

Program Curriculum

School of Allied Health Sciences

Bachelor of Radiological Imaging Techniques (Radiology/CT/MRI)

Program CODE SAH0107

Batch 2019-2022



1. Standard Structure of the Program at University Level

1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School

Vision of the School

To steer the School of Allied Health Sciences towards excellence in academics, innovation and entrepreneurship by constant endeavors

Mission of the School

- 1. To create the state of the art facility for quality teaching learning, research & innovation
- 2. To incorporate the contemporary standards in teaching & learning
- 3. To inculcate in the students values of integrity and compassion towards the care of patients and society.

Core Values

- Critical Thinking and Observation
- Analytical Skills
- Creativity
- Skilled professional
- Multidimensional
- Compassion
- Management



1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

PEO1: Disciplinary knowledge and its appropriate application:

This subject will facilitate students to gain relevant disciplinary understanding of the nature, practice and application of Medical Imaging Technology through lectures, Hans on training on imaging machines, computer practical, workshops and presentations. The material will be assessed in the test and the examination

PEO2 : Professional skills and their appropriate application

Provide Time management, personal organization and teamwork skills, and communication skills will be developed through the presentation projects.

PEO3 : Engagement with the needs of society

The subject will enhance the capacity of the students to respond to the needs and grapple with ethical

concerns that accompany the practice of Medical Imaging (e.g. the balance between diagnostic accuracy

and radiation dose to the patient, the staff and population as a whole).

PEO4 : Clinical Care

Using a patient/family-centered approach and best evidence, each student will organize and implement the prescribed preventive, investigative and management plans; and will offer appropriate follow-up services.

PEO5 : Lifelong learning

The student should be committed to continuous improvement in skills and knowledge while harnessing modern tools and technology. Program objectives will aim at making the students being able to: Perform objective self-assessments of their knowledge and skills; learn and refine existing skills; and acquire new skills

PEO6: Social Accountability and Responsibility

The students will recognize that allied and healthcare professionals need to be advocates within the health care system, to judiciously manage resources and to acknowledge their social accountability. They have a mandate to serve the community, region and the nation and will hence direct all research and service activities towards addressing their priority health concerns.



1.3.2 Map PEOs with Mission Statements:

PEO Statements	School	School	School
	Mission 1	Mission 2	Mission 3
PEO1:	3	3	2
PEO2:	3	2	3
PEO3:	2	3	2
PEO4:	3	3	3
PEO5:	3	2	3
PEO6:	3	3	2

Enter correlation levels 1, 2, or 3 as defined below:

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)



1.3.3 Program Outcomes (PO's)

PO1 : Apply the knowledge of clinical, diagnostic and Medical physics, Imaging technology, clinical sciences, as well as an understanding of health care delivery diagnostic imaging system.

PO2 : Find, analyze, evaluate and apply the information systematically and shall make a appropriate diagnosis to provide quality of image along with patient care.

PO3 : Demonstrate effective planning abilities including the prevention, detection, radiation protection, diagnosis, and management of patient without compromising image quality.

PO4 : Apply ethical principles like radiation protection and commit to professional ethics and responsibilities and norms of the Imaging techniques practice.

PO5 : Conduct and present research and clinical studies which will contribute to the advancement of Imaging techniques, quality, diagnosis and health sciences.

PO6 : Explain theory of technology, instrumentation and physics in Medical Imaging using discipline specific terminology.



	PEO1	PEO2	PEO3	PEO4	PEO5	PEO6
PO1	3	2	1	3	3	3
PO2	3	3	3	3	2	2
PO3	2	1	2	3	2	2
PO4	2	2	3	2	3	3
PO5	2	3	3	2	3	2
PO6	3	3	2	1	3	2

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

1. Slight (Low)

2. Moderate (Medium)



1.3.5 Program Outcome Vs Courses Mapping Table¹:

cogram Outcome Courses	Course Name	PO1	PO2	PO3	PO4	PO5	POe
Sem-1							
BIT104.1	Human Anatomy as Applied to Radiology & Imaging –I	3	3	3	2	3	2
BIT105.2	Human Physiology –I	3	3	2	3	3	3
BIT106.3	Basics & Radiation Physics -I	3	3	3	3	3	2
BIT107.4	English –I	3	2	2	3	2	3
BIT160.5	Human Anatomy as Applied to Radiology & Imaging –I (P)	3	3	3	2	3	2
BIT161.6	Human Physiology –I (P)	3	3	2	3	3	3
BIT156.7	Basic & Radiation Physics –I (P)	3	3	3	3	3	2
BIT162.8	English-I	3	2	2	3	2	2
Sem-2							
BIT 109.1	Human Anatomy as Applied to Radiology & Imaging –II	3	3	3	2	3	2
BIT 110.2	Human Physiology –II	3	3	2	3	3	3
BIT 111.3	Basic & Radiation Physics -II	3	3	3	3	3	2
BIT 112.4	English –II	3	2	2	3	2	3
BIT 159.5	Human Anatomy as Applied to Radiology & Imaging –II (P)	3	3	3	2	3	2
BIT 150.6	Human Physiology –II (P)	3	3	2	3	3	3
BIT 151.7	Basic & Radiation Physics –II (P)	3	3	3	3	3	2
BIT 152.8	English –II (P)	3	2	2	3	2	2
Sem-3							
BIT-205.1	Dark Room Procedure I	3	3	3	3	2	3
BIT-206.2	Patient Care in Hospital and Radiology -I	3	2	3	3	3	2
BIT-207.3	Apparatus for Radiography & Imaging - I	3	3	3	3	3	2
BIT-208.4	Radiography of upper & lower extremities -I	2	3	3	2	3	2
BIT-255.5	Dark Room Procedure I (Lab)	3	3	3	3	2	3
BIT 001.6	Clinical Postings- I (Lab)	3	3	3	3	3	3
Sem-4							
BIT-209.1	Dark Room Procedure II	3	3	3	3	2	3
BIT-210.2	Patient Care in Hospital and Radiology -II	3	2	3	3	3	2
BIT-211.3	Apparatus for Radiography & Imaging - II	3	3	3	3	3	2
BIT-212.4	Radiography of upper & lower extremities -II	2	3	3	2	3	2
BIT-256.5	Dark Room Procedure II	3	3	3	3	2	3
BIT 004.6	Clinical Postings- II	3	3	3	3	3	3
Sem-5							

¹ Cel value will contain the correlation value of respective course with PO.

						ADA SITY	
BIT-306	Radiographic Technique of Bone & Joints-I	3	3	3	3	3	2
BIT-307	Special Radiographic Techniques-I	3	3	3	3	3	2
BIT-308	Recent Advances in Imaging & Contrast Media-I	3	2	3	3	3	3
BIT-309	Radiation Hazards, Protection & Planning of the Department-I	3	3	3	2	3	2
BIT-310	Radiographic Technique of Bone & Joints-I	3	3	2	3	3	3
BIT-005	Clinical Postings- I	3	3	3	3	3	3
Sem-6							
BIT-311	Radiographic Technique of Bone & Joints-II	3	3	3	3	3	2
BIT-312	Special Radiographic Techniques-II	3	3	3	3	3	2
BIT-313	Recent Advances in Imaging & Contrast Media-II	3	2	3	3	3	3
BIT-314	Radiation Hazards, Protection & Planning of the Department-II	3	3	3	2	3	2
BIT-315	Radiographic Technique of Bone & Joints-II	3	3	2	3	3	3
BIT-006	Clinical Postings- II	3	3	3	3	3	3

2. Moderate (Medium)



Credit Scheme Allied Health Sciences Bachelor of Radiological Imaging Techniques (Radiology/CT/MRI) Batch: 2019-2022 Session- 2019-20 TERM: I

S.	Paper ID	Subject	Subjects	Т	eaching	Load		Core/Elec	
No.	•	Code		L	T	Р	Credits	Requisite/	Type of Course ² : 1. CC 2. AECC 3. SEC 4. DSE
THEC	ORY SUBJ	ECTS				L		L	
1.	35011	BIT 104	Human Anatomy as Applied to Radiology & Imaging –I	3	1		4	Core	CC
2.	35012	BIT 105	Human Physiology –I	3	1		4	Core	CC
3.	35013	BIT 106	Basic & Radiation Physics -I	3	1		4	Core	CC
4.	35133	BIT 113	English –I	2	1		3		AECC
Practi	ical/Viva-V	oce/Jury							
5.	35134	BIT 160	Human Anatomy as Applied to Radiology & Imaging -I	-	-	4	2	Core	CC, SEC, AECC
6.	35135	BIT 161	Human Physiology -I	-	-	4	2	Core	CC, SEC, AECC
7.	35018	BIT 156	Basic & Radiation Physics -I (only viva)	-	-	4	2	Core	CC, SEC, AECC
8.	35136	BIT 162	English –I (Lab)	-	-	4	2		SEC,AECC
		TC	OTAL CREDITS					23	

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Credit Scheme Bachelor of Radiological Imaging Techniques (Radiology/CT/MRI) Batch: 2019-2022 Session- 2019-20 TERM: II

S.	Paper ID	Subject	Subjects	Т	eaching	Load		Core/Elective	
No.		Code		L	Τ	Р	Credits	Pre-Requisite/ Co Requisite	Type of Course ³ : 5. CC 6. AECC 7. SEC 8. DSE
THE(ORY SUBJ	ECTS			<u>. </u>	1	<u> </u>		
9.	35057	BIT 109	Human Anatomy as Applied to Radiology & Imaging –II	3	1		4	Core	CC
10.	35058	BIT 110	Human Physiology –II	3	1		4	Core	CC
11.	35059	BIT 111	Basic & Radiation Physics -II	3	1		4	Core	CC
12.		BIT 112	English –II	2	1		3		AECC
13.		OPE	Open Elective course	2	-	-	2	Elective	AECC, SEC
Practi	ical/Viva-V	'oce/Jury							
14.	35060	BIT 159	Human Anatomy as Applied to Radiology & Imaging –II	-	-	4	2	Core	CC, AECC
15.	35061	BIT 150	Human Physiology -II	-	-	4	2	Core	CC, AECC
16.	35062	BIT 151	Basic & Radiation Physics -II	-	-	4	2	Core	CC, AECC
17.		BIT 152	English –II (Lab)	-	-	4	2		AECC, AEC

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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								UN Bey	IVERSITY ond Boundaries
			TOTAL CREDITS				25		
			Credit S Allied Health Bachelor of Radiological Imaging T Batch: 201 Session- 2 TERM:	n Scien Yechni 19-202 020-2	nces ques (1 22	Radiol	ogy/CT/M	(RI)	
S.	Paper ID	Subject Code	Subjects	Т	eaching	Load		Core/Elective	
lo.	-			L	Τ	P	Credits	Pre-Requisite/ Co Requisite	Type of Course ⁴ : 9. CC 10. AECC 11. SEC 12. DSE
HEC	ORY SUBJ	ECTS							
18.	35112	BIT-205	Dark Room Procedure I	4	1		5	Core	CC
19.	35113	BIT-206	- Patient Care in Hospital and Radiology -I	2	1	-	3	Core	CC
20.	35114	BIT-207	Apparatus for Radiography & Imaging - I	4	2	-	6	Core	CC
21.	35115	BIT-208	Radiography of upper & lower extremities -I	4	2	-	6	Core	CC
Prac	tical/Viva-	Voce/Jury							
22.		BIT-255	Dark Room Procedure I	-	-	2	1	Core	CC, AECC
23.		BIT-001	Clinical Postings- I	-	-	4	2	Core	CEC, AEC
			TOTAL CREDITS				23		

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Credit Scheme Allied Health Sciences Bachelor of Radiological Imaging Techniques (Radiology/CT/MRI) Batch: 2019-2022 Session- 2020-21 TERM: IV

S. No.	Paper ID	Subject Code	Subjects	Tea L	aching T	Load P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Type of Course ⁵ : 13. CC 14. AECC 15. SEC 16. DSE
THE	ORY SUBJI	ECTS				1			
24.	35189	BIT-209	Dark Room Procedure II	4	1		5	Core	CC
25.	35190	BIT-210	Patient Care in Hospital and Radiology -II	2	1	-	3	Core	CC
26.	35191	BIT-211	Apparatus for Radiography & Imaging - II	4	2	-	6	Core	CC
27.	35192	BIT-212	Radiography of upper & lower extremities -II	4	2	-	6		CC
28.		OPE	Open Elective course	2	-	-	2	Elective	AECC, SEC
Practi	cal/Viva-V	oce/Jury	1	<u>ı </u>		1	1 1		
29.		BIT-256	Dark Room Procedure II	-	-	2	1	Core	CC, AECC

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

									INIVERSITY
30.		BIT 004	Clinical Postings- II	-	-	4	2	Core	SEC, AECC
		l	TOTAL CREDITS	I			25		
			Credit S Allied Health Bachelor of Radiological Imaging T Batch: 201 Session- 2 TERM	h Scier Fechni 19-202 2021-2	nces ques (1 2	Radiol	ogy/CT/N	(IRI)	
S.	Paper ID	Subject	Subjects	Teaching Load				Core/Elective	
No.		Code		L	Т	Р	Credits		Type of Course⁶ 17. CC 18. AECC 19. SEC 20. DSE
HEC	DRY SUBJ	ECTS							
31.	35227	BIT-306	Radiographic Technique of Bone & Joints -I	2	1	-	3	Core	CC
51.	35228	BIT-307	Special Radiographic Techniques -I	3	3	-	6	Core	CC
	35220			5	1	-	6	Core	CC
32.	35229	BIT-308	Recent Advances in Imaging & Contrast Media- I	5					
 31. 32. 33. 34. 		BIT-308 BIT-309		3	1	-	4	Core	CC
32. 33. 34.	35229	BIT-309	Media- I Radiation Hazards, Protection & Planning of		1	-	4	Core	CC

⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

36.		BIT-005	Clinical Postings- I	_	-	6	3	Core	CC, AECC
I	BIT-005 Clinical Postings- I - - 6 3 Core TOTAL CREDITS Credit Scheme Allied Health Sciences Bachelor of Radiological Imaging Techniques (Radiology/CT/MRI) Batch: 2019-2022 Session- 2021-22 TERM: VI Paper ID Subject Subjects Teaching Load L T P Paper ID Subject Subjects Teaching Load L T P ORY SUBJECTS Special Radiographic Technique of Bone & Joints -II 2 1 - 3 Core 35350 BIT-311 Radiographic Techniques -II 3 3 - 6 Core 35352 BIT-313 Recent Advances in Imaging & Contrast Modia- II 5 1 - 6 Core 35353 BIT-314 Radiation Hazards, Protection & Planning of Si353 5 1 - 4 Core								
			Allied Health Bachelor of Radiological Imaging T Batch: 201 Session- 20	n Scier Yechni 19-202 021-2	nces iques (l 22	Radiol	ogy/CT/M	[RI)	
S.	Paper ID			Teaching Load					
No.		Code		L	T	P	Credits		Type of Course ⁷ : 21. CC 22. AECC 23. SEC 24. DSE
)RY SUBJ	ECTS	-I						
THEC	25250	BIT-311	Radiographic Technique of Bone & Joints –II	2	1	-	3	Core	CC
Г НЕС 37.	55550				3	-	6	Core	CC
		BIT-312	Special Radiographic Techniques –II	3			1		CC
37.	35351		Recent Advances in Imaging & Contrast			-	6	Core	cc
37. 38.	35351 35352	BIT-313	Recent Advances in Imaging & Contrast Media- II Radiation Hazards, Protection & Planning of	5	1				CC
37.38.39.	35351 35352	BIT-313 BIT-314	Recent Advances in Imaging & Contrast Media- II Radiation Hazards, Protection & Planning of the Department- II	5	1	-	4	Core	
37.38.39.40.41.	35351 35352	BIT-313 BIT-314 OPE	Recent Advances in Imaging & Contrast Media- II Radiation Hazards, Protection & Planning of the Department- II	5	1	-	4	Core	CC

⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

									ARDA VERSITY d Boundaries
43.	BI	IT-006	Clinical Postings- II	-	-	6	3	Core	SEC, AECC
	I		TOTAL CREDITS		ļ		27		

SHARDA UNIVERSITY, GREATER NOIDA SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022)

Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

SEM	ESTER:	-First Semest	er			Sessi	on: -2019-20
S.No	Paper ID	Course Code	Course/Subject Name	CA	MTE	ETE	TOTAL MARKS
1	35011	BIT 104	Human Anatomy as Applied to Radiology &				
	55011		Imaging -I	30	20	50	100
2	35012	BIT 105	Human Physiology -I	30	20	50	100
3	35013	BIT 106	Basics & Radiation Physics -I	30	20	50	100
4	35133	BIT 113	English -I	50	-	-	
			PRACTICALS				
1	35057	BIT 160	Human Anatomy as Applied to Radiology & Imaging –I (LAB)	60	-	40	100
2	35058	BIT 161	Human Physiology –I (LAB)	60	-	40	100
3	35059	BIT 156	Basic & Radiation Physics –I (LAB)	60	-	40	100
4		BIT 162	English-I (LAB)	50	-	-	
			TOTAL				600



Paper ID and Subject Code (For new Subject) will be allotted by the Controller of Examination Sharda University.



SHARDA UNIVERSITY, GREATER NOIDA SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022) B Sa (Badialagian) Imaging Taphpiques (Badialagy/CT/MPI

Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

SEN	SEMESTER:-Second Semester						9-20
S.N o	Paper ID	Subject Code	Subject Name	CA	MTE	ETE	TOTAL MARKS
1	35057	BIT 109	Human Anatomy as Applied to Radiology & Imaging -II	30	20	50	100
2	35058	BIT 110	Human Physiology -II	30	20	50	100
3	35059	BIT 111	Basic & Radiation Physics -II	30	20	50	100
4		BIT 112	English -II	50	-	-	-
			PRACTICALS				
1	35060	BIT 159	Human Anatomy as Applied to Radiology & Imaging -II	60	-	40	100
2	35061	BIT 150	Human Physiology -II	60	-	40	100
3	35062	BIT 151	Basic & Radiation Physics -II	60	-	40	100
4		BIT 152	English –II (Lab)	-	-	-	-
			TOTAL				600



SHARDA UNIVERSITY, SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022) Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

SEMESTER: THIRD

Session- 2020-21

				EVALUA	ATION SCHEME	C (Distribution of	Marks)
S.No	Paper ID	Course Code	Course/Subject Name —	СА	MTE	ETE	TOTAL MARKS
HEO	RY SUBJE	CTS					
1	35112	BIT-205	Dark Room Procedure I	30	20	50	100
2	35113	BIT-206	Patient Care in Hospital and Radiology -I	30	20	50	100
3	35114	BIT-207	Apparatus for Radiography & Imaging - I	30	20	50	100
4	35115	BIT-208	Radiography of upper & lower extremities -I	30	20	50	100
PRAC	FICAL SU	BJECTS		I			
1		BIT-255	Dark Room Procedure I	60	-	40	100
						TOTAL	500



SHARDA UNIVERSITY, SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022) Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

1	SEMESTE	R: FOURTH				n- 2019-21					
~ • •	-		EVALUATION SCHEME (Distribut							(Distribution o	f Marks)
S.No	Paper ID	Subject Code	Subject Name	CA	MTE	ETE	TOTAL MARKS				
ГНЕО	RY SUBJI	ECTS									
1	35189	BIT-209	Dark Room Procedure II	30	20	50	100				
2	35190	BIT-210	Patient Care in Hospital and Radiology -II	30	20	50	100				
3	35191	BIT-211	Apparatus for Radiography & Imaging - II	30	20	50	100				
4	35192	BIT-212	Radiography of upper & lower extremities - II	30	20	50	100				
PRAC'	TICAL SU	Т									
1		BIT-256	Dark Room Procedure II	60	-	40	100				
			1	I		TOTAL	500				



SHARDA UNIVERSITY, GREATER NOIDA SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022)

Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

SEMESTER:FIFTH SEMSTER

Session: -2021-22

				EVALUATION SCHEME (Distribution of Marks)					
S.No	Paper ID	Subject Code	Subject Name	СА	MTE	ETE	TOTAL MARKS		
ГНЕС	ORY SUB	JECTS				I			
1	35227	BIT-306	Radiographic Technique of Bone & Joints -I	30	20	50	100		
2	35228	BIT-307	Special Radiographic Techniques -I	30	20	50	100		
3	35229	BIT-308	Recent Advances in Imaging & Contrast Media - I	30	20	50	100		
4	35230	BIT-309	Radiation Hazards, Protection & Planning of the Department- I	30	20	50	100		
PRAC	TICAL S	SUBJECTS							
1		BIT-310	Radiographic Technique of Bone & Joints -I	60	-	40	100		
				1	1	Total	500		



SHARDA UNIVERSITY, GREATER NOIDA SCHOOL OF ALLIED HEALTH SCIENCES EVALUATION SCHEME (BATCH- 2019-2022)

Program: -B.Sc. (Radiological Imaging Techniques (Radiology/CT/MRI)

	SEMEST	TER:SIXTH SEN	ASTER			SESSION – 20	21-22		
				EVALUATION SCHEME (Distribution of Mark					
S.No	Paper ID	Subject Code	Subject Name	СА	MTE	ETE	TOTAL MARKS		
ГНЕС	ORY SUB.	JECTS							
1	35350	BIT-311	Radiographic Technique of Bone & Joints -I	30	20	50	100		
2	35351	BIT-312	Special Radiographic Techniques -I	30	20	50	100		
3	35352	BIT-313	Recent Advances in Imaging & Contrast Media - I	30	20	50	100		
4	35353	BIT-314	Radiation Hazards, Protection & Planning of the Department- I	30	20	50	100		
PRAC	CTICAL S	UBJECTS							
1		BIT-315	Radiographic Technique of Bone & Joints -I	60	-	40	100		
	1	1		1		Total	500		



- Value added courses are mandatory for each student of odd semester (List of VAC is enclosed as Annexure 1) and it is non-graded.
- Open elective course is mandatory for each student of even semester (List of approved open elective courses offered by the University are enclosed as Annexure 2 and it will be in audit mode and mandatory to pass it.
- > In each academic session, project work will be provided to the students.
- Bachelor of Radiological and Imaging 7th semester/ 8th Semester (6months of mandatory Clinical training & Internship). Assessment based on Viva at the end of each semester and Project submission after the end of the Internship.



C. Course Templates



SYLLABUS OF BRIT

Pro Bra	ool: SAHS ogram: BMIT inch: All	Batch : 2019-22Current Academic Year: 2019-2020SEMESTER: FIRST	
1	Course Code	BIT-104	
2	Course Title	Human Anatomy as Applied to Radiology & Imaging	<mark>- I</mark>
3	Credits	4	
4	Contact Hours (L-T-P)	3-1	
	Course Status	Compulsory	
6	Course Objective Course Outcomes	 Defining, listing and understanding basic anatomy of Huma reference to bone, joints, and blood. Understanding, characterizing & explaining the anatomical systems of human body with special emphasis on skelton syste Respiratory & digestive system. Performing, demonstrating & implementing the concept of principles in the practice of imaging and radiation technology. CO1: Demonstrate the general and anatomical aspects to fundamental concepts of anatomy. CO2: Describe the composition , functions and applied re and skelton system in human body . CO3: Demonstrate an understanding of Cardio Vascular structure , functioning and related applied aspects . CO4: Discuss the basic principles of structure, functions and respiratory system . CO5 Discuss the structure , functions and applied of Gast 	details of the em , CVS , anatomy make the elated to bones System, its applied of
		Tract in human body	
8	Outline syllabu	S	CO Mapping
	UNIT 1	Anatomical introduction	
	A	Introduction - human body as a whole, Definitions and terms of anatomy	C01,C02
	В	Positions and planes	CO1,CO2
	С	Types of muscle and difference between them	CO1,CO2
	UNIT 2	Bones and joints	CO1,CO2
	A	Classification of bones according to shape, development, regional, structural (macroscopically – compact bone and spongy bone) Parts of young and adult long bone	CO2
	В	CARTILAGE 1.Different types of cartilage (hyaline, fibro and elastic cartilage)	CO2



	(C)JOINTS	1		
	1.Classificat	tion of joints	5	
	Fibrous join	its with exam	ple, cartilaginous joints	with
	example			
	Synovial join	nt – types wi	th example, diagram of ty	ypical
	synovial joir	it and its char	racteristic features	
С	Lymphatic s			CO2
			een endocrine and exocri	ine
	glands			
UNIT 3	Circulatory	system		CO3
A		ture and fund	ction	CO3,.CC
	Blood supply	y of heart		
			<u></u>	
В	Systemic and	d pulmonary	circulation	CO1,CO
С	Difference b	etween arter	y and vein	CO3
UNIT 4	Respiratory	system		C01,C04
A			m – (nose, nasal cavity, p	oharynx, CO4
	larynx, trach			
В	Bronchopulr	nonary segm	ents	CO4
С	Lung and plo			CO4
	Names of pa	ranasal air si	nuses	
UNIT 5	GIT			C01,C05
UNIT 5				
А		0	my and functions (oesop	
	stomach, sm	all intestine a	and large intestine and liv	ver)
В	Difference b	etween smal	and large intestine	CO5
		liver and ga		
С	Oral cavity I	Names of ma	in salivary glands	CO5
Mode of	Theory/Prac	tical/Viva		
examination				
Weightage	СА	MTE	ETA	
Distribution	30%	20 %	50%	
Text book/s*	1.Tez	ktbook Of Ar	atomy & Physiology For	r Nurses
Other	General anat	tomy B D Ch	aursia	
References		, <u> </u>		



PO1	PO2	PO3	PO4	PO5
2	1	2	2	3
2	2	1	2	2
3	2	3	2	3
2	3	2	2	2
1	3	3	2	3
	2 2 3	2 1 2 2 3 2 2 3	2 1 2 2 2 1 3 2 3 2 3 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

2. Moderate (Medium)



Sch	nool: SAHS	Batch : 2019-22	
Pro	ogram: BMIT	Current Academic Year: 2019-2020	
Bra	anch: All	SEMESTER: FIRST	
1	Course Code	BIT-105	
2	Course Title	Human Physiology –I	
3	Credits	6	
•	Contact Hours (L-T-P)	3-1-2	
	Course Status	Compulsory	
5	Course Objective	 1: Defining, listing and understanding basic Physiology of Hur reference to Nerve & Muscle, and blood. 2. Understanding, characterizing & explaining the physiologic 	
		 systems of human body with special emphasis on Heart , CVS digestive system . 3. Performing, demonstrating & implementing the concept of 1 	, Respiratory &
6	Course	principles in the practice of imaging and radiation technology.CO1: Demonstrate the general and nerve muscle physiol	
	Outcomes	 make the fundamental concepts of physiology. CO2: Describe the composition, functions and applied rehuman body. CO3: Demonstrate an understanding of Cardio Vascular backgroups and the second s	
		structure, functioning and related applied aspects. CO4: Discuss the basic principles of structure, functions and a	applied of
		respiratory system .	applied of
		CO5 Discuss the structure , functions and applied of Gast	ro Intestinal
		Tract in human body .	ilo intostinui
8	Outline syllabu	•	CO Mapping
0	UNIT 1	GENERAL & NERVE MUSCLE PHYSIOLOGY	CO1
	A	Components of cell, functions of cell organelles,	CO1
		transport across cell membrane, intercellular communication and body fluids , homeostasis & membrane potential.	
	В	Structure, functions & classification of nerve tissues, physiological properties of nerve and nerve impulse & neuroglia.	CO1, CO2
	С	neuromuscular junction, Difference between skeletal	CO1,
		muscle, smooth muscle & cardiac muscle.	CO3,CO4,CO5
	UNIT 2	BLOOD	CO2
	А	Composition & functions of blood, plasma proteins, blood volume & haemoglobin.	CO2
	В	Erythrocytes, jaundice, leucocytes & platelets	CO2,
	С	blood coagulation, blood groups, blood transfusion, Rh factor, Hematocrit value, ESR, Lymph, RE system & immunity	CO2& CO3
	UNIT 3	CARDIO VASCULAR SYSTEM	CO3
	A	Cardiac Muscle, physiological anatomy of the heart & blood vessels, cardiac cycle.	C01&C03



					S 🥖 Beyond Boundarie		
	В	Conducting	system of hea	rt, Heart sounds & ECG.	CO3		
	С	Heart Rate, 0	CO3				
	UNIT 4	RESPIRATO	DRY SYSTEN	1	CO4		
	А	Physiologica	l anatomy &	functions of respiratory system	CO1& CO4		
		, airways, dea	d space, grap	oh of lung volume & capacities.			
	В	Transport of	Gases.		CO2, CO3 &		
		-			CO4		
	С	Regulation of	f respiration a	& Hypoxia	CO1& CO4		
					CO5		
	UNIT 5	DIGESTIVE	SYSTEM				
	А	Physiologica	l anatomy an	d functions of GIT, Saliva,	CO1& CO5		
		Mouth & Oes					
	В	Stomach, Pa	Stomach, Pancreas, Liver & Gall Bladder. digestive				
		juices and the	juices and their functions.				
	С	Small Intestin	CO1, CO3&				
		Absorption in	.CO5				
	Mode of	Theory/Pract					
	examination						
	Weightage	CA	MTE	ETA			
	Distribution	30%	20 %	50%			
	Text book/s*	Text & Pract	ical Physiolo	gy for MLT by DR A.K.Jain			
	Other	Guyte	on & Hall Tex	xtbook of Medical Physiology.			
	References			of Medical Physiology			
		- Guilo		or mealeur r nyslology			
L	1	1			1		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO105.1	3	1	1	1	1
CO105.2	3	2	1	1	1
CO105.3	3	3	3	1	2
CO105.4	3	3	3	1	2
CO105.5	3	3	3	1	3

2. Moderate (Medium)



Sch	ool: SAHS	Batch : 2019-22			
Pro	gram: BMIT	Current Academic Year: 2019-2020			
Bra	nch: All	SEMESTER: FIRST			
1	Course Code	BIT-106			
2	Course Title	Basics and Radiation Physics-I			
3	Credits	6			
4	Contact Hours	3-1-2			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	1 : Defining, listing and understanding basic physics.			
	Objective	2. Understanding, characterizing, explaining, identifying and a machines.			
		3. performing, demonstrating, implementing and applying the general physics in better understanding the relevance to imagin	A		
6	Course	CO1 : Describe the physics principles underlying the oper	ation of		
	Outcomes	medical imaging equipment;			
		CO2 : Demonstrate an understanding of and apply mathem	natical		
		methods of image construction and processing;			
		CO3: Demonstrate an understanding of aspects of clinical	l applications		
		of imaging methods;			
		CO4: Discuss basic principle of imaging machines and how to			
0		CO5 Discuss issues in the operation of medical imaging e			
8	Outline syllabu		CO Mapping		
	UNIT 1 A	Basic physics Revision of mathematics related to radiography measurements	CO1, CO2 CO1, CO2		
	A	and unit of C.G.S and M.K.S. system .Radiation units .	01,002		
	В	Electrical charges, potential differences, current and resistance.	CO1, CO2		
	C	Ohms low for electrical circuits, Direct current	CO1, CO2		
	UNIT 2	EMI (Electromagnetic inductions)			
	A	Conductor, insulator and semi- conductor	CO1, CO3,		
			G01 G02		
	B	Electrical power ammeters and voltmeters	CO1, CO2,		
	С	Electromagnetism, Electromagnetic induction self and mutual Induction.	CO, CO2		
	UNIT 3	Generators and transformers	~~~		
	А	Production of A.C. Generators High Frequency generators	CO2		
	В	(Construction, working and Uses). The diode as rectifier and as an X-Ray tube components (target	CO2		
	D	material, filament, tube housing,).	02		
	С	Types of rectification and methods used in diagnosis of X-Rays,	CO1,CO2		
	UNIT 4	X RAY Transformer			
	A	Transformers, Transformers losses (hysteresis loss, eddy	CO3		
		correct, copper loss)			
	В	construction regulations of transformers	CO3		
	С	Types of transformers and its used in X-Ray apparatus.	CO3		
	UNIT 5	Production of X ray			



				🔊 🥭 Beyond Bounda	
A	(bhrehmstral Vacuum, die	Thermionic emission and its application in x ray production, (bhrehmstralung,charecterstic, binding energy, auger electron,), Vacuum, diode- variation of tubes current and anode ,cathode			
	voltage.				
B		•	natter (Compton, photoelectric,	CO4	
		Ų	on ,pair production)		
C	Application	in diagnostic ra	diology, Advantages and	CO5.CO6	
	Disadvanta	ges of Each m	odality		
Mode of examination	Theory/Pra				
Weightage	CA	MTE	ETA		
Distribution	30%	20 %	50%		
Text book/s*	-The essent bushberg 3 - Text bool	tial physics of rd edition)	adiology (christensen), f medical imaging (by y for residents and technicians Bahrgava.		
Other		v	9		
References	AERB web	site, Radioped	lia		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO106.1	3	3	2	3	2
CO106.2	3	3	3	3	3
CO106.3	3	2	3	3	3
CO106.4	3	3	3	3	3
CO106.5	2	3	2	2	2

School: SAHS		Batch : 2019-22
Prog	Program: BMIT Current Academic Year: 2019-2020	
Brai	nch: All	SEMESTER:FIRST
1	Course Code	BIT-107
2	Course Title	English-I
3	Credits	6
4	Contact	2-1-2
	Hours (L-T-	
	P)	
	Course Status	Compulsory
5	Course	1. To equip students to minimize the linguistic barriers emerging in a



)s)s		PO1	PO2	PO3	PO4	P
		• PO1	DOA	DO1	DO 4	
		•				
		Camb	ridge University	/ Press		
). Speaking Effectiv	vely.	
	References			sity Press: New Del		
	Other			PushpLata. Comm		
	Text book/s*	Workbook for				
			out of 3)			
		out of 3)	Assignments			
		Best CTs	Best			
	Distribution	30 Marks (2	20 Marks (2	100% CA		
	examination Weightage	СА	MTE	50 Marks		
	Mode of	Theory/Practi	cal			
	С		Discussions Based on the text			
	В	The Thief by Ruskin Bond				CO7 CO7
	A	Reading com	CO7			
	Unit 3	Reading com				
		romonyms				CO1, CO2, CO3
	С	Homonyms				CO3 CO1, CO2,
	В	Homophones				CO1, CO2, CO3
	A	Antonyms &	Synonyms			CO1, CO2, CO3
	<mark>Unit 2</mark> A	Vocabulary e Antonyms &				CO1, CO2,
	С	Tenses				CO1, CO2
	В	Articles: A, A				CO1, CO2
	A	Parts of speed				CO1, CO2
_	Unit 1		ts of grammar			CO1, CO2
8	Outline syllabi		P	0		CO Mapping
		CO5: To be a CO6: Listen a and facts	ble to speak con	fidently in the Engin ideas to different	lish languag	ge
			p Impressive Sp se stress patterr	eaking Skills. is in pronunciation	of the Engli	ish sentences
6	Course Outcomes	CO2: Learn to		ntence structure and	l punctuatio	on
		speaking and	reading.	the basic communi	cation skill	s, listening,
		existing Engli				
				d different accents a		



				🥆 🥓 веу	ond Boundaries
CO107.1	1	1	1	2	1
CO107.2	1	2	1	1	2
CO107.3	1	2	1	1	1
CO107.4	1	1	1	1	1
CO107.5	1	2	1	1	1

Sch	ool: SAHS	Batch : 2019-22	
Pro	gram: BMIT	Current Academic Year: 2019-2020	
	nch: All	SEMESTER: 2 ND	
1	Course Code	BIT-109	
2	Course Title	Human Anatomy as Applied to Radiology & Imaging	- II
3	Credits	6	
4	Contact Hours	3-1-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1: Defining, listing and understanding basic anatomy of Huma	n Body in
	Objective	reference to bone, joints, and blood .	
		2. Understanding, characterizing & explaining the anatomical	
		systems of human body with special emphasis on skelton syste	m, CVS,
		Respiratory & digestive system.	
		3. Performing, demonstrating & implementing the concept of a	anatomy
		principles in the practice of imaging and radiation technology.	
6	Course	CO1 : Demonstrate the types and function of joints and fra	acture
	Outcomes	CO2 : Demonstrate the anatomy of reproductive system	
		CO3 :. Demonstrate the radiological anatomy and surface	anatomy
		CO4: Demonstrate the excretory system anatomy	
		CO5 : Demonstrate the nervous system anatomy	T
8	Outline syllabu		CO Mapping
	UNIT 1	FRACTURE	CO1
	А	Joints and fracture	CO1
	В	Dislocation (Types, Appearance, and practical assessment),	C01,C03
	С	Types of fracture and special view for fracture	CO1
	UNIT 2	Reproductive system	CO2
	A	General introduction to anatomy of Reproductive system	C01,C02
	В	Anatomical function of reproductive system	CO2
	С	Reproductive organs radiographic landmarks	CO2
	UNIT 3	RADIOLOGICAL ANATOMY/ SURFACE ANATOMY.	CO1,CO3



A	Surface landr	narks of all	organs viscera	CO3
В	Surface landr	narks of all	bones,	CO3
С	Joints in rela positioning-	ating to orga	ans on the body for radiograph	nic CO3
UNIT 4	Radiological a	anatomy and	llocations	CO1,C03
A	Anatomical to and organs.	erminology	with regard to location of bor	les CO3
В	Anatomical s	utures and s	skull	CO3
С	Anatomical la	andmarks		CO3
UNIT 5	Excretory	system a	nd nervous system	CO4,CO5
Α	General intro	duction to a	natomy of excretory system	CO4,CO5
В	Function and	anatomy of	excretory system	CO4,CO5
С	General intro	duction to a	natomy of nervous system	CO4,CO5
Mode of examination	Theory/Pract		· ·	
Weightage	CA	MTE	ETA	
Distribution	30%	20 %	50%	
Text book/s*	1.Tex	tbook Of Aı	natomy & Physiology For Nur	ses
Other References	General anato	omy B D Cł	naursia	

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO105.1	1	2	1	2	3
CO105.2	3	2	3	2	3
CO105.3	2	3	2	2	31
CO105.4	1	2	3	1	2
CO105.5	3	2	3	2	1

2. Moderate (Medium)



Sch	ool: SAHS	Batch : 2019-22					
Pro	gram: BMIT	Current Academic Year: 2019-2020					
	inch: All	SEMESTER: SECOND					
1	Course Code	BIT-110					
2	Course Title	Human Physiology –II					
3	Credits	6					
4	Contact	3-1-2					
	Hours (L-T-						
	P)						
	Course Status	Compulsory					
5	Course		n Body in				
5	Objective	1: Defining, listing and understanding basic Physiology of Human Body in reference to Excretory system, Endocrine & Reproductive system.					
	Objective	2. Understanding, characterizing & explaining the physiological					
		the systems of human body with special emphasis on nervous systems					
		special senses.	, com una				
		3. performing, demonstrating & implementing the concept of Ph	nysiological				
		principles in the practice of imaging and radiation technology.	5 6				
6	Course	CO1 : Demonstrate the Excretory system physiology in asp	ects to make				
	Outcomes	the fundamental concepts of physiology.					
		CO2: Describe the Endocrinology, various hormone function	ons, regulation				
		and applied related to it in human body.	, U				
		CO3: Demonstrate an understanding of male and female re	productive				
		system, its structure, functioning and related applied aspec	-				
		CO4: Discuss the basic principles of structure, functions and ap					
		Central Nervous System.					
		CO5 :Discuss the structure, functions and applied of specia	al senses.				
8	Outline syllabu	15	CO Mapping				
	UNIT 1	THE EXCRETORY SYSTEM	CO1				
	A	Physiological anatomy of kidney, structure and functions	CO1				
		of excretory system, structure of nephron & JG Apparatus	001				
		of excision y system, substate of nephion ce vo rippututus					
	В	Mechanism of formation of Urine. & mechanism of	CO1, CO4				
		concentration and dilution of urine The Counter					
		Current System .					
	С	Physiology of micturition and Regulation of Body	CO1, CO4				
		Temperature in Humans.	, ,				
	UNIT 2	ENDOCRINE SYSTEM	CO2				
	A	General principles of endocrinology, The pituitary Gland.	CO2& CO4				
	В	The Thyroid Gland, The parathyroids, Calcitonin and	CO2& CO4				
		Vitamin D.					
	С	The Adrenal Cortex & Pancreas.	CO2& CO4				
			000				
	UNIT 3	REPRODUCTIVE SYSTEM	CO3				
		REPRODUCTIVE SYSTEM Changes during Puberty, Classification of Male sex	CO3 CO2,				
	UNIT 3						
	UNIT 3	Changes during Puberty, Classification of Male sex	CO2,				
	UNIT 3 A	Changes during Puberty, Classification of Male sex hormones and their functions, Spermatogenesis & semen.	CO2, CO3&CO4				



<u></u>						
С				ng pregnancy, functions of	CO2, CO3	
		placenta and p	hysiology of l	actation.	& CO4	
UNIT	4	THE NERVO	US SYSTEM		CO4	
А		Organisation	of Nervous sy	stem, The Synapse ,	CO4	
				ns for special and general		
				lex action, classification and		
		properties of 1	eflexes.			
В			•	system. Functions of	CO4	
		• •	, thalamus, ba	sal ganglia, cerebrum &		
		cerebellum .				
С			•	Cerebrospinal Fluid and	CO4	
		Blood Brain B	Barrier.			
					CO5	
UNIT	5	SPECIAL SEN				
А		Taste and Sm	nell.		CO4& CO5	
В				tion of eye, errors of	CO4& CO5	
				. colour blindness.		
С		0		ction of ear, general outline of	CO4 & CO5	
		mechanism of	hearing and p	erception of sound.		
Mode						
examin	nation		r	1		
Weigh	-	CA				
Distrib		30%	20%	50%		
Text b	ook/s*	Text & Practi	cal Physiology	for MLT by DR A.K.Jain		
Other		Guyto	n & Hall Textl	book of Medical Physiology .		
Refere	ences	Ganor	g's Review of	Medical Physiology		
			C	, .,		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO105.1	3	3	3	2	2
CO105.2	3	3	3	3	3
CO105.3	2	3	3	2	3
CO105.4	3	3	3	3	3
CO105.5	1	1	1	1	1

	School: SAHS	Batch : 2019-22
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Pro	gram: BMIT	Current Academic Year: 2019-2020	🥟 Beyond Boundar
Bra	nch: All	SEMESTER: SECOND	
1	Course Code	BIT-111	
2	Course Title	Basics and Radiation Physics-II	
3	Credits	6	
4	Contact Hours	3-1-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1 : Defining, listing and understanding basic physics.	
	Objective	2. Understanding, characterizing, explaining, identifying and ap	plying on
		machines.	
		3. performing, demonstrating, implementing and applying the con- general physics in better understanding the relevance to imaging	
6	Course	CO1 : Study about x ray tube components and its working,	
0	Outcomes	CO2 : Learn about protection of x ray tube and its methods	
	Outcomes	CO3 : Demonstrate an understanding of aspects Grids and	
		types and uses	
		CO4: Discuss basic principle of Ultrasound, production, applic	ations uses in
		imaging technology	
		CO5 Discuss basics principles, components of medical ima	aging
		equipments.	
8	Outline syllabu		CO Mapping
	UNIT 1	X-Ray tube	CO1, CO2
	А	Construction, types (coolige, crooks,),	CO1, CO2
	В	working and new advancements in x ray tubes(rotation	CO1, CO2
		anode, stationary anode, Micro focus, heavy duty, grid	
		controlled x ray	
	С	Mammography X RAY tube, super rotalix x ray tube,	CO1, CO2
		angiography x ray tube, carbon nano x ray tube).	
	UNIT 2	Protection of x ray tube	
	A	Diagnostic type method of heat dissipation,(conduction,	CO1, CO3,
		convection, radiation, fan AC, OIL cooling) Failure	, ,
		measurement in Radiation exposure.	
	В	Scattered Radiation (primary, secondary, Tertiary)	CO1, CO2,
		leakage, and its protection	
	С	Method to reduce scattered radiation (lead apron, lead	CO, CO2
		goggles etc). Inverse square law	
	UNIT 3	Grid and filters	
	A	Grid and its types, moving, stationary, parallel, focused, cross	CO2
		grid, grid ratio, grid frequency, characterization of grid. Problems with grid like grid cut off	
	В	Filters.(inherent, added, total ,wedge filters uses, composition,	CO2
		advantages, disadvantages),Beam limiting devices,(cones, collimators, cylinders, diaphragm etc)	
	С	Radioactivity,(types like particle or radiation) alpha,	CO1,CO2
		beta, gamma radiation, half life, decay constant, decay	
		law, isotopes	



				S 🥟 Beyond Bounda	
UNIT 4	Ultrasound/C	T			
А	Basic Princip	les of ultrase	ound, and its types and uses,	CO3	
	Production, p	iezoelectric	affect ,Transducers , types of		
	transducers				
В	B Colour Doppler-principle and its applications in imaging			CO3	
	technology				
С		le, generatio	ns of CT,CT Numbers (HU unit)	CO3	
	HU Scale				
	F 1	7	1 /A ADT		
UNIT 5	Fluoroscopy/				
А		Definition, E	Basic principle types (Direct,	CO4	
	indirect)				
В		iy Principle,	machine components and its	CO4	
	working				
С	0		nce, magnetic resonance	CO4.CO5	
M 1 C	00	c principle,	basic machine Components		
Mode of	Theory/Viva				
examination		MTT			
Weightage	CA	MTE	ETA		
Distribution	30%	20%	50%		
Text book/s*	•	0	diology (christensen),		
		-The essential physics of medical imaging (by			
	bushberg 3 rd				
	- Text book of				
Other	5 th Edition by		0		
	AERB websit	e, kauloped	ша		
References					

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO111.1	3	3	3	3	2
CO111.2	3	3	2	3	3
CO111.3	3	3	2	3	3
CO111.4	3	3	3	3	3
CO111.5	3	3	2	3	3

School: SAHS	



Pro	gram: BMIT	Batch : 2019-22					
Bra	nch: All	Current Acade	mic Year: 20)19-2020			
1	Course Code	BIT-112					
2	Course Title	<mark>English II</mark>					
3	Credits	5					
4	Contact Hours	2-1-2					
	(L-T-P)		~ .				
	Course Status	Compulsory					
5	Course		. To equip students to minimize the linguistic barriers en				
	Objective		ifferent environment.				
		_		d different accents and standar	dise their		
		existing English		the basic communication shill	a listanin a		
				the basic communication skill	s, insteming,		
		speaking and rea	lang.				
6	Course	CO1: Develop w	vriting skills				
	Outcomes	1	•	ntence structure and punctuation	on		
		CO3: Develop In		1			
		CO4:Recognise	stress pattern	s in pronunciation of the Engl	ish sentences		
		CO5: To be able	to speak cor	fidently in the English langua	ge		
			interpret ma	in ideas to differentiate betwee	en opinions		
		and facts					
		CO7: Cultivate a	and develop r	eading habits			
8	Outline syllabu	0			CO Mapping		
0	Unit 1	Basic elements	ofgrommor		CO Wapping		
	A	Subject verb agr			CO1, CO2		
	B	Active and passi			CO1, CO2		
	C	Question Tags			CO1, CO2		
					001,002		
	Unit 2	Vocabulary enh					
	A	One word substit	CO1, CO2,				
					CO3		
	В	Phrasal verbs			CO1, CO2,		
					CO3		
	С	Formation of wo	CO1, CO2,				
					CO3		
	Unit 3	Reading compr					
	A			Reading text and discussions	C07		
	B Where the mind is without fear by Rabindranath Tagore : Critical appreciation and discussions			CO7			
	<u> </u>						
	C Mode of	Comprehension and vocabulary based exercise			CO7		
	examination	Theory/Parctical					
	Weightage	CA		50 Marks			
	Distribution		0 Marks (2	100% CA			
	Distribution		lest	10070 CA			
			ssignments				
		,	ut of 3)				
	1	0					



Text book/s*	Workbo	ook for Beginners	Беуон	
Other	•]	Kumar, Sanjay and PushpLata. Communication		
References		Skills, Oxford University Press: New Delhi.		
	•	Comfort, Jeremy (et.al). Speaking Effectively.		
		Cambridge University Press		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO112.1	1	1	1	2	1
CO112.2	1	2	1	1	2
CO112.3	1	2	1	1	1
CO112.4	1	1	1	1	1
CO112.5	1	2	1	1	1

Sch	ool: SAHS	Batch : 2019-22		
Pro	gram: BMIT	Current Academic Year: 2020-2021		
Bra	nch: All	SEMESTER: THIRD		
1	Course Code	BIT-205		
2	Course Title	Dark Room Procedure- I		
3	Credits	6		
4	Contact Hours	4-1-2		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 Defining, listing and recognizing the x ray films and identify image artefacts and improve it Understanding, characterizing, explaining, identifying problems with x ray films and remove it from x ray film and improve image quality. Performing, demonstrating, implementing and applying the concept of darkroom related in better understanding the relevance Radiographic image. 		
6	Course Outcomes	CO1 : To learn about the photographic process: Introduction, visible light, images produced by radiation, light sensitive photographic materials		



ſ		Beyond Boundari				
				m processing: Developm	ent. T	he nature of
		-		omatic. The PH scale		
		CO3: To learn	about the cor	struction of x-ray film &	z its ci	coss over
			bout the Inten	sifying screens and cassette	es. Lui	minescence:
		fluorescence and				
				ge characteristic: Real and	menta	l images,
		reflected, transm	nitted and em	itted light images Photogra	phic e	mulsions
8	Outline syllabu	S				CO Mapping
	UNIT 1	Basic Principle	of radiogra	<u>phic film</u>		CO1, CO3
	A			ic emulsion, light sens mulsion formation.	itive	CO1, CO2
	В	Formation of lat latent image.	tent image. C	Chemical development of	f the	CO1, CO2
	С	Storage of X-Ra	y films and i	ts transportation.		CO3, CO2
	UNIT 2	Grain Technolo)gy			
	A	Type of photogr	CO2, CO4			
	В	Advances in film	n grain techn	ology		CO3, CO4,
	C	Speed of the film				
						CO3, CO4
	UNIT 3	Sensitometry				
	Α	Evaluation of en and latitude – ba		acteristic – density. Con acteristic curve.	ıtrast	CO3
	В	Mechanism of phosphorescence	f Lumiscer E Fluorescen		and	CO4
	С			or. Size of crystals		CO4
	UNIT 4	X RAY films				
	А	(Construction,al	l types and it	s uses)(X-rays, material e	etc.)	CO4
	В	Cassettes- princi	ple, Constru	ction & types.		CO4
	С	CR Cassette (pr and uses), medic processing, dry	CO4			
	<mark>UNIT 5</mark>	Dark room Pro	cessing			
	A	Dark room Proc	essing agents	, Developing Agents		CO2
	В	Function and con	nstruction of	the developer –		CO2
		standardization l	by time and t	emperature		
	С			ude- exhaustion of devel	oper	CO2,CO3
		– regeneration b				
	Mode of	Theory/Practical				
	examination					
	Weightage	CA N	ITE	ETE		
	Distribution	30% 2	0%	50%		



Text book/s*	 Dark room procedures (chesney's) Text book of radiology for residents and technicians 5th Edition by Prof S.K Bahrgava 	s seyond bounda
Other References	Articles, internet	

Pos/COs	PO1	PO2	PO3	PO4	PO5
CO205.1	3	3	3	3	3
CO205.2	3	3	3	3	3
CO205.3	2	2	2	2	2
CO205.4	3	3	3	3	3
CO205.5	2	2	2	2	2

Sch	ool: SAHS	Batch : 2019-22			
Pro	gram: BMIT	Current Academic Year: 2020-2021			
Bra	nch: All	SEMESTER: THIRD			
1	Course Code	BIT-206			
2	Course Title	Patient Care In Hospital and Radiology-I			
3	Credits	3			
4	Contact Hours (L-T-P)	2-1-0			
	Course Status	Compulsory			
5	Course Objective	 Defining, listing and recognizing the patient care related issues and resolve it. performing, demonstrating, implementing Applying the concept of general patient care principle in better understanding the relevance Radiographic procedure. 			
6	Course Outcomes	 CO1: Understand sensitivities involved in patient's right and responsibilities CO2: To understand the radiological diagnostic needs for patients CO3: Learn planning and organization of work CO4: Able to handle effective Communication with Peers/ colleagues using 			



Outline syllabi		carn Radiology 1	echnician's role in maintaining j	CO Mappin	
UNIT 1		staffing and ad	Iministration	CO1, CO2	
A			ninistration- records-	C01, C01	
			tudes to patients		
В			taff and departments	CO1, CO	
С		ental organizatio		CO1	
 UNIT 2	Patient h	andling and vi	tal signs		
A	Handling	of the patients-	moving of injured patient	C01, C0	
В	Normal p	ulse, temperatur	re and respiration	CO2, CO	
 С	Introduct	ion of contrast r	nedia and its type	CO3, CO	
UNIT 3	Patient p	protection			
A	Protection	CO2			
В	Protection	CO2,CO			
С		xaminations		CO3	
UNIT 4	Patient J				
А	Supervisi	on of patients		CO2	
В	Patient pr	reparation under	going routine examination	CO3	
 С	Patient pr		al examinations	CO3	
UNIT 5	contrust	With			
A	Administ	ration of contras	st media	CO3	
В	Aseptic a	nd sterile proce	dures	CO4	
С	Use of op	paque media.		CO3,CO4	
Mode of examination	Theory/P	Theory/Practical/Viva			
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		-	ent in diagnostic radiograph	•	
	-		AND MURIEL O.CHESN	EY)	
	57	FH OR 6 TH EE	DITION.		
	• T	ext book of rad	liology for residents and		
	te	chnicians 5 th E	dition by Prof S.K Bahrgav	a	
Other	• A				



POs COs	PO1	PO2	PO3	PO4	PO5
CO206.1	1	1	2	3	1
CO206.2	3	3	3	3	3
CO206.3	3	3	3	3	3
CO206.4	3	3	3	3	3
CO206.5	2	2	2	2	2

School: SAHS		Batch : 2019-22				
Program: BMIT		Current Academic Year: 2020-2021				
Bra	nch: All	SEMESTER: THIRD				
1	Course Code	BIT-207				
2	Course Title	Apparatus of Radiography and Imaging-I				
3	Credits	6				
4	Contact Hours (L-T-P)	4-2-0				
	Course Status	Compulsory				
5	Course Objective	 Defining, listing and recognizing the imaging instruments and makes practices. Understanding, characterizing, explaining, identifying parts of imaging equipments and how to use it. Performing, demonstrating, implementing and applying the concept and physics of machines in better understanding the relevance Radiographic equipments. 				
6	Course Outcomes	CO1 : To learn about its Principles and about related Equipment CO2 : To know about CT scan, Historical development, its principle and applications				



		CO2 To kn	ow about an		Beyond Bound		
			CO3 : To know about conventional, spiral (helical), Multislice, Historical development, its principle and applications				
		advantage &		puterized Radiography-: Principle,	application,		
		CO5 : To know	ted tomography.				
8	Outline syllab	18	CO Mapping				
	UNIT 1				CO1, CO2		
		Introduction	<u>1</u>				
	А	Basic circuits	of X-Ray m	achine, .	CO1, CO2		
	В	Construction	and function	ing of each part,	CO1, CO2		
	С	Component of			CO1		
	UNIT 2	Tomography	<u>v</u>				
	A	Tomography	- Advantages	s of various movement, linear,	CO2, CO1		
		circular ellipt	tical, hypocy	cloidal- Basic of Topographic			
		principles-					
	В	Effects of ope	erational ang	le, F.F.D., vibration blur,	CO2, CO1		
				of relevant layer thickness and			
				ea by plain films and			
		fluoroscopy-					
	С	Sequential tomography- Horizontal tomography-			CO1, CO2		
		simultaneous			,		
	UNIT 3	Basics of CT	-				
	Α	Computed To	omography e	quipment working, principle	CO2		
	В	Slip Ring Tee	chnology		CO2,CO3		
	С	Detectors and	l its types,		CO3		
	UNIT 4	Generations	Of CT				
	A	Generations of	of CT		CO3		
	В	Axial CT			CO4		
	С	Helical CT, N	Helical CT, Multi detectors technology (MDCT)				
		Helical CT, Multi detectors technology (MDCT) CO4					
	UNIT 5	Reconstruct					
	А	All protocols	CO3				
	В	Image recons methods,	CO5				
	С		RECON imag	ge reconstructions.	CO4,CO5		
	Mode of	Theory		se reconstructions.			
	examination	Theory					
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*			diology (christensen),			
	I CAT DOOK/S	•					
				medical imaging (by			
	bushberg 3 rd edition) - Text book of radiology for residents and technici						
		⁵ th Edition b	0.				
	Other	AERB websi		0			
	References		,r.				
		1					



POs	PO1	PO2	PO3	PO4	PO5
COs					
CO207.1	3	3	3	3	3
CO207.2	2	2	2	3	3
CO207.3	2	2	2	2	3
CO207.4	3	3	3	3	3
CO207.5	2	3	3	2	2

School:	SAHS	Batch : 2019-22				
Program	m: BMIT	Current Academic Year: 2020-2021				
Branch	: All	SEMESTER: THIRD				
1	Course Code	BIT-208				
2	Course Title	RADIOGRAPHY OF UPPER AND LOWER				
		EXTREMITIES-I				
3	Credits	6				
4	Contact Hours	4-2-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	1. Defining, listing and recognizing the anatomical				
		structure of the human body in relevant to radiographic				
		teqniques.				
		2. Understanding, characterizing, explaining, identifying				
		and locating the anatomical structure of the human body				
		irrespective to radiographic anatomy				
		3. Performing, demonstrating, implementing and applying				
		the concept of general radiography in better				
		understanding the relevance Radiographic Anatomy and				
		understand diagnostic image.				



		 4. Analyzing, categorizing, comparing and differentiating the anatomical structure of the human body by radiographic image and applying on imaging technology as radiographic anatomy 			
6	Course Outcomes	 CO1: To know regarding anatomical and Positioning terminology CO2: To develop understanding about upper limb CO3: To learn about Chest & Thorax CO4: To learn to ensure availability of diagnostic supplies CO5: To develop understanding about performing basic views (projections) contrast 	at positioning of the Bones of medical and at Selecting and and conventional		
8			CO Mapping		
	UNIT 1	Introduction of skeleton system	CO1,CO2		
	A	Individual bones of skeleton system of human body	CO1, CO2		
	В	Different projections of bones.	CO1, CO2		
	С	Different movements of joints	CO1		
	UNIT 2	Radiographic terminology			
	A	Special projection, all radiographic projections	CO2		
	В	Terminology and special projections.	CO2,		
	C UNIT 3	With radiographic anatomy.Joints and movement	CO1, CO2		
	A	Movement of all joints	CO1,C02		
	В	Including flexion, extension, inversion, eversion	CO2,CO1		
	С	Internal, external rotation, etc	CO1		
	<mark>UNIT 4</mark>	Upper limb projections			
	A	All radiographic projections of upper limbs	CO2,C03		
	В	Different views for fingers AP/LAT/Oblique ,thumb AP/Lat. oblique all special projection of thumb, Views for scaphoid bone	CO2		
	С	Wrist, and, forearm, elbow s all	CO3		



				🥿 🥟 Beyond Boundaries
	special views, Clavicle .sterno-			
	clavicular joint etc.			
	Thorax pr	<u>ojections</u>		
UNIT 5	<u>_</u>			
A	Projection	for shoulder	CO3,C04	
В	Sternum.ac	joint ,SC jo	CO4,C05	
С	Scapula and its views			CO4,CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*				
Other References				
	A B C Mode of examination Weightage Distribution Text book/s*	Clavicular jUNIT 5AProjection 5BSternum.acCScapula andMode of examinationTheoryWeightageCADistribution30%Text book/s*	Clavicular joint etc.UNIT 5AProjection for shoulderBSternum.ac joint ,SC jointCScapula and its viewsMode of examinationTheoryWeightageCADistribution30%20%	clavicular joint etc.Thorax projectionsUNIT 5Thorax projectionsAProjection for shoulder joint,BSternum.ac joint ,SC joint, clavicle,CScapula and its viewsMode of examinationTheoryWeightageCAMTEDistribution30%20%Text book/s*

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO208.1	1	3	3	3	3
CO208.2	2	3	3	2	2
CO208.3	3	3	3	3	3
CO208.4	3	3	3	3	3
CO208.5	3	2	2	2	3

School:	SAHS	Batch : 2019-22
Program	n: BMIT	Current Academic Year: 2020-2021
Branch:	: All	SEMESTER: FOURTH
1	Course Code	BIT-209
2	Course Title	Dark Room Procedure – II
3	Credits	6
4	Contact Hours	4-2-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	1. Acquire skills necessary for safe and effective
		darkroom practice,
		2. Mix and store chemicals to perform at their optimum.
		3. Choose materials suitable for the range of work to be
		undertaken
		4. Describe the necessity for separate wet and dry areas
		5. Develop an appreciation of print tonality on final



		interpretation of images.	Seyond Boundaries
6	Course Outcomes	 CO1: To know about constitution of deviation manual and automatic processing and proceedings. To learn about the Film process The nature of development-manual or aut CO2: To learn about film processing: Fix solution. Constitution of the fixing solution constituents. Factors affecting the quality CO3: To understand about Location To Layout, To understand Illumination, To understand Illumination, To understand source required CO4: To learn about the GRIDS types a CO5: To learn about factors and its affilm. 	properties of developing ssing: Development. omatic. The PH scale. sking and role of a fixing ons and properties of the of fixer. understand about nderstand about related, and cassettes
8			CO Mapping
	UNIT 1 A	DevelopingTypes of developer used in radiography powder and liquid concentrates- standard high contrast and high energy developers-	CO1
	В	Ultra rapid development methods- increased temperature.	CO1
	С	Used of replenisher, Special ultra rapid developer combined developer/ fixer solutions.	CO1,CO2
	UNIT 2	Fixation	CO2
	A	- fixing agents- constituents of radiographic fixer and function of the chemicals fixation time exhaustion of fixer-	CO2
	В	Silver recovery combined with generation of fixer (electrolysis)- other silver recovery methods- rapid fixer.	CO2
	С	Film rinse- acid stop bath- washing of films static bath- water flow and rate of change- test for washing- film during methods	CO2
	UNIT 3	Film Processing	
	A	Practical processing- preparation of solutions- water supply mixing vessels-	CO2,CO3
		Order of mixing chemicals- stock, solutions and storage- storage of dry chemicals and liquid, concentrates.	
	В	solutions and storage- storage of dry	CO3



		1			🥿 🌽 Beyond Boundaries	
	UNIT 4	Dork Door	n I av aut			
	A	dimensions- layout – ligh radiation pro	dark room- minimum s- planned circulation and ght proofing- ventilation- rotection- radiation and proof materials.			
	В				CO3,CO4	
	C	Wet of dry viewing rooms following manual of automatic processing rapid drying apparatus- effects of circulation and layout planning of efficiency			CO3	
	UNIT 5	Factors aff film	ecting radiog	raphic		
	A	The radiographic image- effects of exposure factors on contrast details and image sharpness. Relationship between kilo voltage and exposure time and tube current (mAs), effects of distance, filtration, collimation, screens, Grids, film speed developers and processing techniques			CO4,CO5	
	В	Presentation of the radiograph- identification – orientation- technical information- techniques for film making action markers using radiation source, use of lead letters and numbers, accessories- viewing boxes- magnifier- high intensity localized viewers-			CO5	
	С	projectors. Dental mounts, films, films envelopes- filling system and units- stores viewers, Fluorescent screen photography- photofluorography, Cineradiography and cineradiography, Cassettes types- film magazines – manual and automatic operation.			CO5	
	Mode of examinationTheory/PraWeightageCA		ctical/Viva			
			MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	 Physics of diagnostic radiology (by christensen). Principles of radiographic imaging by Richard R.Carlton (5th or 6th Edition) DN,MO Chesney 				



	Other 1	References	Articles	Internet		
POs COs		PO1	PO2	PO3	PO4	PO5
CO209.1		1	2	1	2	1
CO209.2		2	2	3	1	1
CO209.3		2	3	2	3	3
CO209.4		3	3	3	2	2
CO209.5		3	3	3	3	3

Sche	ool: SAHS	Batch : 2019-22
Prog	gram: BMIT	Current Academic Year: 2020-2021
Bra	nch: All	SEMESTER: FOURTH
1	Course Code	BIT-210
2	Course Title	Hospital Practice, Care and radiation protection of the Patients -II
3 Credits		6
4	ContactHours	4-2-0
	(L-T-P)	
	Course Status	Compulsory
5 Course		1.To develop understanding about Explanation of diagnosis and report to
	Objective	patient, if required



		2.To develop understanding about Documentation of patient rec						
		-		ling about Procedure to pa	-			
		Do's and Do	n'ts to the pa	tient	_	-		
6	Course	CO1: To develop understanding about Drugs in the x-ray department						
	Outcomes	CO2: To learn How to handle: Children, Adult etc CO3: Learn how handle patient in special conditions						
		n of the patie	ent for					
		special radiological procedure						
		CO5: To de						
				tion of reactions of contra	ist media an	d treatmen		
8		of contrast r	eactions			0 Mannin		
0	UNIT 1	Emorgonov	Trolloy			O Mapping		
	A	Emergency Trolley settin		K-Ray examinations, like ba	rium			
	A	-	udy, HSG stud	•	IIuIII			
	В	Emergency tr						
	C	all type needl						
	UNIT 2	Safety						
	A	Safety of pati						
	-							
	В	Patient on tra	od					
	С	transfusion, trans						
	C							
	UNIT 3	Patient care:						
	A	Child patient						
	B	<u>^</u>		t on trolley traction etc.				
	C		A	etes patient, preparation of	infants			
	UNIT 4	Patient shif	Patient shifting					
	A		obile x ray set					
	В	patient having	g oxygen there	apy,				
	С	patient having	g intravenous	infusion of fluid.				
	<mark>UNIT 5</mark>	Reactions						
	A	Contrast rea						
	В			t its managements				
	С	000	management o	f contrast reaction in radiol	ogy			
	Mode of	department Theory						
	examination	Theory						
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*			iagnostic radiography b	v			
				RIEL O.CHESNEY) 5T				
		6 TH EDITIO		, -				
	Other							
	References							



POs	PO1	PO2	PO3	PO4	PO5
COs					
CO210.1	1	2	3	2	2
CO210.2	2	1	2	3	2
CO210.3	3	2	1	1	3
CO210.4	3	3	3	2	1
CO210.5	1	1	3	1	1

Sch	ool: SAHS	Batch : 2019-22
Program: BMIT		Current Academic Year: 2020-2021
Bra	nch: All	SEMESTER: FOURTH
1	Course Code	BIT-211
2	Course Title	Apparatus of Radiography& Imaging -II
3	Credits	6
4	Contact Hours	4-2-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. It is used to diagnose or treat patients by recording images of the
		·



Objectiveinternal structure of the body to assess the prese disease, foreign objects, and structural damage2.Understand standard positions for diagnostic in examinations.3.Learn normal anatomy as seen on plain radiogr resonance imaging (MRI), and X-ray computed (CT).	or anomaly						
 Understand standard positions for diagnostic in examinations. Learn normal anatomy as seen on plain radiogr resonance imaging (MRI), and X-ray computed (CT). 	•						
examinations. 3. Learn normal anatomy as seen on plain radiogr resonance imaging (MRI), and X-ray computed (CT).	naging						
3. Learn normal anatomy as seen on plain radiogr resonance imaging (MRI), and X-ray computed (CT).							
resonance imaging (MRI), and X-ray computed (CT).							
resonance imaging (MRI), and X-ray computed (CT).	aphs, magnetic						
(CT).							
4. Expand his/her knowledge of anatomy in all or	4. Expand his/her knowledge of anatomy in all organ systems and						
its appearance on various imaging modalities (its appearance on various imaging modalities (CT, MRI,						
ultrasound, etc).							
5. Demonstrate the ability to use information tech	nology and						
feedback to improve their fund of knowledge a							
6 Course CO1: To learn and understand to prepare the patient and	ad the fluroscopy						
Outcomes machine and room for the procedure	CO1: To learn and understand to prepare the patient and the fluroscopy machine and room for the procedure						
CO2: To develop understanding regarding Ultrasound	Scanning						
principal Display of images, modes Doppler ultrasound							
CO3: To know about Magnetic Resonance Imaging (N							
application, its advantage over computed tomography							
sonography. Its limitations, uses & cross sectional anat							
CO4: To develop understanding about Mammography	-						
Positioning and projections							
CO5: To learn about portable and mobile radiography	and its						
uses,advantages,Disadvantages							
8							
0	CO Mapping						
UNIT 1 Fluoroscopy-	CO Mapping						
	CO Mapping CO1						
UNIT 1 Fluoroscopy-							
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITV	CO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards-limitation of K.V.,	CO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer	CO1 CO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and	CO1 CO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.	CO1 CO1 CO1						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment like Ultrasound,Transducer,construction,fuction	CO1 CO1 CO1						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment like Ultrasound,Transducer,construction,fuction B Doppler Ultrasound	CO1 CO1 CO1 cO1						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment like Ultrasound,Transducer,construction,fuction	CO1 CO1 CO1 CO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasound	CO1 CO1 CO1 cO1						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment like Ultrasound, Transducer, construction, fuction B Doppler Ultrasound C Applications of Doppler ultrasound MRI MRI	CO1 CO1 CO1 CO1 co1 co2 CO2 CO2						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundMRI AMRI principle	CO1 CO1 CO1 cO1						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards-limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundCMRI AMRI principle instrumentation, Magnetization, gradients, fuction of	CO1 CO1 CO1 CO1 co1 co2 CO2 CO2						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment lik Ultrasound, Transducer, construction, fuction B Doppler Ultrasound C Applications of Doppler ultrasound VINIT 3 MRI A MRI principle instrumentation, Magnetization, gradients, fuction of gradients	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment lik Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundCMIRIAMRI principle instrumentation, Magnetization, gradients, fuction of gradientsBBasic pulse sequence, spin echo, gradient echo and all i	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2						
UNIT 1 Fluoroscopy- A Equipments, Image intensifier, IITV B Dose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timer C Radiation protection to staff during fluoroscopy and associated examinations. UNIT 2 Ultrasound A Construction and function of Imaging equipment lik Ultrasound, Transducer, construction, fuction B Doppler Ultrasound C Applications of Doppler ultrasound VINIT 3 MRI A MRI principle instrumentation, Magnetization, gradients, fuction of gradients	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundUNIT 3MRIAMRI principle instrumentation, Magnetization, gradients, fuction of gradientsBBasic pulse sequence, spin echo, gradient echo and all i application as pulse sequences all, CCall using in MR Imaging protocols.	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO3 ts CO3						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards-limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundCApplications, Magnetization, gradients, fuction of gradientsBBasic pulse sequence, spin echo, gradient echo and all i application as pulse sequences all, CCall using in MR Imaging protocols.UNIT 4Soft Tissue radiogragraphy	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO3 ts CO3						
UNIT 1Fluoroscopy-AEquipments, Image intensifier, IITVBDose measurements, dose hazards- limitation of K.V., mA. Focus – skin distance. Fluoroscopic timerCRadiation protection to staff during fluoroscopy and associated examinations.UNIT 2UltrasoundAConstruction and function of Imaging equipment like Ultrasound, Transducer, construction, fuctionBDoppler UltrasoundCApplications of Doppler ultrasoundUNIT 3MRIAMRI principle instrumentation, Magnetization, gradients, fuction of gradientsBBasic pulse sequence, spin echo, gradient echo and all i application as pulse sequences all, CCall using in MR Imaging protocols.	CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO3 ts CO3						



				💴 🖉 Beyond Bounda		
В		-	ltaneous screen and non-	CO4		
0		1				
C	Digital Mamn	Digital Mammography				
UNIT 5	Portable X ra	Portable X rays				
A		CO5				
В	mobile x ray e					
С	C ARM equip	C ARM equipment.				
Mode of	Theory/Practi	Theory/Practical/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	-Physics of di	iagnostic radio	ology (christensen),			
	-The essentia	l physics of m	edical imaging (by			
	bushberg 3rd	edition)				
	- Text book o	of radiology fo	r residents and technicians			
	5 th Edition by					
Other	AERB websit	e, Radiopedia				
References						
	C UNIT 5 A B C Mode of examination Weightage Distribution Text book/s*	Screen technicCDigital MammUNIT 5Portable X rayAPortable x rayBmobile x ray ofCC ARM equipMode ofTheory/PracticexaminationCAWeightageCADistribution30%Text book/s*-Physics of dialbushberg 3rd- Text book of5th Edition byOtherAERB websit	screen technique-CDigital MammographyUNIT 5Portable X raysAPortable X ray equipments,Bmobile x ray equipments, waCC ARM equipment.Mode of examinationTheory/Practical/VivaWeightage DistributionCAMTE Distribution30%COK-Physics of diagnostic radio -The essential physics of m bushberg 3rd edition) - Text book of radiology for 5th Edition by Prof S.K Ball Other	Bnon-screen techniques- simultaneous screen and non- screen technique-CDigital MammographyUNIT 5Portable X raysAPortable x ray equipments, mobile x ray equipments, ward radiography equipments, CBmobile x ray equipment. 		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO211.1	3	3	3	3	2
CO211.2	3	2	3	3	3
CO211.3	3	3	3	3	3
CO211.4	2	2	3	3	3
CO211.5	3	3	2	3	2

School: SAHS		Batch : 2019-22
Pro	gram: BMIT	Current Academic Year: 2020-2021
Bra	nch: All	SEMESTER: FOURTH
1	Course Code	BIT-212
2	Course Title	Radiographic Technique of Extremities -II
3	Credits	6
4	Contact	4-2-0
	Hours(L-T-P)	



	Course Status	Compulsory	S 🥟 Beyond Boundarie			
5	Course Status Course Objective	ident with the techniques, and roper use of on routine riate anatomy lete radiographic				
6	Course Outcomes	with radiologic examinations. CO1: To know regarding anatomical terminology CO2: To know regarding Exposure factors : Millie ampere CO3: Understand clinical observation of radiology departure radiographic procedures and x-ray equipment. CO4: Ability to define radiographic positioning terms, mark equipment properly, CO5: position and align anatomical structure and equipment images for proper demonstration of anatomy and pathology	nent , mipulate nt, evaluate			
8		mages for proper demonstration of unatomy and patholog.	CO Mapping			
	UNIT 1	Introduction				
	A	Terminology of positioning,	CO1			
	В	Projections,	CO1			
	С	Movements of lower limb	CO1			
	UNIT 2	Radiography of foot				
	A	Radiography of toes ,foot, ankle joint, (special view of ankle joint), tibia, fibula	C01,C02,C04			
	В	Radiography of Knee joints and its all special view	CO2,CO4			
	С	Sky line and its methods	CO2,CO4			
	UNIT 3 A B	Radiography of thigh boneRadiography of femur bone and its viewSpecial view and techniques of femur	CO4,CO5 CO4,CO5			
	C	View for pelvic and techniques	CO4,CO5			
	UNIT 4	Radiography of thigh Pelvice	CO3,CO4			
	A B	Radiography hip joint single and both ,pelvic special views of pelvice	CO3,CO4 CO4,CO5			
	В	Radiography in Emergency situations.	C04,C05			
	UNIT 5	Mescellaneous				
	A	Leg length basement	CO5,CO3			
	B	Bone age	CO3,CO3			
	C B	<u> </u>	C04 C05			
		6				



examina	ation Theory	Theory				
Weight	age CA	MTE	ETA			
Distribu	ation 30%	20%	50%			
Text bo	ok/s* -Radiogra	Radiographic positioning by Ronald L.Eisenberg MD				
	-K,C Clai	K,C Clark				
Other	• Ra	Radiopedia				
Referen	ices	-				

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO212.1	1	1	1	1	2
CO212.2	2	3	3	3	3
CO212.3	3	2	3	3	3
CO212.4	3	3	2	3	3
CO212.5	1	1	1	2	1

School: SAHS		Batch : 2019-22
Program: BMIT		Current Academic Year: 2021-2022
Branch: All		SEMESTER: FIFTH
1	Course Code	BIT-306
2	Course Title	Radiography Technique of Bone and Joints-I
3	Credits	3



4	a		Seyond Boundai			
4	Contact Hours(L-T-P)	2-1-2				
	Course Status	Compulsory				
5	Course	1. Defining, listing and recognizing the anatomical structure of the				
	Objective	human body in relevant to radiographic techniques.				
		2. Understanding, characterizing, explaining, identifyi	ing and			
		locating the anatomical structure of the human body	-			
		, I				
		to radiographic anatomy.3. Performing, demonstrating, implementing and appl	ving the			
		concept of general radiography in better understand				
		relevance Radiographic Anatomy and understand d				
		image.				
		4. Understand clinical observation of radiology depart	ment			
		radiographic procedures and x-ray equipment.	,			
		radiographic procedures and x-ray equipment.				
6	Course	CO1: To know regarding anatomical terminology				
	Outcomes	and Positioning terminology of skull				
		CO2: To develop understanding about positioning of the st	kul			
		CO3: To learn about dental radiographic positioning				
		CO4: To learn about lung & Thorax Bones CO5: To develop understanding about Selecting and perfo	rming basic			
		views (projections) and conventional contrast.	ining basic			
8		(r J)	CO Mapping			
	UNIT 1	Unit 1: Introduction of Skeleton system	CO1, CO2			
	А	Individual bones of skeleton system of human body and its	CO1, CO2			
		different projections				
	В	Revision of all bones, joints, movements.	CO1, CO2			
	С	All Radiographic terminology related projections.	CO1			
	UNIT 2	Unit 2: Skull Radiography				
	A	Skull related radiographic terminology	CO2			
	В	Routine projections like AP, Lateral, facial bones, nasal bone	CO2			
	C B	Special projections like AI, Eaterial, factal bones, has a bone Special projection, whenever required and indicated as in skull	CO2 CO2			
	C	including petrous, oral, mastoids, accessory nasal arches, nasal	002			
		bone, maxilla, mandible, T.M. Joint, optic foramina,				
	UNIT 3	Unit 3: Dental radiography/Projections				
	A	Dental views	CO3			
	В	Intra oral and extra oral projection	CO2,CO3			
	С	Occlusal view.(manual/Digital),OPG & CBCT	CO3			
	UNIT 4	Unit 4: Radiography Lungs				
1	A		CO4			



					🗲 🥭 Beyond Bounda		
		Routine projec	tion-evaluation	of unilateral density			
	В	Exposure on in	Exposure on inspiration and expiration				
	С	Techniques to adhesions – ob	Valsalva and Muller manoeuvres- Pleura Techniques to demonstrate fluid levels, effusions and adhesions – oblique., lordotic and decubitous A.P. and Lateral projections- pneumothorax, expiation and inspiration				
		• • •					
	UNIT 5		Unit 5: Radiography of Diaphragram				
-	A	Diaphragmatic	CO4,CO5				
-	В	Double exposu			CO5		
	С		routine projecti	ons	CO4,CO5		
	Mode of examination	Theory/viva/H	Practical				
	Weightage	CA	MTE	ETE	Total		
	Distribution	30	20	50	100		
	Text book/s*	K. C. Clerk Ra	diographic posit	ioning			
		Radiographic Special proce					
	Other References	Radio	pedia				

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO306.1	3	3	3	3	2
CO306.2	3	3	3	3	3
CO306.3	3	3	3	2	3
CO306.4	3	2	3	3	3
CO306.5	1	2	3	2	1

School: SAHS		Batch : 2019-22
Program: BMIT		Current Academic Year: 2021-2022
Branch: All		SEMESTER: FIFTH
1	Course Code	BIT-307
2	Course Title	Special Radiographic Techniques-I
3	Credits	6
4	Contact Hours	3-3-0



	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 Defining, listing and recognizing the anatomical structur body by radiographic procedures and helps to diagnose p patient. Understanding, characterizing, explaining, identifying an anatomical structure of the human body by radiographic explain procedures by read of image. Performing, demonstrating, implementing and applying radiographic anatomy in better understanding the releva Radiographic procedure and makes accurate diagnosis pu patient. Understand clinical observation of radiology department procedures and x-ray equipment. 	oroblem with nd locating the images and the concept of nce roblem of	
6	Course Outcomes	 C01:Learn and understand to prepare the patient and the room procedure CO2: To develop understanding anatomy of salivary gland sialography CO3: To develop understanding anatomy of respiration system special procedure of respiration system and arterio-graphy and venography CO4: To develop understanding of special procedure of genit tract CO5: To develop understanding of special procedure of fisture 		
8		eos. To develop understanding of special procedure of ins	CO Mapping	
0	UNIT 1	Unit 1: Salivary Glands	CO1, CO2	
			001,002	
	А	Anatomy of Salivary glands	CO1, CO2	
	В	Routine projection for calculi	CO1, CO2	
	С	Sialography with opaque media, Macro radiography	CO1	
	UNIT 2	Angiography	C01,CO3	
	А	General and selective abdominal angiography, Peripheral angiography	CO1, CO3	
	В	Cerebral angiography	CO3	
	С	Venograms with valsalva manoeuvre.	CO3	
	UNIT 3	<u>Respiratory system</u>		
	h	Overview of Respiratory system Study Upper respiratory tract-	CO3	
	A	Naso- pharynx- larynx- Trachea, Barium swallow with		
	A B		CO1,CO3	
		Naso- pharynx- larynx- Trachea, Barium swallow with valsalva manoeuvre Thyroid and parathyroid glands, Bronchography –methods of introduction of opaque media- positioning and technique	CO1,CO3	



				S 🥭 Beyond Bounda
A	Plain film exan inspiration and pyelography (I.	CO4		
В	Use or non- use doss technique	CO4		
С	Supplementary techniques- Retrograde pyelography- position and identification of ureteric catheters. MCU,RGU			
UNIT 5	Cystography			
Α	A Fistulography (Demonstration of fistulae,) ,Central nervous system- Routine projections for skull and spine-			
В			hography- Injection of contrast ll ventricular outlines- Central	CO5
С		metrhods of	contrast injection.	CO1,CO5
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Special procedures (BY whitehouse). Radiographic positioning by Ronald L.Eisenberg MD			
Other References	• Radio	pedia		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO307.1	3	3	3	2	3
CO307.2	3	3	3	3	3
CO307.3	3	3	3	3	3
CO307.4	2	2	3	3	2
CO307.5	2	2	2	2	2

School: SAHS		Batch : 2019-22
Program: BMIT		Current Academic Year: 2021-2022
Branch: All		SEMESTER: FIFTH
1	Course Code	BIT-308
2	Course Title	Recent Advances In Imaging And Contrast Media-I
3	Credits	6
4	Contact Hours	5-1-0



	(L-T-P)								
	Course Status	Compulsory							
5	Course Objective	 Defining, hands on practice and recognizing the imaging instruments and makes practices. Understanding, characterizing, explaining, identifying parts of 							
		imaging equipments and how to use it							
		3. Performing, demonstrating, implementing and applying the concept							
		and physics of machines in better understanding the relevance Radiographic equipments.							
6	Course	CO1: To know about radionuclide and their half life	_						
	Outcomes	CO2: To know about PET-CT, Gamma camera imaging and instrumentation							
		CO3: To know about recent advances in imaging technology-	: Detailed						
		knowledge of ultrasound, colour Doppler, different types of tra	ansducers, their						
		principles, applications & role in medicine & cross sectional a							
		CO4: To know about CT scan, conventional, spiral (helical), Historical development, its principle and applications, various							
		definition of terms and cross sectional anatomy& use of diagn							
		CO5: To know about Magnetic Resonance Imaging (MRI)-: P	Principle,						
		application, its advantage over computed tomography or ultra	• • •						
		limitations, uses & cross sectional anatomy. • To know about Principle, application and uses.	Spectroscopy-:						
		Therpie, appreation and uses.							
8			CO Mapping						
	UNIT 1	Radio Nuclide Imaging:	<u>CO1, CO2</u>						
	A	Basic principles of Nuclear medicine	CO1, CO2						
	В	Instrumentations (Scintillation and detectors) of Radio	CO1, CO2						
		Nuclide Imaging							
	С	Radionuclide and their half life	C01						
	UNIT 2	Nuclear medicine instrumentation							
	A	Gamma camera, SPECT, PET scanner	CO1, CO2						
	В	Production of radionuclide medicines, PET CT, PET MRI	CO1, CO2						
	С	Bone radionuclide imaging	CO1, CO2						
	С	Bone radionuclide imaging							
	C UNIT 3 A	Bone radionuclide imaging Advancement in MRI							
	UNIT 3	Bone radionuclide imaging	CO1, CO2						
	UNIT 3 A	Bone radionuclide imaging Advancement in MRI MRI, spectroscopy, Functional MRI MR perfusion, diffusion	CO1, CO2 CO5						
	UNIT 3 A B	Bone radionuclide imaging Advancement in MRI MRI, spectroscopy, Functional MRI	CO1, CO2 CO5 CO5						
	UNIT 3 A B C	Bone radionuclide imaging Advancement in MRI MRI, spectroscopy, Functional MRI MR perfusion, diffusion MR angiography ,dynamic study, CSF Flow metry	CO1, CO2 CO5 CO5						
	UNIT 3 A B C UNIT 4	Bone radionuclide imaging Advancement in MRI MRI, spectroscopy, Functional MRI MR perfusion, diffusion MR angiography ,dynamic study, CSF Flow metry Advancement in USG	CO1, CO2 CO5 CO5 CO5						



				S 🥟 Beyond Bounda	
	Advancemen	t in CT			
UNIT 5					
А	CO4				
В	X ray tube	CO4			
С	CT application	ns like, dual so	ource CT, Portable CT,	CO4	
Mode of examination	Theory	Theory			
	СА	MTE	ETE		
Weightage					
Distribution	30%	20%	50%		
Text book/s*	-Physics of di	iagnostic radi	ology (christensen),		
	-The essentia	l physics of m	edical imaging (by		
	bushberg 3 rd				
	0	,	r residents and technicians		
		y Prof S.K Ba			
	•	·	8		
		ging (AIIMS)			
Other	AERB websit	e , Radiopedia			
References					

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO308.1	2	2	3	3	3
CO308.2	2	2	3	3	3
CO308.3	3	3	2	3	2
CO308.4	3	3	3	2	3
CO308.5	3	1	2	1	1

School: SAHS		Batch : 2019-22
Program: BMIT		Current Academic Year: 2021-2022
Bra	nch: All	SEMESTER: FIFTH
1	Course Code	BIT-309
2	Course Title	Radiation Hazards, Protection And Planning of The Department-I
3	Credits	4
4	Contact Hours	3-1-0



	(L-T-P)		🔊 🌽 Beyond Boundaries		
5	Course Status Course Objective	 and makes practices. 2. Understanding, characterizing, explaining, identifying equipments and how to use it 3. Performing, demonstrating, implementing and applyi 	Defining, hands on practice and recognizing the imaging instruments and makes practices. Understanding, characterizing, explaining, identifying parts of imaging equipments and how to use it Performing, demonstrating, implementing and applying the concept and obysics of machines in better understanding the relevance Radiographic		
6	Course Outcomes	 CO1: Introduction to Radiation Hazards, To develop un biological effect of radiation and Orientation to Radiation CO2: Introduction to various radiation units – Roentge C03: TO develop understanding for Dosimetry, variou measuring instruments CO3: To develop understanding for Principles and Me Radiation CO4: To know about AERB related guidelines, , ICRF recommendations, measurement of X-ray and other radia AERB 	on Protection n, rad, rem, etc s radiation ethods of		
8		- I 	CO Mapping		
	UNIT 1	Introduction of radiation hazards	<u>CO1, CO2</u>		
	A	Hazards and objectives	CO1, CO2		
	B	Direct and indirect effects of radiation	CO1		
	С	Principles of radiation protection and Methods of radiation protection	CO1		
	UNIT 2	Types of Radiation hazards on human body			
	A	Somatic Effects And Genetic Effects	CO1		
	В	stochastic effect	CO1		
	C	Deterministic effects	CO1, CO2		
	UNIT 3	Radiation effect			
	A	Radiation effects & hazards on pregnant women (tartogenic effect)	CO2		
	В	Radiations units	CO2		
	С	Radiation effect on DNA , RNA,,Radiation protection of female during radiographic examination	C01,C02,C03		
	UNIT 4	Devices			
	A	Radiation detection devices	CO3		
	B	Measurement devices	CO3		
	С	Radiation Doses MPD (Maximum permissible	CO3,CO4		
	UNIT 5	Radiation protection			
	A	Radiation protective equipment	CO4		



				~	🎾 Beyond Boundarie	
В	Storage, han protective equ	CO4,C05				
С	Role of differ	CO4,CO5				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*		Radiation Protection by Euclid Seeram. The essential physics of medical imaging (by bushberg 3 rd edition)				
Other References	AERB Webc	AERB Webcontent				
References	ALIAD WEDE	ontent				

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO309.1	3	3	3	3	3
CO309.2	3	3	3	3	3
CO309.3	3	3	3	3	3
CO309.4	2	2	2	3	2
CO309.5	3	2	3	2	3

School: SAHS		Batch : 2019-22
Prog	gram: BMIT	Current Academic Year: 2021-2022
Branch: All		SEMESTER: SIXTH
1	Course Code	BIT 311
2	Course Title	Recent Advances In Imaging System and Contrast Media –II
3	Credits	5
4	Contact Hours	4-1-2
	(L-T-P)	



	Course Status	Compulsory					
5	Course	1. Defining, listing and recognizing the x ray films and ide	entify image				
	Objective	artefacts and improve it					
		2. Understanding, characterizing, explaining, identifying p	roblems with x				
		ray films and remove it from x ray film and improve im	age quality.				
		3. Performing, demonstrating, implementing and applying	the concept of				
		darkroom related in better understanding the relevance	Radiographic				
		image	image				
6	Course	CO1: To learn about the Nuclear medicine and radionuclid	les				
	Outcomes	CO2 : To learn about the production of Radio-nuclide					
		CO3 : To learn about the cyclotron , SPECT, PET CT					
		CO4: To learn about the Gamma camera					
0		CO5 : To learn about the OPG, Dental radiography	COM				
8	Outline syllabu		CO Mapping				
	Unit 1	Basics of Nuclear medicine	CO1, CO2				
	•		001 002				
	A	Basic principles of Radioactivity	CO1, CO2				
	В	Radionuclides and their different roles in Nuclear medicine department	CO1, CO2				
	С	Instrumentations (Scintillation and detectors) of Radio	CO3, CO2				
		Nuclide Imaging Production of Radionuclides					
	UNIT 2	PRODUCTION OF RADIONUCLIDE					
	A	Cyclotron	CO2, CO3				
	В	Fusion, radionuclide example and their half life originated	CO2, CO3,				
		from fusion					
	С	Fission, radionuclide example and their half life	CO2, CO3				
		originated from fission					
	<u>Unit 2</u>	<u>Gamma camera</u>					
	A	Basic principle of gamma camera	CO4				
			004				
	В	Construction of gamma camera	CO4				
	С	Radionuclides used in gamma camera and role of gamma	CO4				
		camera					
		Tc ₉₉ m generator					
	<u>Unit 3:</u>	<u>SPECT, PET CT</u>					
	А	Basic principle of SPECT CT, PET CT Construction of	CO4				
		SPECT and PET CT					
	B	FDG ₁₈ and Role of FDG ₁₈	CO4				
	С	Clinical role of SPECT CT and PET CT Diagnostic radiology modalitites and techniques	CO4				
	Unit 4						



				🎾 Beyond Boundar		
А						
В	Digital OPG a	Digital OPG and Digital dental radiography				
С	SONO CT, C	Γ angiography,	CT perfusion, MRI	CO5,CO5		
	perfusion.					
	Mammograph	y, Digital Man	mography, different view of			
	mammograph	y				
Mode of	Theory	-				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	-Physics of di	agnostic radio	ology (christensen),			
	-The essentia	l physics of me	edical imaging (by			
	bushberg 3rd	edition)				
	- Text book o	f radiology for	r residents and technicians			
	5 th Edition by	5 th Edition by Prof S.K Bahrgava.				
	Advance Ima	Advance Imaging (AIIMS)				
Other	AERB website	e, Radiopedia				
References						

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO311.1	2	2	3	2	2
CO311.2	2	3	2	3	3
CO311.3	2	2	2	2	2
CO311.4	3	3	2	3	2
CO311.5	3	2	3	2	2

Sch	ool: SAHS	Batch : 2019-22
Pro	gram: BMIT	Current Academic Year: 2021-2022
Branch: All		SEMESTER: SIXTH
1	Course Code	BIT-312
2	Course Title	Radiation Hazards And Its Protections And Planning Of The
		Department. II
3	Credits	5



4	Contact Hours (L-T-P)	4-1-0	🤊 🖉 Beyond Bounda				
	Course Status	Compulsory					
5	Course Objective	1. Defining, listing and recognizing the pat and resolve it.	ient care related issues				
		2. performing, demonstrating, implementi	ng				
		3. Applying the concept of general patient	•				
		understanding the relevance Radiograph					
6	Course	CO1: To develop knowledge					
	Outcomes	CO2: To understand the radiological diagnostic	needs for patients				
		CO3 : Learn planning and organization of work					
		CO4: Able to handle effective Communication with	h Peers/ colleagues using				
		medical terminology in communication CO5 : Learn Radiology Technician's role in mainta	ining national rights				
8	Outline syllabu		CO Mapping				
0	Unit 1:	Diagnostic X-Ray room	CO Wapping				
	A A	Construction, Design Locations, Layout, Room S					
	1	Construction, Design Elocations, Layout, Room					
	В	Shielding, Illumination, Control Panels, Waiting	Area, CO1, CO3				
		Choice Of Equipment					
	С	Radiation Dosimetry In All Modalities	CO1				
	Unit 2:	Radiation Protection In Hospital					
	А	Radiation protection in Cath lab	CO1, CO2				
	В	Radiation protection in operation theatre	CO2, CO3				
	C	Radiation protection in Wards, Radiation protect	tion in CO3, CO4				
		emergency radiography					
	Unit 3:	Radiation measurement devices					
		TLD Badge , principle and working of TLD	CO2				
		OSLD , principle and working of OSLD	CO2,CO4				
	TT •4 4	Film Badge, principle and working of Film badg	ge CO3				
	Unit 4: A	Quality Control and Quality Assurance	CO2				
	B	Quality Control and Quality Assurance of x-ray	C02 C03				
	С	Quality Control and Quality Assurance of CT Quality Control and Quality Assurance of fluoro					
	C	Quality Control and Quality Assurance of Hubbo Quality Control and Quality Assurance MRI	scopy, COS				
	Unit 5	Area monitoring devices					
		6	CO2				
	A	GM Counter, principle and working of GM counter	CO3				
	В	Ionization chamber , principle and working of io chamber					
	C	Pocket dosimeter, principle and working of ioniz chamber	cO3,CO4				
	Mode of	Theory					
	examination	5					
	Weightage	CA MTE ETE					
	Distribution	30% 20% 50%					



Text book/s*	 -Radiation Protection by Euclid Seeram. -The essential physics of medical imaging (by bushberg 3rd edition). -Quality Assurance in diagnostic radiology and imaging BY prof S.K Bhargava. 	<u>Beyond</u>	вопиа
Other References	Articles, journals		

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO312.1	1	2	2	3	3
CO312.2	3	3	3	3	3
CO312.3	3	3	2	3	3
CO312.4	1	2	3	2	2
CO312.5	1	2	2	2	2

School: SAHS		Batch : 2019-22
Program: BMIT		Current Academic Year: 2021-2022
Branch: All		SEMESTER: SIXTH
1	Course Code	BIT-313
2	Course Title	Radiographic Techniques for Special procedures-II
3	Credits	6
4	Contact Hours	4-2-0



	(L-T-P)		." 🥭 Beyond Boundai
	Course Status	Compulsory	
5	Course Objective	nd makes of imaging	
		 Performing, demonstrating, implementing and applying the physics of machines in better understanding the relevance R equipments. 	-
6	Course OutcomesCO1: To learn about central nervous system and procedures CO2: To know about alimentary system and barium procedures CO3: To know about biliary system and techniques for biliary system procedures CO4: To know about liver and spleen radiography procedures CO5 : To know about the lymphatic system procedure		
8	Outline syllabu		CO Mapping
	Unit 1:	Central Nervous System	CO1,
	A	Routine projections for skull and spine- ventriculography and encephography	CO1
	В	Injection of contrast media- film series to cover all ventricular outlines	CO1
	С	Central angiography, Myelography – metrhods of contrast injection.	CO1
	Unit 2:	Alimentary System	
	A	Barium swallow, Pharynx and oesophagus contrast technique with valsalva manoeuvre – fistula	CO2
	В	Barium meal procedure for fluoroscopic examination of stomach, jejunum and colon appropriate timing- Diaphragmatic hernia- Post – operative examinations	CO2
	C	Barium meal follow through – plain film, erect, P.A., decubitus for abdominal , Barium enema- preparation of the patient- Administration of opaque medium- routine projections under fluoroscopic control, special techniques in colsstomy, Hirschoprung's disease- double contrast enema with insufficiton technique Insuffiception. CT Colonoscopy	CO2
	Unit 3:	Billary system	602
	A B	Routine projections for plain films differentiation of opacities in right hypochondrium (See genitor – urinary system) Respiratory movements. Oral cholecystography – preparation of the patient- advice on taking of oral opaque medium- reasons for non-	CO3 CO3
	С	appearance of opaque medium in system Intravenous cholecystography (I.V.C) Action of fatty meal- direct and indirect cholangiography- Demonstration of hepatic ducts.	CO3



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	PTC – indicat	tion, patient	preparation and technique		
UNIT 4:	Liver and sp	leen			
А	Peumoperito	neum- fluo	roscopy and radiography of	CO4	
	diaphragmati	liaphragmatic excursion – selective Aortogram –			
	splenohepatic				
В			r visualizing joint space-	CO4	
	asepsie, speci				
С			stulae and inflammatory	CO4	
		• •	dia and fluoroscopic control.		
UNIT 5	Lymphatic s	ystem			
А	soft tissue dif	ferentiation	for regions concerned-	CO5	
	calcification of	of glands			
В	technique for	lymphograp	bhy with colour tracer and	CO5	
	opaque media	l			
С			r F.B. Technique for swallowe	ed CO5	
	bones and obs				
		locate non-	opaque F.B- Technique for		
	inhaled F.B.				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*			whitehouse).		
	Radiographi	c positionin	g by Ronald L.Eisenberg Ml		
Other	Radio	pedia			
References					

POs	PO1	PO2	PO3	PO4	PO5
COs					
CO313.1	1	2	3	3	3
CO313.2	2	3	3	3	2
CO313.3	3	3	3	3	3
CO313.4	3	3	2	2	2
CO313.5	1	2	1	1	2

Sch	ool: SAHS	Batch : 2019-22
Pro	gram: BMIT	Current Academic Year: 2021-2022
Bra	nch: All	SEMESTER: SIXTH
1	Course Code	BIT-314
2	Course Title	Radiographic Techniques-II
3	Credits	6



4	Contact Hours (L-T-P)	4-2-2	Beyond Bounda Bounda		
5	Course StatusCompulsoryCourse1. Defining, listing and recognizing the anatomical structure of the human body in relevant to radiographic teqniques.Objective2. Understanding, characterizing, explaining, identifying and locating the anatomical structure of the human body irrespective to radiographic anatomy3. Performing, demonstrating, implementing and applying the concept 				
6	Course Outcomes	 CO1: To know regarding anatomical terminology and Positioning terminology CO2: To develop understanding about positioning of the sternum CO3: To learn about ct basic protocols CO4: To learn to about MRI protocols , angiography 	Thorax and		
		CO5: To learn about foetal radiography, dental and HSG	radiography		
8			CO Mapping		
	Unit 1:	Basic Projection	CO1,CO2		
	А	Projection of shoulder joint, sternum.	CO1, CO2		
	В	S.I. Joint, Hip joint,	CO1, CO2		
	С	patella, calcaneum, lordoic view chest, Apicogram.	CO1		
	Unit 2.	CT basic Protocol			
	А	All different CT brain protocol HRCT temporal bone and 3d reconstruction	CO3		
	В	All CT thorax(NCCT, CECT, HRCT) and abdomen protocol	CO3		
	C UNIT 3:	CT extremities protocols, VRT, SSD , MPR, MIP MRI Protocols	CO3		
	Α	All different MRI brain protocol	CO4		
	В	All different MRI MSK (musko-skeltal) protocol (knee, shoulder, wrist, ankle, elbow, pelvis, bony pelvis etc.)	CO4		
	С	Multiparametric MRI studies (prostate gland, breast MRI), MRI Dynamic studies	CO4		
	UNIT 4: A	CT and MRI Angiography and special investigation CT carotid angiography, head and neck angiography, peripheral angiography, coronary angiography, pulmonary angiography, abdominal aorta angiography, triple phase live	CO5		
			CO5		



				N	🥟 Beyond Boundar
	MRI epilepsy protocol, MRI pituitary dynamic study etc.				
С	CT and MR	I enterograph	y, CT renal angiog	raphy	CO5
Unit 5	Procedures	for feotal a	nd female infertilit	<u>y</u>	
A	maturity, a	bnormality,	ation of foetal position and n compensating filter	nultiplicity –	CO5
В	and arteriog		ssue techniques – c merry - consolidat lometry		CO5
C					CO5
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		-	ng by Ronald L.E	isenberg MD	
Other References	• Radi	opedia			

POs COs	PO1	PO2	PO3	PO4	PO5
CO314.1	3	3	3	3	3
CO314.2	3	3	3	3	2
CO314.3	2	2	2	2	2
CO314.4	1	1	2	1	2
CO314.5	3	2	1	2	3

DEPARTMENT OF RADIOLOGY SCHOOL OF ALLIED HEALTH SCIENCES, SHARDA UNIVERSITY, GREATER NOIDA

Rules for Internship Training Programme



1) For the Degree of Bachelor of Imaging Technology, the students after passing the professional examinations as per the syllabi prescribed by the Sharda University, students shall undergo Six Months compulsory rotatory internship training Programme to develop skill and acquire Technical & clinical knowledge with efficiently handle the imaging machines independently.

2) These rules shall be implemented by Department of Radiology, School of Allied Health Sciences, Sharda University, Greater Noida, The evaluation of the interns shall be done very carefully by the In- charge, Internship Training Programme and the Head of the concerned department on the basis of the technical skill, knowledge and ability to handle the imaging machnines and cases independently. The Dean of the college shall have to monitor Internship Training Programme in collaboration with Heads of the Department and Program coordinators.

3) The Coordinator, Heads of the Program shall be responsible for the maintenance of standard and records of the interns.

General -

Internship is a phase of training where in a candidate is expected to learn technical skill, with fair independence in technical, where as to work under supervision at high risk areas; so that at the end of Internship he/ she is capable to handle the imaging machines independently.

The Rules & Regulations recommended by the Department of Radiology & , School of Allied Health Sciences,

- 1) The Dean of SAHS & HOD of radiology shall be authorized for implementation of Internship Programme & also for the issue of Internship completion certificate.
- Internship shall commence not later than One week from the day of declaration of results of 3rd yr BRIT. Examination.
- It shall be binding on the candidate to follow strictly, the code of conduct prescribed by the Department of Radiology, & School of Allied Health Sciences.
- Compulsory Internship shall include rotational clinical assignments, Administrative skills over a period of 26 weeks.



On successful completion of Internship, to the satisfaction of the Programm coordinator, Head of Radiology Dept. & the Dean of SAHS, the Internship completion certificate shall be issued by the institution; and it will be forwarded to the Sharda University for the award of B.R.I.T. Degree.

OBJECTIVES -

Radiological imaging encompasses different imaging modalities and processes to image the human body for diagnostic and treatment purposes and therefore plays an important role in initiatives to improve public health for all population groups. Furthermore, Radiological imaging is frequently justified in the follow-up of a disease already diagnosed and/or treated.

At the end of Internship Programme, the candidate shall be able to-

- 1) Handle all imaging machines independently.
- 2) Understand the rationale & basic investigative approach to the Medical system & produced images with minimization of radiation dose without compromising diagnostic e quality effectively or make a timely decision for referral to appropriate specialty.
- 3) Demonstrate skill of managing patients attending duration imaging procedures, by developing skills to use appropriate manipulative techniques and methods
- 4) Develop ability to understand radiation hazard concepts and its protections & use of appropriate devices as per required investigations.



INTERNSHIP SCHEDULE -

Modalities	Department/Place	Duration
CT Scan	Radiology Dept	5 weeks
MRI	Radiology dept	5 weeks
Digital/CR x		
ray/Special	Radiology dept	4 weeks
inv/Mammography		
	School of Dental	
Dental	Sciences(Radiology dept)	4 weeks
OT (Ortho)/Cath	Ortho Dept	4 weeks
Lab		
Casualty	Casualty	4 weeks

Candidate shall be posted to four Rotational Technical assignments of total 26 weeks,

EVALUATION-

During the rotational posting, student shall handle the imaging machines learn technical parameters and superficial clinical diagnosis on different modalities and handle the patients & also undertake skills of maintaining administrative records & Maintenance of equipment. The candidate shall maintain a **log book & record** all the events of the respective posting He /She shall be closely monitored by the Program coordinator and senior Technical staff in charge throughout the posting & the same shall also sign in the Log book on completion of the assignment.

There shall be Formative & summative assessment at the end of each of the 4 postings given in the schedules.



LEAVE FOR INTERNS -

An internee shall be entitled for maximum 6 days leave (not more than 3 days at a time) during six Months period of internship posting.

An internee will not be permitted to avail more than 2 days leave in any

department. The leave other than C.L. will not be admissible.

Any leave in excess of above rule or absence from the work on any ground should be treated,

as absence and the intern shall have to complete the required attendance as a repeat day.

Internees cannot avail casual leave without prior permission to Dean \Principal\HOD/Programm coordnator of the college, in emergency interns should intimate within 24 hours, with supporting reasons to the Dean\Principal \HOD. Any student taking Leave without prior permission will be compensated for 2 days.

Working hours for interns are to be not less than 7 hours per day.

He\She can avail weekly off\ Sunday and national \Govt. holidays permissible to hospital with prior permission of Hospital Authority.

Issue of Internship completion certificate

Internee will be issued internship completion certificate by the Dean only after completion of internship training Programme satisfactorily.



Knowledge	Understand	Apply	Analyze	Evaluate	Create
define	explain	solve	analyze	reframe	design
identify	describe	apply	compare	criticize	compose
describe	interpret	illustrate	classify	evaluate	create
label	paraphrase	modify	contrast	order	plan
list	summarize	use	distinguish	appraise	combine
name	classify	calculate	infer	judge	formulate
state	compare	change	separate	support	invent
match	differentiate	choose	explain	compare	hypothesize
recognize	discuss	demonstrate	select	decide	substitute
select	distinguish	discover	categorize	discriminate	write
examine	extend	experiment	connect	recommend	compile
locate	predict	relate	differentiate	summarize	construct
memorize	associate	show	discriminate	assess	develop
quote	contrast	sketch	divide	choose	generalize
recall	convert	complete	order	convince	integrate
reproduce	demonstrate	construct	point out	defend	modify
tabulate	estimate	dramatize	prioritize	estimate	organize
tell	express	interpret	subdivide	find errors	prepare
copy	Identify	Manipulate	survey	grade	produce
discover	indicate	Paint	advertise	measure	rearrange
duplicate	Infer	Prepare	appraise	predict	rewrite
enumerate	relate	produce	Break down	rank	role-play

Active verbs developed based on Bloom's Taxonomy