 Hr
sickness) /Hypothermia/Frost bite		
Theo	ry	
Enabling Objectives:	Content:	
After successfully completing this sub-unit the		
student will be able to:		
1. Describe the signs and symptoms of Altitude	1. Definition, clinical	features, first aid
sickness, Hypothermia and Frost bite and their	management and prevention of	
first aid management.	a. altitude illnesses	S
2. State examples of when persons might be at	b. Acute Mountain Sickness (AMS),	
risk for Altitude sickness	c. High Altitude C	erebral Edema (HACE)
3. Describe indications that immediate referral to	d. High Altitude Pulmonary Edema	
a higher level facility is necessary.	(HAPE),	
4. Explain how community education can	e. Frost bite.	
prevent occurrences of Altitude sickness,	2. Process of Acclimatization	
Hypothermia and Frostbite.		
Evaluation methods: written and viva exams,	Teaching / Learning	Activities / Resources:
performance observation in real or simulated	Classroom instruction	/lecture, Self reading and
settings	learning, First Aid Ma	nual.
Practi		
Performance Objectives:	List of Tasks:	
1. Conduct appropriate management of each case.	1. Review topic su	mmary before the
	activity.	
	2. Role play by stu	dents.
Evaluation methods: Performance observation in	Teaching / Learning	Activities / Resources:
real or simulated settings	Demonstration, Return	n demonstration, Models,
	Videos, Role play,	

Unit	1: First Aid	Theory: 32 Hrs	Lab/Practical: 22 Hrs
Sub	-unit 1.11 Fracture and Dislocation	Theory: 7 Hrs	Lab/Practical: 2 Hrs
	Theory		
Ena	bling Objectives:	Content:	
Afte	r successfully completing this sub-unit the		
stude	ent will be able to:		
1.	Define Fracture and dislocation and apply	1. Define sprain,	Fracture, Subluxation and
	appropriate first aid technique.	dislocation.	
2.	Explain the signs and symptoms of Strain,	2. Causes, Signs	and symptoms, and
	Sprain, Fracture, and Dislocation	complications	of Muscle injury, Fracture,
3.	Define RICE (Rest, Immobilize, Cold, and	Subluxation as	nd Dislocation.
	Elevate) and describe its use.	3. Types and patt	ern of Fracture
4.	Describe the long-term care for injuries to	4. Splinting techn	niques for Fractures
	bones and joints.	5. Uses of RICE	(Rest, Immobilize, Cold
5.	Explain the preventive measures for bone and	and Elevate) to	echnique.
	joint injuries including open and closed	6. Emergency trea	atment, including the use of

 fracture. 6. Describe measures to immobilize the neck and spine. 7. Explain why all fractures should be referred to a higher level facility for further management 	 improvisation for Strains and sprains, Fractures, and Dislocations. 7. Prevention of bone and joint injuries. 8. Referral management.
Evaluation methods: written and viva exams	Teaching / Learning Activities / Resources: Classroom instruction/lecture, Self reading and learning, First Aid Manual.
Practi	
Performance Objectives:	List of Tasks:
Perform splinting and bandaging Demonstrate lifting and transporting technique a patient who must remain immobile.	 Review topic summary before the activity. One by one student Role play as a person who has a fractured bone/ dislocation. Demonstrate how to assess the injury. State the steps for First aid and demonstrate the process of first aid. Demonstrate how to immobilize the bone with a splint/ reduction of joint/Dislocation. Discuss what you would do differently if it was other bones/joints. Briefly discuss long term care for injuries to bones and joints.
Evaluation methods: Performance observation in real or simulated settings	Teaching / Learning Activities / Resources: Demonstration, Return demonstration, Models, Videos, Role play,

Unit 1: First Aid	Theory: 32 Hrs Lab/Practical: 22 Hrs
Sub-unit 1.12: Rabid Animal bite, Snake bite,	Theory: 3 Hrs Lab/Practical: 2 Hrs
and Insect stings	
Theo	ry
Enabling Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	
1. Explain the incidence of injury and dangers of	1. Explain the dangers of Animal bites and
Animal bite, Snake bite and Insect stings.	insect stings.
2. Explain the pathophysiology, types of snake	2. Incidence of injury due to snake bites,
poison, sign and symptoms, and emergency	animal bites, Insect stings and poisoning.
management of poisonous snake bites.	3. Types of Snake poison (Neuro-toxic and
3. Explain Aetilogy, Reservoir, and Mode of	Hemato-toxic), Sign and symptoms, and
transmission, Incubation period of rabies and	emergency Management of poisonous
management of suspected rabid animal bites.	snake bites.

4. Discuss common Insect bites, Complications, 4. Methods of diagnosis of snake bites and Management. 5. Aetilogy, Reservoir, and Mode of 5. Describe the appropriate first aid management transmission, Incubation period of rabies for cases of Animal bites, Stings or Poisoning. and management of suspected rabid animal 6. Describe indications that the casualty should bites. be removed to a higher level medical facility 6. Prevention and control of rabies in animal immediately. and human population including 7. Discuss prevention and control of rabies in vaccinations (Pre exposure and Post animal and human population including exposure). 7. Common insect (Wasp, Hornet and Bee) vaccinations. 8. Discuss ways to reduce the incidence of Bites, bites, complications (including laryngeal Stings and Poisonings through community oedema), and management.\ education 8. ways to reduce the incidence of Bites, Stings and Poisonings through community education Teaching / Learning Activities / Resources: Evaluation methods: written and viva exams Classroom instruction/lecture, Self reading and learning, First Aid Manual. **Practical Performance Objectives: List of Tasks:** 1. Identify rabid animal 1. Review topic summary before the Identify poisonous and non-poisonous snake. activity. 3. Perform first aid treatment. 2. Briefly describe about bites and stings. 4. Apply preventive measures. 3. Divide students into groups of people for 5. Referral management role play. 4. Explain that each group will prepare a role play of how to provide First Aid for the bite or sting. 5. Allow enough time to each group to plan and practice their role play. **Evaluation methods:** Performance observation in **Teaching / Learning Activities / Resources:** real or simulated settings Demonstration, Return demonstration, Models, Videos, Role play,

Unit 2: Primary Health Care (PHC)	Theory: 11 Hrs	
Sub-unit 2.1: Concept and Determinants of	Theory: 5 Hrs	
Health		
Theo	ry	
Enabling Objectives:	Content:	
After successfully completing this sub-unit the		
student will be able to:		
1. Define health as given by WHO.	1. Concept of health given by WHO.	
2. Explain the physical, mental and social	2. Physical mental and social dimensions of	
dimensions of health.	health	
3. Define the concept of PHC given by the Alma –	3. Major Health Indicators	

Ata declaration.	4. Determinants of health.	
4. Mention essential health care service	5. Scope of health care: Promotive,	
5. Describe Principles, elements and strategy of	Preventive, Curative and Rehabilitation	
PHC	6. Levels of disease prevention with examples	
6. Enumerate the scopes and indicators of health	7. Relationship between Health for All and	
care.	Primary Health Care.	
7. List determinants of health by category.	8. Concept of PHC	
8. State definitions of the levels of health care:	9. Define PHC. Explain the principle,	
	strategy, and element of PHC.	
	10. Scope of PHC	
Evaluation methods: Written and Viva exams	Teaching / Learning Activities / Resources:	
(Short answer questions)	Classroom instruction, Instructor led discussion,	
	Textbook self-study, Related charts and	
	handouts	

Unit 2: Primary Health Care	Theory: 11 Hrs		
Sub-unit 2.2:National Health care policy	Theory: 6 Hrs		
Theory			
Enabling Objectives:	Content:		
After successfully completing this sub-unit the student will be able to: 1. Describe the National health policy and Health care delivery system. 2. Describe the components of National Health Policy 2070. 3. Describe the current periodic health services plan. 4. Identify National health strategy for fulfilling basic minimum health needs. 5. Identify the objectives, targets and activities of national health programmes	 National health policy, and Health care delivery system of Nepal Objective, Targets and Components of National Health Policy 2070. Targets and coverage of different periodic health service plans. National Health strategy. Objectives, targets and activities of National health programs including: Child health Program, Nutrition Program, Family Health Program, Disease Control and Supportive Programs (National Health Education, Information and communication-NHEICC), Introduction of FCHV(Female Community Health Volunteer) and PHC/ORC (Primary Health 		
Evaluation methods: Written and Viva exams	Care/Outreach Clinic) program Teaching / Learning Activities / Resources:		
(Short answer questions)	Classroom instruction, Instructor led discussion,		
(Short and wor questions)	Textbook self-study, Related charts and		
	handouts		

Unit 3: Maternal and Child Health	Theory: 35 Hrs Practical: 16 Hrs
Sub-unit 3.1: Introduction of Maternal and	Theory: 3 Hrs
Child Health	
Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	1. Definition and scope of MCH
1. Define Maternal and Child Health (MCH)	2. Essential MCH services.
2. List the scope of MCH	3. Antenatal, Intranatal and Postnatal care
3. Explain why mother and baby are treated as	4. High risk pregnancy,
one unit.	5. Newborn care
4. Explain Antenatal, Intranatal and postnatal	
MCH services.	
5. Identify High risk mothers and high risk	
children in community.	
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources:
	classroom instruction, instructor led discussion,
	textbook self-study, related charts and handouts
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources:
	classroom instruction, instructor led discussion,
77.4.2.3.5.4.3.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1	textbook self-study, related charts and handouts
Unit 3: Maternal and Child Health	Theory: 35 Hrs Practical: 16 Hrs
Sub-unit 3.2: Safe motherhood	Theory: 2 Hrs
Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	
1. Discuss the purpose of Safe Motherhood	1. Safe motherhood programme
Program.	2. Scope of Maternity care.
2. Describe antenatal and delivery care provided	3. Antenatal, Intranatal, postnatal and new born
at the basic health level, that recommended by	care at Basic level health care centres as
national maternity care guidelines.	recommended by national maternity care
3. Describe essential new born care	guidelines. 4. Elements of safe motherhood
recommended by national maternity care	4. Elements of safe motherhood
guidelines. 4. Describe postnatal care recommended by	
National maternity care guidelines.	
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources:
2 variation methods, written examinations, viva	classroom instruction, instructor led discussion,
	textbook self-study, related charts and handouts
Unit 3: Maternal and Child Health	Theory: 35 Hrs Practical: 16 Hrs
Sub-unit 3.3: Reproductive Health	Theory: 2 Hrs
Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	
1. Discuss the concept and scope of Reproductive	1. Concept and scope of Reproductive health.
health	2. Activities of reproductive health at

2. Describe the integrated reproductive health	community health care level.
package.	3. Terminologies: - couple protection rate /
3. Describe the details of intervention and	couple year protection, target couple,
activities of the National Reproductive Health	reproductive age group, eligible couple,.
Package at community health service level.	
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources:
	classroom instruction, instructor led discussion,
	textbook self-study, related charts and handouts

Unit 3: Maternal and Child Health	Theory: 35 Hrs Practical: 16 Hrs	
Sub-unit 3.4: Child growth and development	Theory: 1 Hr Practical: 2 Hrs	
Objectives:	Content:	
After successfully completing this sub-unit the student will be able to: 1. Describe growth and development of a child 2. Identify assessments of growth by using growth monitoring charts. 3. Interpret growth chart recommended by Child Health Division. Evaluation methods: written examinations, practical skill observation, viva	 Assessment of growth and development. Growth monitoring techniques Interpretation of growth monitoring charts. Teaching / Learning Activities / Resources: Classroom instruction, Instructor led discussion, Textbook self-study, related Charts and	
	Handouts, Class room practical about growth chart, Arm tape, etc.	
Unit 3: Maternal and Child Health	Theory: 35 Hrs Practical: 16 Hrs	
Sub-unit 3.5: Infant feeding :Breast feeding Objectives:	Theory: 2 Hrs Practical: 1 Hr	
 After successfully completing this sub-unit the student will be able to: Explain about the advantages of breast feeding and disadvantages of bottle feeding Define exclusive breast feeding. Explain the benefits of colostrum feeding. List common problems related to breast feeding. Describe frequency and duration of breast feeding. Explain alternatives of breast feeding. 	1. Advantages of breast feeding. 2. Disadvantages of bottle feeding 3. Benefits of exclusive breast feeding. 4. Management of common problems related to breast feeding. 5. Recommendations regarding the frequency and duration of breast feeding. 6. Composition of breast milk 7. Alternatives of breast feeding: formula feeding, animal feeding. 8. Cup feeding (Expressed Breast Milk)	
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources: classroom instruction, instructor led discussion, textbook self-study, related charts and handouts, role play	

Unit 3: Maternal and Child Health	Theory: 32 Hrs Practical: 16 Hrs
Sub-unit 3.6: Infant feeding: Weaning	Theory: 4 Hrs Practical: 2 Hrs
Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	1. Definition of weaning.
1. Define weaning.	2. Age and process of weaning
2. Describe the process of weaning.	3. Preparation and frequency of feeding weaning
3. Describe preparation of the weaning recipes.	recipes from locally available foods:
4. List common problems related to weaning	Sarbottam pitho,
	4. Problem relating to weaning
Evaluation methods: written examinations,	Teaching / Learning Activities / Resources:
Practical observation, viva	Classroom instruction, instructor led discussion,
	textbook self-study, related charts and handouts,
	Demonstration weaning recipes.
Unit 3: Maternal and Child Health	Theory: 32 Hrs Practical: 16 Hrs
Sub-unit 3.7: Immunization	Theory: 2 Hrs Practical: 4 Hrs
Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	1. Definition of immunization /vaccination.
1. Define immunization/vaccination and discuss	2. Advantage of immunization.
the significance of immunization in disease	3. National Immunization schedule.
prevention.	4. Doses, route of administration and common
2. Explain the National Immunization Schedule.	adverse effects of vaccine.
3. Discuss the doses and routes of administration	5. Cold Chain methods and its importance
of vaccines recommended by EPI programme.	6. Cause, sign and symptoms, complications,
4. Discuss adverse effects following	treatment management and prevention of Six
immunization and the management of these.	killer diseases and common vaccine
5. Outline recommended vaccine storage time	preventable diseases: Diphtheria, Pertusis,
and temperature at district and site-center.	Tetanus, Tuberculosis, Measles,
6. Describe the principles and purpose of the	Poliomyelitis, Viral hepatitis, Japanese
"Cold Chain" procedure.	encephalitis, Pneumococcal Pneumonia
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources:
Evaluation methods. written examinations, viva	Classroom instruction, Instructor led discussion,
	textbook self-study, related charts and handouts,
	Demonstrations
	Demonstrations

UNIT 3: Maternal and Child Health (MCH)	Theory: 32 Hrs	Lab/Practical: 16 Hrs
Sub-unit :3.8 Childhood Diarrhoea	Theory: 2 Hrs	Lab/Practical: 3 Hrs
Theory		
Enabling Objectives:	Content:	
After successfully completing this sub-unit the		
student will be able to:	1. Definition, Cau	uses and Clinical features of
1. Explain causes of childhood Diarrhoea in	mild, modera	te and severe diarrhea, and
Nepal.	Dehydration,	

2.	List the Signs and symptoms of diarrhea	2. Treatment of Diarrhoea and Dehydration
	and dehydration.	3. Oral rehydration salt.
3.	Describe the recommended immediate	4. Preventive measures of Diarrhea and
	treatment.	Dehydration.
4.	Identify the cases that may require	
	immediate referral to a higher level facility	
	center.	
5.	Explain how community education can	
	prevent Diarrhea and Dehydration	
Evalua	tion methods: written examinations, viva	Teaching / Learning Activities / Resources:
		classroom instruction, instructor led discussion,
		textbook self-study, related charts and handouts,
		Demonstrations

Unit 3: Maternal and Child Health (MCH))	Theory: 32 Hrs Lab/Practical 16 Hrs	
Sub-unit :3.9 Acute respiratory problems in children	en Theory: 3 Hrs	
Theory		
Enabling Objectives:	Content:	
After successfully completing this sub-unit the student will be able to: 1. Identify acute respiratory infection. 2. Describe management of acute respiratory infection.	 Definition, causes, mode of transmission classification sign and symptoms of Acute respiratory infections. 	
Evaluation methods: written examinations, viva	Teaching / Learning Activities / Resources: classroom instruction, instructor led discussion, textbook self-study, related charts and handouts, demonstrations	

Unit 3: Maternal and Child Health	Theory: 32 Hrs Practical: 16 Hrs
Sub-unit 3.10: Family Planning (Introduction)	Theory: 9 Hrs Practical: 5 Hrs
Enabling Objectives:	Content:
After successfully completing this sub-unit the	
student will be able to:	
1. State the definition of family planning and the	1. Definition of family planning
scope of family planning services.	2. Scope of family planning services.
2. Discuss the various rights of the client who	
seeks family planning counselling.	3. Eligible couples
3. Explain individual and community health	4. Relationship between family planning and
benefits of family planning including child-	improved MCH.
women's health	5. Classifications of contraceptive methods.
4. Calculate the current statistics for	6. Different categories of contraceptive methods
contraceptive prevalence rate (CPR) in Nepal.	available in Nepal:

 5. Explain the chief differences between the commonly used contraceptive methods 6. List examples of birth spacing and terminal methods. Evaluation methods: written examination, viva 	Temporary methods: Barrier, IUCD, Hormonal, Miscellaneous. Permanent methods: Vasectomy, Laparoscopy (Minilap), Tubectomy Teaching Learning Activities / Resources: classroom instruction, teacher led discussion, text book self-study, charts
Unit 3: Maternal and Child Health	Theory: 32 Hrs Practical: 16 Hrs
Sub-unit 3.11: Family planning (Postpartum contraception)	Theory: 2 Hrs
Enabling Objectives:	Content:
 After successfully completing this sub-unit the student will be able to: Describe the reliability and duration of postpartum temporary infertility. Identify the situation when a lactating woman should begin using additional protection. Describe the effects of using the COCs on lactation. Discuss the effectiveness and return of fertility with the locational amenorrhoea. 	 Postpartum Temporary infertility. Contraception for breastfeeding women. Locational amenorrhoea method. COCs on lactation.
Evaluation methods: written examination, viva	Teaching Learning Activities / Resources: Classroom instruction, Teacher led discussion, Text book self-study, Charts
Unit 3: Maternal and Child Health	Theory: 32 Hrs Practical: 16 Hrs
Sub-unit 3.12: Family planning (Emergency	Theory: 3 Hrs
contraception)	
Enabling Objectives:	Content:
After successfully completing this sub-unit the student will be able to: 1. Describe aims, types, eligibility, clinical procedure, client instructions and common side effects of emergency contraception with COCs and other hormonal methods. 2. Discuss how the current legal rulings regarding termination of unwanted pregnancy apply to the role of Health worker.	 Types, Eligibility, Procedure, Mode of action, Client instructions and Common side effects of emergency contraception with COCs and other Hormonal methods. Factors affecting the use of emergency contraception by COCs. Management of emergency contraception. Current laws pertaining to termination of unwanted pregnancy.
Evaluation methods: written examination, viva	Teaching Learning Activities / Resources: classroom instruction, teacher led discussion, text book self-study, charts

Reference Books:

- St. John Ambulance UK (2016), First Aid, 10th edition
- International Committee of the Red Cross (2006), Switzerland
- Prof. Dr. Anjani Kumar Sharma and Prof. Dr. Sunil Kumar Sharma (2015), Principles of Surgery, 4th edition, Makalu publication house, Kathmandu
- K Park (2017), Park's Textbook of Prevenssssstive and Social Medicine, 24th edition Banarsidas Bhanot Publishers, India
- Department of Health Services, Ministry of Health, Annual Reports
- WHO Publications (related issues) WHO, Geneva
- Maurice King, Felicity King, and WHO at al (2009), Primary child care: A manual for health workers, 2nd edition, Oxford MacMillan Publishers Ltd.
- N.Yalayyaswamy (2011), First Aid and Emergency Nursing, 1st edition CBS Publisher & Distributors P Ltd.

Reference Books: Use APA Format

- First Aid St. John Ambulance
- First Aid ICRC
- Principles of surgery Dr. Anjani Kumar Sharma
- Park's Textbook of Preventive and Social Medicine K Park
- Annual Report Department of Health Services, Ministry of Health
- WHO Publications (related issues) WHO, Geneva
- Primary Child Care M King
- First Aid and Emergency Nursing N N.Yalayyaswamy
- Emergency first AID safety oriented arvinder popli, Nirmal

Third Year

Subjects

- 1. Radiographic Pathology
- 2. Hospital Practice & Patient Care
- 3. Radiography Practical I
- 4. Radiography Practical II

Basic Radiographic Pathology

Total Hours: 117	Total Marks: 75
Theory: 78	Theory: 50 (Internal: 10 + Final: 40)
Practical: 39	Practical: 25 (Internal: 10 + Final: 15)

Course Description:

This course introduces, pathological terminology related to radiological science. Student will be able to understand clinical history the diagnostic process applied to the particular indication and imaging modalities to particular organ system.

Course Objectives:

On completion of the course the learner will be able to:

- 1. Identify the etiologies, pathology and clinical features of common systemic disorders and communicable diseases.
- 2. Identify indications that a case requires consultation to a higher level or specialty facility.
- 3. Identify indication and contraindication for radiological procedure.

Unit 1: Introduction to Common pathological	Theory: 12 Hrs	Practical: 6 Hrs
Terminology		
Theor		
Enabling Objectives:	Content:	
1. Discuss various pathological terminologies	Traumatic Patholog	gy – Fracture,
and their clinical and radiological	Dislocation, Sublux	ation, Hemorrhage,
manifestation.	Sprain	
	2. Tumor-Benign and	Malignant
	3. Infective Pathology	- Tuberculosis,
	Arthritis	
	4. Infection, Inflamma	ation and Infestation
	,	
Evaluation methods: Evaluation methods: written	Teaching / Learning A	ctivities / Resources:
exam with short answer question.	classroom instruction, In	maging films Charts,
	Diagrams supervised cli	nical practice
Practical 6 hours		
Performance Objectives:	List of Tasks:	
In radiography skill lab, students will able to:	1. Recognize normal	radiograph
1. Identify Normal radiograph	2. Recognize common	fracture in
2. Identify common pathology in Radiograph.	Radiograph.	
	3. demonstrate commo	on pathology
Evaluation methods: viva, performance	Teaching / Learning A	ctivities / Resources:
observation in clinical setting	Hospital posting, Clinic	al demonstration,
	research journal.	

Unit 2: Chest	Theory: 22 Hrs Practical: 11 Hrs	
Theory		
Enabling Objectives:	Content:	
1. Introduce common pathology of chest	1. Pneumonia, lung abscess, Tuberculosis,	
	COPD, Ca Lung, Medistinal mass,	
	Atelactasis, foreign bodies, emphysema,	
	Pneumothorax, Haemothorax, pleural	
	effusion, Cardiomegaly, CTR,	
	Dextrocardia, common fracture in chest	
	cavity, breast cancer	
	•	
Evaluation methods: written exams (short	Teaching / Learning Activities / Resources:	
answer questions)	Classroom instruction, field visit, Radiograph	
	review. Group discussion.	
Practical		
Performance Objectives:	List of Tasks:	
In radiography skill lab, students will able to:	1. Identify Normal radiograph of Lung and	
1. Identify Normal radiograph	Mediastinum	
2. Identify common pathology in Radiograph.	2. Identify common pathology in Radiograph	
	like PTB, Cardiomegaly, Pneumothrox,	
	Pleural effusion, Dextrocardia etc	
Evaluation methods:	Teaching / Learning Activities / Resources:	
Pathology identification, Viva exam and Practical	Radiographic Films, View box, Cases reports,	
performance.	Research Article, Different Internal devices like	
	ET tube, catheter.	

Unit 3: Bones and joints	Theory: 22 Hrs Practical: 6 Hrs	
Theory		
Enabling Objectives:	Content:	
 Introduce common pathology of Bone and joints Introduce common pathology of Spine 	 Review of Fracture- , Dislocation, Subluxation of common bones and joints. Arthritis, Degenerative joint disease, Osteomyelitis. Osteoporosis, Gout, Paget's disease. Lordosis, scoliosis, Kyphosis, Spondylosis and spondylolisthesis. Bone Tumor and bone metastasis. 	
Evaluation methods: written exams (short	Teaching / Learning Activities / Resources:	
answer questions)	Classroom instruction, field visit, Radiograph	
	review. Group discussion.	
Prac	tical	
Performance Objectives:	List of Tasks:	
In radiography skill lab, students will able to:	Recognize Normal radiograph of Abdomen	
Identify Normal radiograph	and Pelvis.	
2. Identify common pathology in Radiograph.	2. Recognize common pathology in	
	Radiograph like Fracture, dislocation,	
	Spondylolisthesis, Osteomyelitis.	
	Osteoporosis, Gout, Paget's disease.	
	Lordosis, scoliosis, Kyphosis, Spondylosis	

	and spondylolisthesis.
	3. Bone Tumor and bone metastasis.
Evaluation methods: Pathology identification,	Teaching / Learning Activities / Resources:
Viva exam and Practical performance.	Radiographic Films, View box, Cases reports,
	Research Article, Different Internal devices like
	ET tube, catheter.

Unit 4: Abdomen and Pelvis	Theory: 22 Hrs Practical: 10 Hrs	
Theory		
Enabling Objectives:	Content:	
	1. Acute abdomen condition, Ascities,	
Introduce common pathology of Abdomen	Perforation, Bowel obstruction, TOF, Ca	
and Pelvis	Stomach, Crohn's disease, Intussusception,	
and 1 civis	Volvulus, Ca Colon, TB intestine	
	2. Haematuria, UTI, Nephrilithasis, Urolithasis	
	Ectopic Kidney, Horseshoe kidney,	
	Hydronephrosis, cystitis, Veseco-ureteric	
	reflux, pyelonephritis, Diveticula, urethral	
	stricture, Renal failure	
	3. Infertility, Ca ovary, ectopic pregnancy	
Evaluation methods: written exams (short	Teaching / Learning Activities / Resources:	
answer questions)	Classroom instruction, field visit, Radiograph	
	review. Group discussion.	

Practical: 10 hours	
Performance Objectives:	List of Tasks:
	1. Recognize Normal radiograph of Abdomen
In radiography skill lab, students will able to:	and Pelvis
1. Identify Normal radiograph	2. Recognize common pathology in Radiograph
2. Identify common pathology in Radiograph.	like Acute Abdominal Condition, Calculus,
	Intestinal obstruction, Perforation, Ectopic
	kidney. Urethral stricture, Reflux and Tubal
	Blockage.
Evaluation methods: Pathology identification,	Teaching / Learning Activities / Resources:
Viva exam and Practical performance.	Radiographic Films, View box, Cases reports,
_	Research Article, Different Internal devices like
	ET tube, catheter.

Recommended Texts:

- 1. Kowalczyak Nina Radiographic pathology for Technologist 6th edition.
- 2. Ronald L. Eisenberg, Nancy M Johnson. Comprehensive radiographic pathology Elseiver 6th edition.

- 1. Martensen KM Radiographic image analysis Elseiver 4th edition.
- 2. Edwards, C.R.W. and Bouchier, I.A.D., Davidson's Principles and Practice of Medicine. Churchill Livingstone, London. Current edition.

Hospital Practice & Patient Care

Total Hours: 117 Hrs	Total Marks: 75
Theory: 78 Hrs	Theory: 50 (Internal: 10 + Final: 40)
Practical: 39 Hrs	Practical: 25 (Internal: 10 + Final: 15)

Course Description:

This course provides the students with knowledge of general hospital practice and patients care with regard to the patients coming to Radiology department and in bedside Radiography. This course also provides knowledge of Medico-legal aspects and Code of Practices in radiography

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Apply patient care in Radiography.
- 2. Apply attitude &communication skill in patient care.
- 3. Transfer patient & maintain their positioning.
- 4. Explain medical ethics and medico-legal aspect, code of ethics and code of practice applicable to radiography practice and patient care.

Unit 1: Patient care in Radiology	Theory: 28 Hrs Lab/Practical: 17 Hrs	
Sub-unit 1.1: Introduction of Patient care	Theory: 15 Hrs	
Enabling Objectives:	Content:	
1. Define Patient care.	1. Definition of patient care	
2. To know about Airway, Breathing and	2. Meaning of ABC	
Circulation (ABC).	3. Vital signs- BP, Pulse Rate, Respiratory rate	
3. To know about Vital signs	and Temperature	
4. To know about consent.	4. Informed and written consent.	
Evaluation methods: written and viva exams,	Teaching / Learning Activities / Resources:	
performance observation in real or simulated	Classroom instruction/lecture, Self-reading and	
settings.	learning, Manual. Teaching / Learning Activities.	

Sub-unit 1.2: Bedside radiography	Theory: 13 Hrs	
Enabling Objectives: Contents:		
 Define bedside radiography 	4. Introduction of bedside radiography	
2. Define traction	5. Different types of tractions	
3. Describe factors consider during ward	6. Factors:	
radiography	Control of infection	
	Handling of patient	
	Radiation Protection	
	Handling of x-ray equipment and its	
	accessories.	
	Communication skills	
Evaluation methods: written and viva exams,	Teaching / Learning Activities / Resources:	
performance observation in real or simulated	Classroom instruction/lecture, Self-reading and	
settings.	learning, Manual. Teaching / Learning Activities.	

Practical: 17 hours			
Performance Objectives:	List of Tasks:		
In radiography skill lab, students will able to:	1. Measure Vital signs-		
1. Measure Vital signs	- BP		
2. Fill consent form	- Pulse Rate		
3. Observe ABC and Traction	- Respiratory Rate		
4. Handle equipment independently	- Temperature		
	2. Fill consent form.		
	3. ABC		
	4. Traction		
	5.Independent handling of equipment.		
Evaluation methods:	Teaching / Learning Activities / Resources:		
Performance observation in real or simulated	Demonstration, Return demonstration, Models,		
settings.	Videos & clinical postings.		

Unit 2: Safety, Transfer, Positioning &	Theory: 22 Hrs Lab/Practical: 8 Hrs				
Communication					
Theory					
Enabling Objectives:	Content:				
 Define work place safety. Define different methods of patient 	 Work place safety. Patient Transfer. 				
transfer.					
3. To know patient positioning for safety	a)Preparation for transfer				
and comfort.	b)Stretcher transfer				
4. Define communication skill in different	c)Wheelchair transfer				
specific age and in special	3. Positioning for safety and comfort				
circumstances.	a) Body positions				
	b) Support and padding				
	c) Restrains and immobilization				
	4. Age specific care and communication				
	5. Communication in special circumstances.				
Evaluation methods: written and viva exams,	Teaching / Learning Activities / Resources:				
performance observation in real or simulated	Classroom instruction/lecture, Self-reading and				
settings.	learning, Manual Teaching.				
Practi	cal: 8 Hrs				
Performance Objectives:	List of Tasks:				
In radiography skill lab, students will able to:	a. Demonstrate different types of patient transfer				
a. Perform different types of patient	device.				
transfer.	b. Involving students in different types of patient				
b. Use patient restrainer & immobilization	transfer.				
devices.	c. Demonstrating patient restrainer &				
c. Recognize work place safety	immobilization devices.				
d. Demonstrate different communication	d. Demonstrate the skill of work place safety				
skills	e. Demonstrate different communication skills				
Evaluation methods: Performance	Teaching / Learning Activities / Resources:				
observation in real or simulated settings.	Demonstration, Return demonstration, Models,				
second se	Videos, involves concern activities.				

Unit 3: Standard ethics for Radiographer	Theory: 28 Hrs	Practical: 14 Hrs
Enabling Objectives: 1. Define medical ethics & medico legal issues. 2. Define role of radiographer in work place. 3. Define code of ethics. 4. Define professional practice.	Content: 1. Describe Medical eth issues, breach of profinegligence. 2. Role of radiographer 3. Code of ethics 4. Scope of professional	in work place.
Evaluation methods: written and viva exams, performance observation in real or simulated settings.	Teaching / Learning Active Classroom instruction/lecture learning, Manual Teaching	are, Self-reading and

Practical: 14 Hrs			
Performance Objectives:	List of Tasks:		
 In radiography skill lab, students will able to: Recognize medical ethics & medico legal issues. Recognize role of radiographer in work place. Recognize code of ethics. Perform professional practice. 	 Recognize medical ethics & medico legal issues. Recognize role of radiographer in work place. Recognize code of ethics. Perform professional practice. 		
Evaluation methods: Performance observation in real or simulated settings.	Teaching / Learning Activities / Resources: Demonstration, Return demonstration, Models, Videos, involves concern activities.		

- 1. Chesney: Patient care and Practice.
- 2. Patient care in Radiography with introduction to Medical Imaging, Ruth Ann Ehrlich & Joan A. Daly
- 3. Preventive & Community Medicine, J. Park

Radiography Practical I

Total Hours: 900 Hrs (24 Hrs/Week)	Total Marks: 600 (240 Internal + 360 Final)

Course Description:

This field experience comprehensive clinical practical program is designed to help students apply the knowledge and skills on actual situation supervised by trained professionals. The program is offered after completing second year.

Course Objectives:

On the completion of the course, the students will be able to:

- 1. Fill up the request forms and carry out registration process
- 2. Perform routine and supplementary radiographic techniques for upper and lower limbs, thoracic cage, abdomen, spine and skull
- 3. Apply modified techniques for various disabilities and type of subject.
- 4. Perform radiation protection and practical methods of reducing dose to the patient.

Course Outline

Unit 1: Introduction to radiographic		Practical: 20 Hrs	
	technique		
	Performance Objectives:		List of Tasks:
1.	Practice and demonstrate anatomical,	1.	Observe and perform all the anatomic
	radiographic positioning terminologies.		positioning techniques and projections; supine,
2.	Practice the process of work drill of		prone ,erect, medial, lateral, flexion, extension,
	radiographers.		cranial, caudal, proximal, distal, oblique,
3.	Observe the steps of registration of		decubitus etc
	patients.	2.	Recognise the radiographic work drill,
4.	Observe different filing system used in		radiographic request forms, and radiographic
	radiology department		examination log register.
		3.	Recognise patient identification- x-ray no.,
			Hospital number, patients name, bill no.
Eva	luation methods: logbook duty signed by	y Teaching / Learning Activities / Resources:	
the s	supervisor.	clinical posting in radiology department and case	
Prac	tical and oral examination	study	

Unit 2: Radiographic technique for extremities	Practical : 400 Hrs	
Sub-unit 2.1: Radiographic techniques for lower limb	Practical: 200 Hrs	
Performance Objectives:	List of Tasks:	
 Perform all the routine radiographic examination of lower limb. 	 Explain the patient for patient preparation, including removal of radiopaque materials. 	
 Perform supplementary projections for foreign body, weight bearing, intercondylar projections, skyline view of patella and tibial tuberosity. 	 Ask for last menstruation period (LMP) of female patient of reproductive age and apply 10 day rule. Prepare the equipment and set the appropriate exposure factors for examination of toes, foot, 	

	calcaneum, ankle, tibia, fibula, knee, femur, hip joint, neck of femur and pelvis 4. Apply radiation protection rules to reduce the dose to the patient and obtain a radiograph 5. Check the radiographs for any artifacts and
Evaluation methods: logbook duty signed by	essential image criteria. Teaching / Learning Activities / Resources: clinical
the supervisor.	posting in radiology department and case study
Practical and oral examination	

Sub-unit 2.2: Radiographic techniques for upper limb		Practical : 200 Hrs	
	Performance Objectives:		List of Tasks:
2.	Perform all the routine radiographic examination of upper limb. Perform supplementary projections for scaphoid, carpal tunnel, ball catchers projections, head of radius, supracondylar fracture and olecranon process	1. 2. 3.	Explain and instruct the patient for patient preparation, including removal of radiopaque materials. Ask for last menstruation period (LMP) of female patient of reproductive age and apply 10 day rule. Prepare the equipment and set the appropriate exposure factors for examination of fingers, thumb, hand, wrist, forearm, elbow and humerus. Apply radiation protection rules to reduce the dose to the patient and obtain a radiograph
		5.	Check the radiographs for any artifacts and essential image Criteria.
the su	uation methods: logbook duty signed by appervisor. ical and oral examination		hing / Learning Activities / Resources: clinical ng in radiology department and case study

Unit 3: Radiographic technique for	Practical : 60 Hrs
shoulder girdle and clavicle	
Performance Objectives:	List of Tasks:
1. Perform all the routine radiographic	Explain and instruct the patient for patient
examination	preparation, including removal of radiopaque
2. Perform supplementary projections for	materials.
the axial projection of clavicle, bicipital	2. Ask for last menstruation period (LMP) of
groove, coracoid process.	female patient of reproductive age and apply 10
	day rule.
	3. Prepare the equipment and set the appropriate
	exposure factors for examination of Shoulder
	joint, scapula, acromio-clavicular joint, clavicle,
	sternoclavicular joint, sternum and ribs
	4. Apply radiation protection rules to reduce the
	dose to the patient and obtain a radiograph
	5. Check the radiographs for any artifacts and

	essential image Criteria
Evaluation methods: logbook duty signed by	Teaching / Learning Activities / Resources:
the supervisor.	clinical posting in radiology department and case
Practical and oral examination	study

Unit 4: radiographic technique for pelvic girdle and hip region	Practical : 60 Hrs
Performance Objectives:	List of Tasks:
 Perform all the routine radiographic examination for Pelvis and hip. Perform Frogs leg projection, ischeum, symphysis pubis, acetabulum and congenital dislocation of hip. 	 Explain and instruct the patient for patient preparation, including removal of radiopaque materials. Ask for last menstruation period (LMP) of female patient of reproductive age and apply 10 day rule. Prepare the equipment and set the appropriate exposure factors for examination of the whole pelvis, sacro-iliac joints, hip joint and neck of femur. Apply radiation protection rules to reduce the dose to the patient and obtain a radiograph Check the radiographs for any artifacts and
	essential image Criteria
Evaluation methods: logbook duty signed by	
the supervisor.	posting in radiology department and case study
Practical and oral examination	

Uni	t 5: Radiographic Technique for	Practical: 80 Hrs
	Vertebral Column	
	Performance Objectives:	List of Tasks:
1.	Perform all the routine radiographic examination of Vertebral column.	Explain and instruct the patient for patient preparation, including removal of radiopaque
2.	Perform supplementary projections for. Intervertebral foramina, flexion and extension of cervical spine, scoliosis and kyphosis.	 materials. Ask for last menstruation period (LMP) of female patient of reproductive age and apply 10 day rule. Prepare the equipment and set the appropriate exposure factors for examination of atlanto-occipital joint, cervical spine, cervico-thoracic junction, thoracic spine, lumbar spine, sacrum and coccyx Apply radiation protection rules to reduce the dose to the patient and obtain a radiograph Check the radiographs for any artifacts and essential image Criteria.
	cluation methods: logbook duty signed by supervisor. Practical and oral examination	Teaching / Learning Activities / Resources: clinical posting in radiology department and case study

Unit 6: Radiographic Technique for Chest	Practical: 200 Hrs
and Abdomen	
Performance Objectives:	List of Tasks:
1. Perform all the routine radiographic	Explain and instruct the patient for patient
examination of Chest	preparation, including removal of radiopaque
2. Perform all the routine radiographic	materials.
examination of Abdomen.	2. Ask for last menstruation period (LMP) of
3. Perform supplementary projections for.	female patient of reproductive age and apply 10
Opaque swallow, thoracoic inlet, soft	day rule.
tissue neck .apical view and lordotic	3. Prepare the equipment and set the appropriate
view, decubitus and pediatric cases.	exposure factors for examination of Chest,
4Supplementary projection for acute	Abdomen and Pelvis
abdomen	4. Apply radiation protection rules to reduce the
	dose to the patient and obtain a radiograph
	5. Check the radiographs for any artifacts and
	essential image Criteria.
Evaluation methods: logbook duty signed by	Teaching / Learning Activities / Resources:
the supervisor.	clinical posting in radiology department and case
Practical and oral examination	study

Unit 7: Radiographic Technique for Skull	Practical: 80 Hrs
Performance Objectives:	List of Tasks:
Identify the anatomical landmarks of skull	Explain and instruct the patient for patient preparation, including removal of radiopaque
2. Perform all the routine radiographic	materials.
examination of cranium and facial bones	2. Ask for last menstruation period (LMP) of
3. Perform supplementary projections for trauma, towne's method, sellaturcica,	female patient of reproductive age and apply 10 day rule.
optic formina, temporal bones and mastoids.	3. Prepare the equipment and set the appropriate exposure factors for examination of cranium,
4. Perform routine projections of PNS	facial, PNS, mandible
5. Observe and perform dental radiography.	4. Apply radiation protection rules to reduce the dose to the patient and obtain a radiograph5. Check the radiographs for any artifacts and essential image Criteria.
Evaluation methods: logbook duty signed by	Teaching / Learning Activities / Resources:
the supervisor.	clinical posting in radiology department and case
Practical and oral examination	study

Note:

- Students should be present in the departments at least 90% of the allotted days to be eligible to sit in the final examination.
- Students will have to perform all examinations under the supervision of departmental staffs and may be allowed to perform examinations independently if the supervisor finds them perfect.
- Students should keep their practical record (**log-book**) signed periodically by their supervisor/demonstrator at the end of the posting in each subject.

- 1. Merill's Atlas of Radiographic Positioning and Diagnostic Procedure, Volume I & II Philip W Ballinge
- 2. Manual of Radiographic Technique T. Holm. PES. Palmer,
- 3. Text book of Radiology technicians Satish K. Bhargava
- 4. Manual of Radiographic Technique T. Holm. PES. Palmer,
- 5. Clark's positioning in radiography.

Radiography Practical II

Total Hours: 375 hrs (10 Hrs / Week)	Total Marks: 250 (100 Internal + 150 Final)

Course Description:

This course is designed to help students apply the comprehensive knowledge and skills on actual situation supervised by competent and trained professionals. The program is offered after completing second year. During this period student should acquire practical knowledge to be able to independently handle the some of the cases and be able to assist specialists on special radiographic procedures.

Course Objectives:

On the completion of the course, the learner will be able to:

- 1. Perform some of the Radiological investigations and assist Radiological technologist / Radiologist during special radiographic procedure with/ without the use of contrast media.
- 2. Handle portable and mobile X rays machines with absolute precision.
- 3. Handle CR and Direct digital radiography
- 4. Select contrast media according to specific examination.
- 5. Identify adverse contrast media reactions and its management.

Course Contents:

Unit 1: Radiographic investigation of gastro-	Lab/Practical: 120 Hrs
intestinal tract using contrast media	
	actical
Performance Objectives:	List of Tasks:
Student will be able to:	1. Explain the patient about Barium series.
1. Prepare the patient for Barium Series	2. Check for the patient preparation and
examination.	necessary equipment.
2. Assist the procedure under supervision of	3. Check brief medical history of the patient.
Radiological Technologist/ Radiologist.	4. Look for any absolute contraindication.
3. Take films necessary for procedure.	5. Take informed written Consent for procedure.
	6. Prepare the barium contrast media of different
	concentration.
	7. Take the necessary exposures at accurate
	timing
	8. Describe about aftercare and complication.
Evaluation methods: viva, performance	Teaching / Learning Activities / Resources:
observation in clinical setting	supervised clinical practice.
Unit 2: Radiographic investigation of Uro-geni	ital tract Lab/Practical: 125 Hrs
using contrast media	
	nctical
Performance Objectives:	List of Tasks:
1. Student will be able to	1. Explain the patient about Uro-genital tract
2. Prepare the patient for Uro-genital tract	examination.
examination.	2. Check for the patient preparation and
3. Assist the procedure under supervision of	necessary equipment.
Radiological Technologist/ Radiologist.	3. Check brief medical history of the patient.

4. Take films necessary for procedure.	4. Look for any absolute contraindication.
	5. Take informed written Consent for procedure.
	6. Prepare contrast media of different
	examination.
	7. Take the necessary exposures at accurate
	timing
	8. Describe about aftercare and complication.
Evaluation methods: viva, performance	Teaching / Learning Activities / Resources:
observation in clinical setting	supervised clinical practice.

Unit 3: Radiographic investigation of Biliary Vascular tract using contrast media	tract & Lab/Practical: 50 Hrs
P	ractical
Performance Objectives:	List of Tasks:
1. Student will be able to	1. Explain the patient about biliary tract and
2. Prepare the patient for Biliary tract and	vascular examination.
vascular examination.	2. Check for the patient preparation and necessary
3. Assist the procedure under supervision of	equipment.
Radiological Technologist/ Radiologist.	3. Check brief medical history of the patient.
4. Take films necessary for procedure.	4. Look for any absolute contraindication.
	5. Take informed written Consent for procedure.
	6. Prepare contrast media of different examination.
	7. Take the necessary exposures at accurate timing
	8. Describe about aftercare and complication.
Evaluation methods: viva, performance	Teaching / Learning Activities / Resources:
observation in clinical setting	supervised clinical practice.

Unit 4: Other Radiographic investigation us contrast media	ing Lab/Practical: 80 Hrs
Sailogram, DCG, Myelogram, Arthrograph	ny,
Mammography and Ward Radiography	
J	Practical
Performance Objectives:	List of Tasks:
1. Student will be able to	1. Explain the patient about other special
2. Prepare the patient for other special	investigation.
investigation.	2. Check for the patient preparation and necessary
3. Assist the procedure under supervision	equipment.
of Radiological Technologist/	3. Check brief medical history of the patient.
Radiologist.	4. Look for any absolute contraindication.
4. Take films necessary for procedure.	5. Take informed written Consent for procedure.
	6. Prepare contrast media of different examination.
	7. Take the necessary exposures at accurate timing
	8. Describe about aftercare and complication.
Evaluation methods: viva, performance	Teaching / Learning Activities / Resources:
observation in clinical setting	supervised clinical practice.

Note:

- Students should be present in the departments at least 90% of the allotted days to be eligible to sit in the final examination.
- Students will have to perform all examinations under the supervision of departmental staffs and may be allowed to perform examinations independently if the supervisor finds them perfect.
- Students should keep their practical record (**log-book**) signed periodically by their supervisor/demonstrator at the end of the posting in each subject.

Evaluation Scheme:

Under this scheme students will have to perform a prescribed number of examinations in each
department and maintain a logbook duly signed by the supervisor. At the end of the term the
teacher or supervisor closely evaluates their performance for accuracy and precision according to
the evaluation sheet proposed. At the end of the course there will be a final practical and oral
examination.

Reference Books:

- Chapman &Nakielny's Guide to Radiological Procedures6th Edition by Nick Watson
- A guide to radiological procedure -Stephen Chapman and Richard Nakielny, Fifth edition.
- Radiographic Photography & Technique II- NiranjanThapa; Heritage Publication; 2016
- Merill's Atlas of Radiographic Positioning and Diagnostic Procedure, Volume I & II Philip W Ballinge
- Textbook Of radiology For Residents & Technicians 5ed by S. KBhargava.
- Radiological Procedures A Guideline Bhushan N. Lakhkar

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