#### **SCHEME & SYLLABUS**

(Choice Based Credit System)

For

B.Sc.

In

Radiology and Imaging Technology

(w.e.f. Session 2021-2022)

**Program Code: RIT-301** 



DEPARTMENT OF RADIOLOGY AND IMAGING TECHNOLOGY RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB

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# SECTION 1

# Vision & Mission of the University

#### **VISION**

To become one of the most preferred learning places a centre of excellence to promote and nurture future leaders who would facilitate in desired change in the society.

#### **MISSION**

- To impart teaching and learning through cutting edge technologies supported by the world class infrastructure.
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values.

#### SECTION 2

# Vision and Mission of the Department

#### **VISION**

The **Vision** of the Department of Radiology and Medical Imaging Technology is to be one of the best Departments in the healthcare system in providing timely, cost-efficient, and high quality Medical Imaging and image-guided therapy services for a diverse patient population. Our Department will also play a major and vital role in the education of patients, trainees, healthcare providers, healthcare administrators, legislators and payers, conveying the important and critical function that Medical Imaging and image-guided therapy serves in improving the outcomes and advancing the care of patients.

#### **MISSION**

- The **Mission** of the Department of Radiology and Medical Imaging at RIMT University is to provide compassionate, caring, and high quality Medical Imaging and image-guided therapy services to improve the quality of life for our patients and their families.
- Our leadership role in the scientific advancement of Medical Imaging and image-guided therapy services in a cost-efficient, less invasive and safe manner, while educating our referring physicians, physicians-in-training, medical students, allied health professionals, hospital administrators, legislators, and payers remains critical to our Mission

**Program Name: B.Sc. Radiology and Imaging Technology** 

**Programme Code: RIT-301** 

## SECTION 3

# **About the Program**

Bachelor of Radiology and Imaging Technology is an Under-Graduate medical imaging Program. Radiology Imaging Technology is a field of medical imaging that generally deals with the radiological procedures of the different modalities like X-Ray, Computed Tomography, Magnetic Resonance Imaging, and other interventional procedures.

Our B.Sc. Program is an Outcome Based Education model which is a 4 years, 8 Semester in which six semesters are of academic part and one semester i.e. 7<sup>th</sup> and 8<sup>th</sup> semester for clinical hospital practice. It is a full time Program of 126 credits with a Choice Based Credit System (CBCS) and Grading EvaluationSystem. B.Sc. Radiology and Imaging Technology program is structured semester wise and includes theory and practical to impart the students a holistic understanding of B.Sc. Radiology and Imaging Technology subjects.

Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

# SECTION 4

# Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)

#### PROGRAMME EDUCATION OBJECTIVES (PEOs)

PEO1	Establish their careers in the field of medical imaging and related areas like clinical application designing, providing innovative and effective solutions to image the patient with high skilled techniques.
PEO2	To provide students with a solid foundation in human body parts, their functioning, use and production of radiation and different imaging techniques.
PEO3	To train students with good clinical practice skills and imaging protocols so as to develop newer imaging techniques for different type of diseases.
PEO4	To provide students with an environment with modern imaging modalities and high skilled health professionals so that they will be handle patient in emergency situation comfortably.



#### **PROGRAM OUTCOMES**

Aims to have a vast knowledge of human body: - Students gains the deep knowledge
about the parts of human body, their function, their anatomical positions, structure and
compositions.
Aims to know the working principle of the radiological equipment: - Capability to
identify the phenomena on which equipment work, aware about the production of the x -
rays, teaches the role of the elements in the working, gives the knowledge about the use of
radiological equipment in the diagnosis of the different diseases.
Aims to provide knowledge on radiation protection and dose measurement technique:
- Students gain the deep knowledge about protection of the patient and staff as well from
the Harmful or unwanted radiations, to identify the risk, impact on health, dose limits for
patient and staff, reading for the measurement of the dose, sign and symbols.
Effective Communication – Students gain deep knowledge about the different
radiological procedures and working of the body parts so that they can communicate with
patient more effectively by elaborating the whole procedure so that patient will feel
comfortable during the examinations.
Leadership and Team Work - Ability to achieve quality to lead the team in right direction
and guidance to the junior with extreme knowledge about all the modality and the
procedures. And students are also trained for medical emergency situations so that they
can deal more easily as a team during the critical hours
Global Orientation and Cross-Cultural Appreciation: Ability to face any clinical issues
from a global perspective with confidence, positivity like epidemic and exhibit an
understanding of Cross-Cultural perspective of clinical and hospital management.
Entrepreneurship –A strong business sense to explore entrepreneurial opportunities and
leverage managerial & leadership skills for initiating, leading & managing startups like X-
Ray, CT and MRI etc. as well as professionalizing and growing own diagnostic field.
Interventional Radiology and angiographic techniques: — Students gain deep
knowledge about the different interventional procedures, angiographic techniques and
deep knowledge about the blood vessels.



Understand professional and ethical responsibility: - Discover the all types of						
responsibility related to professional towards the patient, medical ethical Values, role of a						
professional, clinical responsibility, problem solving attitude, work efficiency, Relation						
between professional and patient and with the fellow colleague.						
Life Long Learning – Aptitude to acquire newer knowledge and skills, assimilate and						
adapt them to be ready to confront uncharted environment scientifically and confidently.						
Sound Decision making- Use of appropriate technologies in gathering and analyzing data						
relevant to decision-making for patient's reports and prescription of treatment to the						
patient.						
Effective Opportunity Identification - Evaluate clinical environment and opportunities						
and devise strategies for responding effectively to problems, threats, and opportunities						

# PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO 1	Demonstrate practical aim of different instruments like ionization chambers, focal spot measurements, kVp measurement, radiation dosimeters, phantoms, cassettes, screens and lead shields etc. And handling of the radiological equipments.
PSO 2	Demonstrate knowledge on various radiological positioning and techniques for different type of examinations in different modalities like X-Ray, Computed Tomography, X-ray, fluoroscopy, MRI and other medical imaging techniques.
PSO 3:	Describe modern imaging technologies for different type of the diseases and impact of the same on the healthcare system.



# SECTION 5

# **Curriculum / Scheme with Examination Grading Scheme**

# **Semester Wise Summary of the program**

S.no.	Semester	No. of Contact Hours	Marks	Credits				
		21	800	21				
2.	II	20	600	20				
3.	III	24	600	24				
4.	IV	20	600	20				
5.	V	21	600	21				
6.	VI	20	500	20				
7.	VII & VIII	(INTERNSHIP)						
	Total	126	3700	126				



# Study scheme for BSc. RIT (21-22)

#### **B.Sc. RIT 1 semester**

		Contact Hours/Week				Evaluation Scheme (% of Total Marks)			Exam Duration (Hours)
Code	Title	L	Т	P	Credits	MTE	ЕТЕ	Total	
BRIT- 1101	Human anatomy & physiology	4			04	40	60	100	3 Hrs.
BRIT- 1102	Radiological Terminology	3			03	40	60	100	3 Hrs.
BRIT- 1103	Medical ethics	2			02	40	60	100	3 Hrs.
BRIT- 1104	Radiation Physics	3			03	40	60	100	3 Hrs.
BRIT- 1105	Communication skills	3			03	40	60	100	3 Hrs.
BRIT- 1106	Human anatomy and physiology (practical)			2	02	40	60	100	3 Hrs.
BRIT- 1107	Radiation Physics (practical)			2	02	40	60	100	3 Hrs.
BRIT- 1108	Communication skills (practical)			2	02	40	60	100	3 Hrs.
Total		15		06	21	320	480	800	



# **B.Sc. RIT 2rd Semester:**

Subject		Contact Hours/week				Evaluation Scheme (% of Total Marks)			Exam Duration (hours)
Code	Title	L	Т	P	Credits	MTE	ETE	Total	
BRIT- 1201	Radiation physics	05			05	40	60	100	3 Hrs.
BRIT - 1202	Radiographic positioning and techniques	04			04	40	60	100	3 Hrs.
BRIT - 1203	Human anatomy & physiology	04			04	40	60	100	3 Hrs.
BRIT - 1204	Biochemistry	03			03	40	60	100	3 Hrs.
BRIT - 1205	Radiographic positioning and techniques (practical)			02	02	40	60	100	3 Hrs.
BRIT - 1206	Human anatomy &physiology (practical)			02	02	40	60	100	3 Hrs.
Total		16		04	20	240	360	600	



# **B.sc RIT 3rd Semester:**

Subject		Contact Hours/Week			Credit	Evaluation Scheme (% of Total Marks)			Exam Duration (Hours)
Code	Title	L	T	P		MTE	ETE	Total	
BRIT- 2301	Radiographic Equipmentation	05			05	40	60	100	3 Hrs.
BRIT- 2302	Dark Room Techniques	05			05	40	60	100	3 Hrs.
BRIT- 2303	Radiographic procedure-I	05			05	40	60	100	3 Hrs.
BRIT- 2304	Radiographic procedure-II	05			05	40	60	100	3 Hrs.
BRIT- 2305	Dark Room Techniques (Practical)			02	02	40	60	100	3 Hrs.
BRIT- 2306	Radiographic procedures I & II (Practical)			02	02	40	60	100	3 Hrs.
	Total	20		04	24	240	360	600	



# B.sc RIT 4<sup>th</sup>Semester

Subject		Contact Hours/Week			Credit	Evaluation Scheme (% of Total Marks)			Exam Duration (Hours)
Code	Title	L	T	P	1	MTE	ETE	Total	
	Program elective	04			04	40	60	100	3 Hrs.
BRIT-2402	Radiation hazards, control and safety	04			04	40	60	100	3 Hrs.
BRIT-2403	Computed tomography	04			04	40	60	100	3 Hrs.
BRIT-2404	Quality assurance in diagnostic radiology	04			04	40	60	100	3 Hrs.
BRIT-2405	Patient care in diagnostic radiology (practical)			02	02	40	60	100	3 Hrs.
BRIT-2406	Computed tomography (practical)			02	02	40	60	100	3 Hrs.
Total		16		04	20	240	360	600	

	COURSE CODE	COURSE TITLE
PROGRAM ELECTIVE – 1	BRIT-2401	PATIENT CARE IN DIAGNOSTIC RADIOLOGY
	BRIT-2407	HEALTH CARE MANAGEMENT



# B.Sc. RIT 5<sup>th</sup>Semester

Subject		Contact Hours/Week			Credit	Evaluation Scheme (% of Total Marks)			Exam Duration (Hours)
Code	Title	L	T	P		MTE	ETE	Total	
BRIT-3501	Ultrasonography and mammography	05			05	40	60	100	3 Hrs.
BRIT-3502	Radiological procedure	03			03	40	60	100	3 Hrs.
BRIT-3503	Interventional radiology	05			05	40	60	100	3 Hrs.
BRIT-3504	Magnetic resonance imaging	04			04	40	60	100	3 Hrs.
BRIT-3505	Radiological procedure (practical)			02	02	40	60	100	3 Hrs.
BRIT-3506	Interventional radiology (practical)			02	02	40	60	100	3 Hrs.
Total		17		04	21	240	360	600	



# B.Sc. RIT 6<sup>th</sup>Semester

Subject		Contact Hours/Week		Credit	Evaluation Scheme (% of Total Marks)		Exam Duration (Hours)		
Code	Title	L	T	P		MTE	ETE	Total	
BRIT-3601	Magnetic resonance imaging	05		-	05	40	60	100	3 Hrs.
	Program elective	05			05	40	60	100	3 Hrs.
BRIT-3603	Nuclear imaging techniques	05		-	05	40	60	100	3 Hrs.
BRIT-3604	Magnetic resonance imaging (practical)			02	02	40	60	100	3 Hrs.
BRIT-3605	Biostatistics and Research methodology	03			03	40	60	100	3 Hrs.
	Total	18		02	20	200	300	500	

	COURSE CODE	COURSE TITLE	
PROGRAM ELECTIVE	BRIT- 3602	RECENT ADVANCEMENT IN RADIOLOGY	
	BRIT-3606	GENERAL MICROBIOLOGY	



# Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

#### SUBJECT TITLE -HUMAN ANATOMY AND PHYSIOLGY

**SUBJECT CODE: BRIT-1101** 

**SEMESTER: I** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4	-	-	4

**Internal Assessment: 40** 

**End Term Exam: 60** 

**Duration of Exam: 3Hrs** 

**Course objectives:** This subject is designed to impart fundamental knowledge about the human body as a whole, anatomy of the circulatory system, nervous system, the skeletal system. Types of bone, structures and growth of bones. Divisions of the skeleton, appendicular skeleton, axial skeleton. General physiology of cell, blood, gastrointestinal tract: structure and function.

G. N.	CONTENTS	
Sr.No		HOURS
	THE HUMAN BODY AS A WHOLE:	
	Sub divisions of anatomy	
UNIT-I	<ul> <li>Terms of location and position</li> </ul>	6
01111-1	Fundamental planes	
	Vertebrate structure of man	
	<ul> <li>Organization of the body cells and tissue</li> </ul>	
	Locomotion and support:	
	Types of bones	
	Structure and growth of bones	
UNIT-II	Divisions of the skeleton	8
	Bones of upper limb	
	Bones of lower limb	
	Joint classification	
	Types of movements with example	
	Anatomy of the nervous system:	
UNIT-III	Spinal cord anatomy and functions	6
	• Reflex arc6	
	The brain- hind brain, mid brain, forebrain	



	Cerebrum, cerebellum	
	<ul> <li>Brain stem- brief structure, location, functions</li> </ul>	
	<ul> <li>Peripheral nervous system</li> </ul>	
	Anatomy of circulatory system:	
	<ul> <li>Heart size, location, coverings</li> </ul>	
	<ul> <li>Chamber and valves of heart</li> </ul>	
UNIT-IV	<ul> <li>Blood supply, nerve supply</li> </ul>	6
	<ul> <li>General plan of circulations</li> </ul>	
	Pulmonary circulation	
	<ul> <li>Major arteries and veins</li> </ul>	



#### **PHYSIOLOGY:**

G. N	CONTENTS	
Sr.No		HOURS
UNIT-I	<ul> <li>GENERAL PHYSIOLOGY-CELL:</li> <li>Structure and function of cell</li> <li>Transport across the cell membrane</li> <li>Active and passive transport, diffusion and osmosis</li> <li>Distribution and ionic composition of body fluids</li> <li>The membrane potential</li> </ul>	8
UNIT-II	<ul> <li>BLOOD:</li> <li>Composition and functions of blood</li> <li>Types of blood cells</li> <li>Coagulation of blood</li> <li>Clotting factors</li> <li>Blood groups</li> <li>Immunity</li> </ul>	8
UNIT-III	<ul> <li>GASTROINTESTINAL TRACT:</li> <li>Composition and functions of saliva</li> <li>Stomach- structure and function</li> <li>Pancreas- structure and function</li> <li>Liver- structure and function</li> <li>Intestine, gall bladder</li> <li>Balanced diet</li> </ul>	8
UNIT-IV	<ul> <li>RESPIRATORY SYSTEM:</li> <li>Structure and function of respiratory system</li> <li>Mechanism of respiration</li> <li>Lung volume and capacities</li> <li>Regulation of respiration</li> </ul>	6
UNIT-V	<ul> <li>CARDIOVASCULAR SYSTEM:</li> <li>Structure and function</li> <li>Properties of cardiac muscle</li> <li>Regulation of cardio-vascular system</li> </ul>	6



#### **Course Outcomes:**

BRIT 1101.1	This subject is designed to impart fundamental knowledge about the human body as a whole.
	This subject is designed to study skeletal system, bones, joints, circulatory system,
BRIT 1101.2	
DK11 1101.2	nervous system
	Demonstrate knowledge on general physiology of cell, blood Gastrointestinal Tract
BRIT 1101.3	Structure and Functions Oral Cavity, ingestion, digestion, absorption respiratory system.
	grand
BRIT 1101.4	Students will be train with good clinical skill related to radiology imaging techniques
DKII 1101.4	which leads to entrepreneurial qualities and employability.

#### **Recommended Books:**

- Principles of Anatomy & Physiology by Tortora & Bryan.
- Ross & Wilson Anatomy & physiology.



Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJECTTITLE: RADIOLOGICAL TERMINOLOGY

**SUBJECTCODE: BRIT 1102** 

**SEMESTER: I** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3		-	3

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3Hrs** 

**Course objectives:** this course is designed to study about the anatomical positions, radiology and medical imaging, body position and movement, different body projections.

Sr.No	CONTENTS	
		HOURS
	RADIOLOGY AND MEDICAL IMAGING:	
	<ul> <li>DIAGNOSTIC RADIOLOGY</li> </ul>	
	<ul> <li>INTERVENTIONAL RADIOLOGY</li> </ul>	
UNIT-I	• X-RAY	15
CIVII I	• CT	13
	• MRI	
	NUCLEAR MEDICINE	
	ANATOMICAL POSITIONING:	
	Body planes	
UNIT-II	Sagittal, coronal	8
	Horizontal, oblique plane	
	BODY MOVEMENTS:	
UNIT-III	<ul> <li>Flexion, extension, abduction, adduction, pronation,</li> </ul>	5
	supination	
	PROJECTION:	
UNIT-IV	<ul> <li>Anterior, Posterior, Anterior-posterior, Lateral, Oblique,</li> </ul>	8
·	Fowler's Position,-Trandelenous bury position/ Sin's	
	position, Torso & head, Extremities	



## **COURSE OUTCOMES**:

	This subject is designed to impart fundamental knowledge about the
BRIT 1102.1	Radiographic positioning for upper limbs like Hand, fingers, thumb,
DKII 1102.1	scaphoid. The shoulder- Radiographic Positioning, Glenohumeral joint,
	Calcified tendons, Acromion-clavicular joint.
	This subject is designed to study about The Lower Limb foot,, toes ankle
BRIT 1102.2	joint calcaneum, subtalar joint, tibia fibula, knee joint
BRIT 1102.3	Demonstrate knowledge on The Hip, Pelvis, And Sacro-Iliac Joints, The
<b>DRIT 1102.</b> 3	vertebral column.
	Students will be train with good clinical skill related to radiology imaging
BRIT 1102.4	techniques which leads to entrepreneurial qualities and employability.



SUBJECTTITLE: MEDICAL ETHICS

**SUBJECT CODE: BRIT 1103** 

**SEMESTER: I** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
2	-	-	2

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVES:**

This course is designed to study about ethics classification, ethical theory, ethical value, ethical decision making.

Sr.No	CONTENTS	
		HOURS
	DECISION MAKING:	
UNIT-I	<ul> <li>Definition, goal and scope</li> </ul>	6
	<ul> <li>Morals of medical ethics</li> </ul>	
	CODE OF CONDUCT:	
UNIT-II	• DEFINITION	6
	• INTRODUCTION	
TINITE III	BASIC PRINCIPLES OF MEDICAL ETHICS:	2
UNIT-III	Confidentiality	3
TIMITE IX	MALPRACTICE AND NEGLIGENCE:	3
UNIT-IV	<ul> <li>rational and irrational drug therapy</li> </ul>	3
TINITE X7	Autonomy and informed consent	4
UNIT-V	• Rights of patients	4
UNIT-VI	Care of the terminally ill euthanasia	2
	Medico-legal aspects of medical records	
	Medico legal case and type of cases	
UNIT-VII	Records and documents related to MLC	5
	Ownership of medical records	3
	Confidentiality Privilege-communication	



#### **COURSE OUTCOMES:**

BRIT1103.1	This subject is designed to impart fundamental knowledge about Values Classification,
DKI11103.1	Personal, Professional and Organization
	This subject is designed to study about Ethical Concept: Autonomy, Beneficence, non-
BRIT1103.2	male Faience, Veracity, Fidelity, Informed consent, Ethical Decision Making
	Demonstrate knowledge on Ethical theory; Classic- Deontology, Teleology,
BRIT1103.3	Contemporary-Ethic of care, Feminist ethics, Justice ethics, Value ethics
DDIT 1102 4	Students will be train with good clinical skill related to radiology imaging techniques
BRIT 1103.4	which leads to entrepreneurial qualities and employability.



## **Program Name: B.Sc. Radiology and Imaging Technology**

**Programme Code: RIT-301** 

#### SUBJECT TITLE: RADIATION PHYSICS

**SUBJECTCODE: BRIT 1104** 

SEMESTER: I

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3	-		3

**Internal Assessment: 40** 

**End Term Exam: 60** 

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVES:**

This course will prepare the young technologist to study about basic CT, MRI, radiation units, and basic concept of electromagnetic radiation.

Sr.No	Contents	HOURS
UNIT-I	BASIC CONCEPTS OF ELECTRO - MAGNETIC RADIATION:  • Structure of atom  • Basic concepts of electricity &magnetism  • current voltage  • electro-magnetic induction radioactivity	8
UNIT-II	<ul> <li>X-Ray:</li> <li>Discovery of x-rays, properties</li> <li>Production, x-ray</li> <li>Spectrum, bremsstrahlung and characteristic x-rays</li> <li>Interaction, ionization, excitation, attenuation</li> <li>Coolidge tube design, line focus principle</li> </ul>	8



UNIT-III	<ul> <li>RADIATION UNIT:</li> <li>Exposure, Coulombs/kg,</li> <li>Air Karma-gray</li> <li>Absorbed dose-gray</li> <li>Equivalent dose</li> </ul>	8
UNIT-IV	<ul> <li>X-RAY CIRCUIT:</li> <li>Transformer</li> <li>Rectification,</li> <li>Fuses and switch, generators</li> </ul>	8
UNIT V	<ul> <li>History of CT, MRI and USG</li> <li>Introduction to CT, MRI and USG</li> </ul>	8

#### **COURSE OUTCOMES**:

BRIT 1104.1	This subject is designed to study about the Radiation Protection: principal history &development, National& international agencies AERB BARC ICRP WHO IAEA Sources of radiation natural man made & internal exposures.	
BRIT 1104.2	This subject is designed to study Basic concepts of effect on cell stochastic & deterministic effects, Radiation risk tissues at risk genetic somatic & fetus risk at other industries. Dose equivalent limits philosophy ICRP (60) concepts-AERB guidelines	
BRIT 1104.3	Demonstrate knowledge on planning of radiation installation protection Primary Radiation and scattered radiation.	
BRIT 1104.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.	

#### **Recommended Books:**

- RADIOLOGY FOR RESIDENTS AND TECHNICIANS BY DR.S.K.BHARGAVA.
- THE PHYSICS OF RADIOLOGY AND IMAGING BY K.THAYALAN



SUBJECT TITLE: COMMUNICATION SKILL

**SUBJECTCODE: BRIT 1105** 

**SEMESTER: I** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3	-		3

**Internal Assessment: 40** 

**End Term Exam: 60** 

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVES:**

This course is designed to help the students acquire a good command and comprehension of the English language through individual papers and conferences.

Sr.No	Contents	HOUR S
UNIT-I	<ul> <li>PARTS OF SPEECH:</li> <li>Definition of all the sight parts along with examples and their use in language</li> <li>Articles: Definite and indefinite Articles</li> <li>Definition and its uses along with examples and personal, Reflexive, Emphatic, Demonstrative, Relative, indefinite,</li> <li>sentences: Active and Passive Voice, Mood and Narration</li> </ul>	15
UNIT-II	<ul> <li>WORDS AND PHRASES: Word Formation (Prefix, Suffix), Idioms, Synonyms, and Antonyms</li> <li>Phonetics: Speech Sound, the phoneme, the syllable, and transcription</li> </ul>	8
UNIT-III	APPLIEDGRAMMAR:     Correct usage, the structure of sentences, and the structure of paragraphs enlargements of Vocabulary.	8
UNIT-IV	Precise writing and summarizing     Writing of bibliography	6



#### **COURSE OUTCOMES:**

BRIT 1105.1	This subject is designed to impart fundamental knowledge about the Parts of Speech (Definition of all the sight parts along with examples and their use in language)  Articles: Definite and indefinite Articles (a. an and the) Definition and its uses along with examples and personal, Reflexive, Emphatic, Demonstrative, Relative, indefinite, Interrogative and distributive pronouns
BRIT 1105.2	This subject is designed to study The Noun (Defining Noun along with types and categories): Gender; Number Case, The Adjective: Comparison, adjective used as nouns, positions of the adjective and its correct use of adjectives. The Verb Definition. Its forms, Verbs of Incomplete Predication.
BRIT 1105.3	Demonstrate knowledge on The Sentence and its types, Simple, Compound and Complex, Subject and Predicate (Parts of a sentence), Transformation of sentences:  Active and Passive Voice, Mood and Narration (Direct and indirect Speeches)
BRIT 1105.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: HUMAN ANATOMY AND PHYSIOLOGY (PRACTICALS)

**SUBJECT CODE: BRIT 1106** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	•	2	2

**Internal Assessment: 40** 

End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

The main aim of this course is bone identification and side determination upper limb- clavicle, scapula, humerus, radius, ulna. Lower limb-femur, hipbone, tibia, fibula and vertebral column, Ribs, sternum and sacrum. Demonstration of heart and collection of blood. Determination of blood groups.

Sr.No	Conte nts		
SECTION-I	<ul> <li>ANATOMY PRACTICAL:</li> <li>Demonstration of bones identification and side determination</li> <li>Upper-limb-clavicle, scapula, humerus, radius ,ulna, lower limb-Femur, Hipbone, Tibia, Fibula, Vertebral Column, Ribs, Sternum, Sacrum, Demonstration of heart.</li> </ul>	15	
SECTION-II	<ul> <li>PHYSIOLOGYPRACTICAL:</li> <li>Collection of blood</li> <li>Study of hemocytometer</li> <li>Hemoglobinometry white blood cell count, red blood cell count</li> <li>Determination of blood groups</li> <li>Leishman's staining and differentiate WBC counts.</li> <li>Determination of packed cell value</li> <li>Calculation of blood indices, fragility test for R.B.C</li> </ul>	15	



# **Course Objectives**

BRIT 1106.1	This subject is designed to impart fundamental knowledge about blood, structure
DKII 1100.1	and Collection of blood.
DD III 110 ( 2	This subject is designed to study about Study of hemocytometer.
BRIT 1106.2	Hemoglobinometry white blood cell count, red blood cell count,
BRIT 1106.3	Demonstrate knowledge on Leishman's staining and differentiate WBC counts,
DKII 1100.3	Determination of blood groups
BRIT 1106.4	Students will be train with good clinical skill related to radiology imaging
DKII 1100.4	techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: RADIATION PHYSICS- PRACTICAL

**SUBJECTCODE: BRIT 1107** 

**SEMESTER: I** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

Sr.No	Content s	HOURS
SECTION-I	<ul> <li>Practical concerns with radiation physics</li> <li>➤ Practical knowledge of x-ray tube, anode, cathode, rotor, filter, generators,</li> <li>➤ Control panel switches and functions.</li> <li>➤ Cones.</li> <li>➤ All the above-mentioned topics in radiation physics</li> </ul>	20

BRIT1107.1	This subject is designed to impart fundamental knowledge about Practical knowledge of
	x-ray tube, anode, cathode, rotor, filter, generators
	This subject is designed to study Basic concepts of electromagnetic radiation,
BRIT 1107.2	occupational exposure of pregnant women, Control panel switches and functions
BRIT 1107.3	Demonstrate knowledge on Basics CT & MRI, introduction to CT/MRI, principle of
BKII 1107.3	MRI, coils, cones
BRIT 1107.4	Students will be train with good clinical skill related to radiology imaging techniques
	which leads to entrepreneurial qualities and employability.

#### **RECOMMENDED BOOKS:**

• RADIOLOGY FOR RESIDENTS AND TECHNICIANS BY DR.S.K.BHARGAVA.



SUBJECTTITLE: COMMUNICATION SKILLS (PRACTICAL)

**SUBJECT CODE: BRIT 1108** 

**SEMESTER: I** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-		2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

Sr.No	Contents	
UNIT-I	PartsofSpeech(Definitionofallthesightpartsalongwithexamplesandt heiruseinlanguage)Articles:Definite and indefinite Articles (a. an and the) Definition and its uses along with examples and personal, Reflexive, Emphatic, Demonstrative, Relative, indefinite, Interrogative and distributive pronouns	15
UNIT-II	APPLIEDGRAMMAR: Correct usage the structure of sentences.	5
UNIT-III	Words and Phrases: Word Formation (Prefix, Suffix) Idioms, Synonyms and Antonyms Phonetics: Speech Sound, the phoneme, the syllable and IPA transcription.	10



SUBJECT TITLE: RADIATION PHYSICS

**SUBJECT CODE: BRIT 1201** 

**SEMESTER: II** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5			5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

Sr. No	Contents	
UNIT-I	<ul> <li>RADIATION PROTECTION:</li> <li>Principle history &amp; development—</li> <li>National &amp; international agencies AERB BARC ICRP WHO IAEA</li> <li>Sources of radiation natural man made &amp; internal exposures.</li> </ul>	15
UNIT-II	<ul> <li>BIOLOGICAL EFFECTS OF RADIATION:</li> <li>Effect on cell stochastic &amp;deterministic effects</li> <li>Radiation risk tissues at risk genetic somatic &amp; fetus risk at other industries.</li> <li>Dose equivalent limits philosophy ICRP (60) concepts-AERB guidelines.</li> </ul>	20
UNIT-III	<ul> <li>PLANNING OF RADIATION INSTALLATION</li> <li>PROTECTION: <ul> <li>Primary Radiation and scattered radiation.</li> <li>Barrier design. Primary &amp; secondary barrier design.</li> <li>Control of radiation-effect of time distance and shielding.</li> </ul> </li> </ul>	20

#### **COURSE OUTCOMES:**

BRIT1201.1	This subject is designed to study about the Radiation Protection: principal history & development, National & international agencies AERB BARC ICRP WHO IAEA Sources of radiation natural man-made & internal exposures.
BRIT 1201.2	This subject is designed to study Basic concepts of effect on cell stochastic & deterministic effects, Radiation risk tissues at risk genetic somatic & fetus risk at other industries. Dose equivalent limit's philosophy ICRP (60) concepts-AERB guidelines
BRIT 1201.3	Demonstrate knowledge on planning of radiation installation protection Primary Radiation and scattered radiation.
BRIT1201.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **RECOMMENDED BOOKS:**

• RADIOLOGY FOR RESIDENTS AND TECHNICIANS BY DR.S.K.BHARGAVA.



SUBJECTTITLE: RADIOGRAPHIC POSITIONING AND TECHNIQUES

**SUBJECT CODE: BRIT 1202** 

**SEMESTER: II** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4	-		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

The main aim of this course is to help the students know about the basic positioning and procedures of upper limb, lower limb, Hip, Pelvis, And Sacro-Iliac Joints, vertebral column, radiological projections of abdomen.

Sr.No	Contents	HOURS
UNIT-I	RADIOGRAPHIC POSITIONING FOR UPPER LIMBS:  • Hand • fingers • thumb • scaphoid • wrist • forearm • elbow Humerus	15
UNIT-II	THE SHOULDER-RADIOGRAPHIC POSITIONING:      Glenohumeral joint     Calcified tendons,     Acromio-clavicular joint     clavicle     Sterno-clavicular joint     scapula     scapula     coracoids process	10
UNIT-III	The Lower Limb:	10



	• subtalar joint	
UNIT-IV	The Hip, Pelvis and Sacro-Iliac Joints: <ul> <li>anatomy and image appearance</li> <li>effect of rotation</li> <li>hip joint</li> <li>acetabulum</li> <li>pelvis</li> <li>Sacro-Iliac Joint</li> </ul>	15

#### **Course Outcomes:**

BRIT 1202.1	This subject is designed to impart fundamental knowledge about the Radiographic positioning for upper limbs like Hand, fingers, thumb, scaphoid. The shoulder-Radiographic Positioning, Glenohumeral joint, Calcified tendons, Acromion-clavicular joint.
BRIT 1202.2	This subject is designed to study about The Lower Limb foot,, toes ankle joint calcaneum, subtalar joint, tibia fibula, knee joint
BRIT 1202.3	Demonstrate knowledge on The Hip, Pelvis, And Sacro-Iliac Joints, The vertebral column
BRIT 1202.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: HUMAN ANATOMY AND

**PHYSIOLOGY** 

**SUBJECT CODE: BRIT-1203** 

**SEMESTER: II** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4	-	-	4

## **OBJECTIVE AND OUT COME OF COURSE:**

This study focuses on the basic about the anatomy of different human body systems like respiratory system, digestive system, excretory system, reproductive system.

Sr.No	Contents	Hours
UNIT-I	<ul> <li>ANATOMY OF THE RESPIRATORY SYSTEM:</li> <li>Organs of Respiratory System, Conducting portion,</li> <li>Nasal cavity, Para nasal air sinuses, Larynx, trachea, bronchial tree.</li> <li>Pleurae and lungs, Brief knowledge of parts and position.</li> </ul>	10
UNIT-II	<ul> <li>ANATOMY OF THE DIGESTIVE SYSTEM:</li> <li>Components of Digestive system, alimentary tube</li> <li>Anatomy of organs of digestive tube, mouth ,salivary glands, stomach ,intestine, liver,</li> <li>Names and positions and brief functions,</li> </ul>	15
UNIT-III	ANATOMY OF EXCRETORY SYSTEM AND REPRODUCTIVE  SYSTEM:  • location, gross structure & function structure of nephron, excretory ducts,  • Urinary bladder, Urethra gross structure & function.  • Male Reproductive System: Testis, Duct system. Female Reproductive System:	10



	ANATOMY OF THE ENDOCRINE SYSTEM:	
UNIT-IV		15
	<ul><li>functions</li><li>Thyroid, parathyroid, Adrenal glands, Gonads &amp;Islets of pancreas.</li></ul>	

BRIT1203.1	This subject is designed to impart fundamental knowledge about anatomy of the respiratory system: Organs of Respiratory System, Conducting portion, Nose: nasal cavity.
BRIT1203.2	This subject is designed to study about The Anatomy of the digestive system: Components of Digestive system, alimentary tube, Anatomy of organs of digestive tube, mouth, salivary glands, stomach, intestine, liver, biliary apparatus, pancreas, Names and positions and brief functions.
BRIT1203.3	Demonstrate knowledge on Anatomy of excretory system and reproductive system.  Kidneys: location, gross structure & function structure of nephron, excretory ducts, ureters, Urinary bladder, Urethra gross structure & function. Male Reproductive System:  Testis, Duct system. Female Reproductive System.
BRIT 1203.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: BIOCHEMISTRY

**SUBJECTCODE: BRIT-1204** 

**SEMESTER: II** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3	-	-	3

Internal Assessment: End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course is designed to help the students to understand about the basics of cell, chemistry of proteins, carbohydrates, lipids, enzymes, vitamins.

**Contents of Syllabus:** 

Sr.No	Contents	HOURS
UNIT-I	CELL:  • Definitions, types, cell organelles, plasma membrane, fluid mosaic model.	10
UNIT-II	<ul> <li>CHEMISTRYOFCARBOHYDRATES:</li> <li>Definition, Classification, Structural Isomerism</li> <li>Glycolysis, gluconeogenesis.</li> </ul>	7
UNIT-III	<ul> <li>CHEMISTRY OF PROTEINS AND AMINO ACIDS:</li> <li>Definition, Structure and classification of Amino Acids</li> <li>Functional classification of proteins.</li> </ul>	10
UNIT-IV	<ul> <li>CHEMISTRY OF LIPIDS:</li> <li>Definition of lipids</li> <li>Classification of lipids</li> <li>Sources, Phospholipids, Gangliosides, Cerebrosides, Glycolipids, Lipoproteins (definition, classification and functions) Chemical reactions of Lipids, ketonebodies and beta-oxidation.</li> </ul>	15



# **Course Outcomes:-**

BRIT 1204.1	This subject is designed to impart fundamental knowledge about the Cell: definitions, types, cell organelles, plasma membrane, fluid mosaic model, Chemistry of Carbohydrates: Definition, Classification, Structural Isomerism, glycolysis, gluconeogenesis.		
BRIT 1204.2	This subject is designed to study about The Chemistry of Proteins and Amino Acids:  Definition, Structure and classification of Amino Acids, Functional classification of proteins. Enzymes: definition, classification, importance and functions of enzymes		
BRIT 1204.3	Demonstrate knowledge on The Chemistry of Lipids: Definition of lipids, Classification of lipids, Sources, Phospholipids, Gangliosides, Cerebrosides, Glycolipids, Lipoproteins (definition, classification and functions) Chemical reactions of Lipids, ketone bodies and beta oxidation.		
BRIT 1204.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.		



SUBJECT TITLE: RADIOGRAPHIC POSITIONING AND TECHNIQUES-PRACTICAL

**SUBJECTCODE: BRIT 1205** 

SEMESTER: II

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-	2	2

Internal Assessment: End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This study helps the students to understand the basic positioning of different body parts during a radiographic procedure, positioning, rotation, technical factors during procedures.

Sr.No	Contents	
UNIT-I	RADIOGRAPHIC POSITIONING FOR UPPER LIMBS:	10
UNIT-II	<ul> <li>THE SHOULDER-</li> <li>Calcified tendons,</li> <li>Acromio-clavicular joint</li> <li>clavicle</li> <li>sterno clavicular joint</li> <li>scapula</li> <li>scapula</li> <li>coracoids process</li> </ul>	10



	The Lower Limb:	
	• foot	
	• toes	_
UNIT-III	ankle joint	5
	• calcaneum	
	<ul> <li>subtalar joint</li> </ul>	
	THE HIP, PELVIS, AND SACRO-ILIAC JOINTS:	
	<ul> <li>anatomy and image appearance</li> </ul>	
	<ul> <li>effect of rotation</li> </ul>	
UNIT-IV	<ul> <li>hip joint</li> </ul>	5
UNII-IV	<ul> <li>acetabulum</li> </ul>	5
	<ul><li>pelvis</li></ul>	
	Sacro-Iliac Joint	

## **Course Outcomes**

BRIT 1205.1	This subject is designed to impart fundamental knowledge about the Radiographic positioning for upper limbs like Hand, fingers, thumb, scaphoid. The shoulder-Radiographic Positioning, Glenohumeral joint, Calcified tendons, Acromion-clavicular joint.
BRIT 1205.2	This subject is designed to study about The Lower Limb foot, toes ankle joint calcaneum, subtalar joint, tibia fibula, knee joint
BRIT 1205.3	Demonstrate knowledge on The Hip, Pelvis, And Sacro-Iliac Joints, The vertebral column
BRIT 1205.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOK:**

• Clark's Positioning in Radiograph



# Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJECTTITLE: HUMAN ANATOMY & PHYSIOLOGY-PRACTICAL

**SUBJECT CODE: BRIT: 1206** 

**SEMESTER: II** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVE:**

This study focuses on the basic about the anatomy of different human body systems like respiratory system, digestive system, excretory system, reproductive system.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>ANATOMY OF THE RESPIRATORY SYSTEM:</li> <li>Organs of Respiratory System, Conducting portion,</li> <li>Nose: nasal cavity, Para nasal air sinuses, Larynx, trachea, bronchial tree.</li> <li>Respiratory portion: Pleurae and lungs, Brief knowledge of parts and position.</li> </ul>	8
UNIT-II	<ul> <li>ANATOMY OF THE DIGESTIVE SYSTEM:</li> <li>Components of Digestive system, alimentary tube,</li> <li>Anatomy of organs of digestive tube, mouth, salivary glands, stomach, intestine, liver,</li> <li>Biliary apparatus, pancreas,</li> <li>Names and positions and brief functions,</li> </ul>	8
UNIT-III	ANATOMY OF EXCRETORY SYSTEM AND REPRODUCTIVE SYSTEM.  • Kidneys: location, gross structure& function structure  • Urinary bladder, Urethra gross structure & function. Male Reproductive System: Testis, Duct system. Female Reproductive System:	6
UNIT-IV	<ul> <li>ANATOMY OF THE ENDOCRINE SYSTEM:         <ul> <li>Name of all endocrine glands their positions, Hormones and their functions</li> <li>Pituitary, Thyroid, parathyroid, Adrenal glands, Gonads &amp; Islets of pancreas.</li> </ul> </li> </ul>	6

## COURSE OUTCOMES:

BRIT1203.1	This subject is designed to impart fundamental knowledge about anatomy of the respiratory system: Organs of Respiratory System, Conducting portion, Nose: nasal cavity.
BRIT1203.2	This subject is designed to study about The Anatomy of the digestive system: Components of Digestive system, alimentary tube, Anatomy of organs of digestive tube, mouth, salivary glands, stomach, intestine, liver, biliary apparatus, pancreas, Names and positions and brief functions.
BRIT1203.3	Demonstrate knowledge on Anatomy of excretory system and reproductive system.  Kidneys: location, gross structure & function structure of nephron, excretory ducts, ureters,  Urinary bladder, Urethra gross structure & function. Male Reproductive System: Testis,  Duct system. Female Reproductive System.
BRIT 1203.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

• Ross and Wilson anatomy and physiology



SUBJECT TITLE: RADIOGRAPHIC EQUIPMENTATION

**SUBJECT CODE: BRIT - 2301** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-	-	5

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVE:**

This subject is designed to impart fundamental knowledge about the history of x-ray tubes, mammography, computed tomography, MRI and other radiologic equipments.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>THE X-RAY TUBE:</li> <li>History of x-ray tube</li> <li>Components of the X-ray-tube</li> <li>Types of x-ray tube</li> <li>Operating console of an X-RAY tube</li> <li>The current through the X-ray tube and the exposure time,</li> <li>high-voltage generator</li> </ul>	15
UNIT-II	FLUOROSCOPY:  • history of it  • application  • types of Fluoroscopy machine  • advantages and disadvantages	15
UNIT-III	PORTABLE/MOBILE X-RAY UNITS:  • invention of portable machine  • construction  • application  • advantages and disadvantages	10
UNIT-IV	MAMMOGRAPHY:  • Introduction  • X-ray tube construction.	10

## **Course Outcomes:**

BRIT 2301.1	This subject is designed to study about the history of x ray tube, components of the x-ray tube, types of x ray tube, operating console of an x-ray tube, the current through the x-ray tube and the exposure time and high- voltage generator.
BRIT 2301.2	The study focuses on the construction application, advantages and disadvantages, x ray tube construction. Application and common views in radiography.
BRIT 2301.3	The study deals with the history of CT, principle of CT machine and parts of CT machine.
BRIT 2301.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **Recommended book:**

• RADIOLOGICAL EQUIPMENTS (English, Paperback, Kvp. Murugan)



# **Program Name: B.Sc. Radiology and Imaging Technology**

**Programme Code: RIT-301** 

SUBJECT TITLE: DARK ROOM TECHNIQUE

**SUBJECTCODE: BRIT - 2302** 

**SEMESTER: II** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVE:**

This course deals with the fundamentals of manual processing, automatic processing, darkroom structure, fixer and its chemistry, care of intensifying screen.

Sr.No	Contents	HOURS
UNIT-I	<ul><li>DARK ROOM:</li><li>Definition.</li><li>Construction of darkroom.</li><li>Equipment presents in darkroom.</li></ul>	10
UNIT-II	<ul> <li>X-RAY CASSETTES:</li> <li>Definition,</li> <li>Construction,</li> <li>Uses</li> <li>Types</li> <li>Care of cassette</li> </ul>	15
UNIT-III	<ul> <li>INTENSIFYING SCREENS:</li> <li>Definition</li> <li>Constructions</li> <li>Different layers</li> <li>Uses</li> <li>Types</li> </ul>	15



UNIT-IV	<ul> <li>RADIOGRAPHIC FILM:</li> <li>Definition,</li> <li>Different layers,</li> <li>Different types of Radiographic film</li> <li>Handling and storage of Radiographic film.</li> </ul>	10
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## **COURSE OUTCOME:**

BRIT 2302.1	This course deals with the fundamental of dark room techniques, safe light test, preparation of developer, fixer and its chemistry, design and planning of dark room, processing of exposed films, care of intensifying screens.
BRIT 2302.2	This study deals with the storage of unexposed films, accessories of dark room, care of intensifying screens, storage of unexposed films.
BRIT 2302.3	This course is designed to know about the meaning of Radiographic contrast, Density, Resolution, Sharpness, Magnification, Distortion, Un-sharpness, Fog and Latent image.
BRIT 2302.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

 Darkroom and Image Processing In Diagnostic Radiology (English, Paperback, Yogesh Kumar)



SUBJECT TITLE: RADIOGRAPHIC PROCEDURE 1

**SUBJECT CODE: BRIT-2303** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-	-	5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVE:**

This course is designed to study about the different radiographic procedures of urinary tract, biliary tract and female genital tract.

Sr.No	Contents	HOURS
UNIT-I	URINARY TRACT:  • I.V.P  • RGU  • MCU	10
UNIT-II	<ul> <li>BILIARYTRACT:</li> <li>Oral Cholecystography</li> <li>Hepatic percutaneous cholangiography</li> <li>Pre-operative cholangiography</li> <li>T-tube cholangiography</li> <li>E.R.C.P.</li> </ul>	15
UNIT-III	<ul> <li>GASTROINTESTINAL TRACT:</li> <li>Ba swallow</li> <li>Ba meal,</li> <li>Ba-Meal following through</li> <li>Ba enema</li> <li>Double contrast enema</li> </ul>	15
UNIT-IV	FEMALE GENITAL TRACT:  • Hystero - salpinography	8

# **COURSE OUTCOME:**

BRIT 2303.1	Aims to provide knowledge on I.V.P, Retrgrade pyelography, Cystourethrography, Oral Cholecystography, Hepatic percutaneous cholangiography, pre-operative cholangiography, T-tube cholangiography, E.R.C.P.
BRIT 2303.2	The study includes knowledge about various special radiographic procedures such as Gastrointestinal tract Ba swallow, Ba meal, Ba- Meal following through, Ba enema.  Double contrast enema.
BRIT 2303.3	This course is designed to know about the Female genital tract: , Hysterosalpinography, pelvimetry
BRIT 2303.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

**Recommended Books:** 

**Fundamentals of Special Radiographic Procedures** 



SUBJECT TITLE: RADIOGRAPHIC

PROCEDURE-11

**SUBJECT CODE: BRIT -2304** 

**SEMESTER: III** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVE:**

This course is designed to know about the Special Radiological investigation - IVP, Retrograde pyelography, cystourethrography, PTC, ERCP, Ba. Swallow, Meal, enema, HSG, Angiography.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>ANGIOGRAPHY:</li> <li>Carotid Angiography</li> <li>Femoral arteriography</li> <li>Cardiac catheterization</li> </ul>	15
UNIT-II	<ul><li>CNS:</li><li>Ventricle imaging</li><li>Study of spinal cord</li></ul>	10
UNIT-III	<ul><li>VENOGRAPHY:</li><li>SPLENOPROTOVENOGRAPHY</li><li>Superior</li><li>VENOGRAPHY</li><li>Lymphangiography</li></ul>	8
UNIT-IV	<ul> <li>SPECIAL PROCEDURES IN DIAGNOSTIC RADIOLOGY:</li> <li>The renal tract</li> <li>Intravenous urography</li> <li>Intravenous cholangiography operative</li> <li>Post-operative cholangiography</li> </ul>	10

## **COURSE OUTCOMES:**

BRIT2304.1	This course deals with the various angiographic techniques including Carotid Angiography, Femoral arteriography, Aortography Cardiac catheterization
BRIT 2304.2	This study deals with various radiographic examinations such as Ventriculography, Myelography, Pneumoencephalography and Shuntography.
BRIT 2304.3	This subject is designed to impart fundamental knowledge about the Splenoprotovenography, Venography, Lymphangiography The respiratory tract examination known as Bronchography. Guided procedures, General preparation care and techniques, After care and Risk.
BRIT 2304.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

o Radiological Procedures - A Guideline By <u>Bhushan N. Lakhkar</u>



SUBJECT TITLE: DARK ROOM TECHNIQUE

**PRACTICAL** 

**SUBJECT CODE: BRIT – 2305** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This study deals with the dark room techniques, safe light test, preparation of developer, fixer and its chemistry, design and planning of dark room, processing of exposed films, care of intensifying screens, storage of unexposed films, Accessories of darkroom, care of intensifying screens, storage of unexposed films.

Sr.No	Contents	Hours
UNIT-I	DARKROOM PROCEDURES TECHNIQUE:	
	Dark room techniques, safe light test, preparation of developer, fixer  and its chamistry.	
	<ul> <li>Design and planning of dark room, processing of exposed films, care</li> </ul>	25
	<ul><li>of intensifying screens,</li><li>storage of unexposed films</li></ul>	
	<ul> <li>Accessories of dark room</li> <li>Care of intensifying screens, storage of unexposed films.</li> </ul>	

#### **COURSE OUTCOMES:**

	This course deals with the fundamental of dark room techniques, safe light
BRIT 2305.1	test, preparation of developer, fixer and its chemistry, design and planning of
	dark room, processing of exposed films, care of intensifying screens.
DD III 2205 2	This study deals with the storage of unexposed films, accessories of dark
BRIT 2305.2	room, care of intensifying screens, storage of unexposed films.
	This course is designed to know about the meaning of Radiographic contrast,
BRIT 2305.3	Density, Resolution, Sharpness, Magnification, Distortion, Un-sharpness,
	Fog and Latent image.
BRIT 2305.4	Students will be train with good clinical skill related to radiology imaging
DKII 2303.4	techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: RADIOGRAPHIC PROCEDURE PRACTICAL 1 & 11

**SUBJECT CODE: BRIT - 2306** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course is designed to know about the Special Radiological investigation - IVP, Retrograde pyelography, cystourethrography, PTC, ERCP, Ba. Swallow, Meal, enema, HSG, Angiography.

Sr.No	Contents	
	. Special Radiological investigation - IVP, Retrograde PTC, ERCP, Ba. Swallow, Meal, enema HSG, Angiography.	20

#### **COURSE OUTCOME:**

	The course is designed to provide practical knowledge of various radiological procedures such as I.V.P, Retrograde pyelography, Cystourethrography.
BRIT 2306.2	This study helps the students to understand about Ba swallow, Ba meal, Ba- Meal following through, Ba enema, Double contrast enema
BRIT 2306.3	This course deals with the post-operative cholangiography percutaneonus transhepatic cholangiography.
	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **RECOMMENDED BOOKS:**

• RADIOLOGICAL PROCEDURES - A GUIDELINE BY BHUSHAN N. LAKHKAR



SUBJECT TITLE: PATIENT CARE IN DIAGNOSTIC RADIOLOGY

**SUBJECT CODE: BRIT-2401** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4	-	-	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3hrs

#### **COURSE OBJECTIVE:**

This main aim of this course is to study about the first contact with patients in the department, management of chair and stretcher and aids for this, management for unconscious patient, hygiene in relation to patient. Departmental instruction to patients or ward staff, methods of patients care before and after special x-ray examination. Emergency drugs in radiology department.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>HOSPITAL PROCEDURE:</li> <li>Hospital staffing and organization, record relating to patients.</li> <li>Professional attitude of the technologist, medico legal aspects, outpatient and follow up clinics, stock taking and stock keeping.</li> </ul>	15
UNIT-II	<ul> <li>PREPARATION OF PATIENTS FOR</li> <li>GENERALRADIOLOGICALPROCEDURES:</li> <li>Departmental instruction to patients or ward staff, methods of patients care before and after special x-ray examination (for example in neurological vascular and respiratory conditions).</li> <li>Diabetic patient special attention to food hazards.</li> </ul>	15
UNIT-III	<ul> <li>CARE OF PATIENT:</li> <li>FIRST contact with patients in the department, management0 of chair and stretcher and aids for this</li> <li>Management for unconscious patient, hygiene in relation to patient.</li> </ul>	15



	FIRSTAID:	
	<ul> <li>Aims and objectives of first aid, wounds and bleeding,</li> </ul>	
UNIT-IV	dressing and bandage, shock, resuscitation	15
	<ul> <li>use of suction apparatus, administration of oxygen,</li> </ul>	
	fractures, foreign bodies.	

#### **COURSE OUTCOMES:**

BRIT 2401.1	This course is designed to study about the hospital staffing and organization, record relating to patients, professional attitude of the technologist, medico legal aspects, outpatient and follow up clinics, stock taking and stock keeping.
BRIT 2401.2	This subject is designed to impart basic knowledge about the departmental instruction to our patients or ward staff, methods of patients care before and after special x-ray examination (for example in neurological vascular and respiratory conditions). Diabetic patient special attention to food hazards.
BRIT 2401.3	This study deals with the aims and objectives of first aid, wounds and bleeding, dressing and bandage, shock, resuscitation, use of suction apparatus, administration of oxygen, fractures, foreign bodies.
BRIT 2401.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **Recommended Book:**

• Patient Care in Radiography with an Introduction to Medical Imaging by Ruth Ann Ehrlich and Dawn M Coakes.



SUBJECTTITLE: HEALTH CARE MANAGEMENT

**SUBJECT CODE: BRIT-2407** 

**SEMESTER: III** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4		-	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3hrs

## **Course Objectives:**

This main aim of this course is to provide an insight into core concept, theories and accounting practice Which are adapted and practice on day-to-day basis in the organization.

## **Contents of Syllabus:**

Sr. No	Contents	HOURS
UNIT-I	Health Care Policies and Regulations: National Policy for Rare Diseases, 2021. National Health Policy, 2017. National Mental Health Policy, 2014.	8
UNIT-II	<b>Disease Control Management:</b> Principle of disease management exclusion, eradication, protection, resistance, therapy, and avoidance of insect vectors and weed hosts.	10
UNIT-III	<b>Health Care Economics:</b> Efficiency, effectiveness, value and behavior in the production and consumption of health and healthcare.	10
UNIT-IV	<b>Health Care Planning:</b> Assessment, Diagnosis, outcomes and planning, implementation, Evaluation.	13
UNIT-V	<b>Health Care Legislation:</b> Health Laws, Act and Regulation in India	10



#### **Course Outcomes:**

BRIT 2407.1	This course is designed to develop analytical and problem-solving skills which
BIG 2107.1	are required by administrators,
DDJT 2407.2	This will help students to acquire understanding of the function of
BRIT 2407.2	management and administration of the healthcare business.
BRIT2407.3	This study acquires and practice leadership and managerial skills that will
	positively affect performance as a healthcare manager.
BRIT 2407.4	Students will be train with good clinical skills related to radiology imaging
	techniques which will lead to entrepreneurial qualities and employability.

#### **Recommended Book:**

- **SharonB. Bucthbinder:** Introduction to healthcare management.
- **Gupta Joydeep Das:** Hospital Administration and management.
- Charles. R. McConell: Hospitals and health system.



SUBJECT TITLE: RADIATION HAZARD CONTROL AND SAFETY

**SUBJECT CODE: BRIT – 2402** 

**SEMESTER: IV** 

**CONTACTHOURS/WEEK:** 

Lecture (L)	Tutorial(T)	Practical(P)	Credit I
4	-	-	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This study deals with the principles, history &development-National & international agencies, AERB, BARC, ICRP, WHO,IAEA and their role, effects on cell-stochastic & deterministic effects-radiation risk-tissues at risk-genetic, somatic &fetus risk-risk at other industries, personnel monitoring device, radiation emergency situation and preparedness.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>RADIATION PROTECTION:         <ul> <li>Principles, history &amp; development-National &amp; international agencies, AERB, BARC, ICRP, WHO, IAEA and their role.</li> <li>Equivalent dose- effective dose Sievert- rem.</li> <li>Sources of radiation-natural manmade &amp; internal exposures.</li> </ul> </li> </ul>	12
UNIT-II	<ul> <li>BIOLOGICAL EFFECTS OF RADIATION:</li> <li>Effects on cell-stochastic &amp; deterministic effects-radiation risk-tissues at risk-genetic, somatic&amp; fetus risk-risk at other industries.</li> <li>Does equivalent limits philosophy-ICRP (60) AERB guidelines.</li> </ul>	15
UNIT-III	<ul> <li>PLANNING OF RADIATION INSTALLATION-</li> <li>Protection primary, leakage and scattered radiation.</li> <li>Barrier design,</li> <li>Design of doors. Effects of time distance and shielding.</li> </ul>	10
UNIT-IV	PERSONNEL MONITORING SYSTEMS:  Principle and objective, film badge, thermo luminescent dosimeter badge, pocket dosimeter. Area monitoring, survey meter, zone monitor sand phantoms.	9

## **COURSE OUTCOMES:**

BRIT 2402.1	This course deals with the basic principles, history & development-National & international agencies, AERB, BARC, ICRP, WHO, IAEA and their role. Equivalent dose- effective dose Sievert-rem. Sources of radiation-natural man made & internal exposures.
BRIT 2402.2	This subject is designed to impart knowledge about the radiation effects stochastic & deterministic effects-radiation risk-tissues at risk-genetic, somatic& fetus risk-risk at other industries. Does equivalent limits philosophy-ICRP (60) AERB guidelines.
BRIT 2402.3	The main objective of this course is to understand about leakage and scattered radiation. Barrier design, Design of doors. Effects of time distance and shielding.
BRIT 2402.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **Recommended books:**

• Textbook of Radiological Safety by Thayalan



# Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJEC TTITLE: COMPUTED TOMOGRAPHY

**SUBJECT CODE: BRIT - 2403** 

**SEMESTER: IV** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit I
4	-		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

The main objective of this course is to study about the computed tomography, image reconstruction in CT, image quality in CT, artifacts in CT, recent advancements in computed tomography.

Sr.No	Contents	HOURS
UNIT-I	PRINCIPAL DATA ACQUISITION CONCEPT:  Image reconstruction, instrumentation, various generator, spiral/helical, single and Multi-slice CT, electron beam CT.	10
UNIT-II	COMPUTED TOMOGRAPHY:  Various imaging protocols, technique, patient preparation, and CT guided procedures.	20
UNIT-III	COMPUTED TOMOGRAPHY:  Various imaging protocols, technique, patient preparation and CT guided procedures.	12
UNIT-IV	IMAGE QUALITY:  Definition, quantum mottle, resolution, pixel, voxel, matrix, field of view, patient exposure.	12

## **COURSE OUTCOMES:**

BRIT 2403.1	The aim of this course is to know about the Principle data acquisition concepts image reconstruction, instrumentation, various generator, spiral/helical, single and Multi-slice CT and electron beam CT.
BRIT 2403.2	The course deals with the study of various imaging protocols, technique, patient preparation and CT guided procedures.
BRIT 2403.3	This study deals with the various artifacts appearing in the computed tomography aliasing or streaks artifact, ring artifact, noise artifact, motion artifact and beam hardening artifact.
BRIT 2403.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

• Essentials of Computed Tomography by George B.



SUBJECT TITLE: QUALITY ASSURANCE IN DIAGNOSTIC RADIOLOGY

SUBJECT CODE: BRIT - 2404

Lecture(L) Tutorial(T) Practical(P) Credit (C)

4 - 4

**SEMESTER: IV** 

**CONTACT HOURS/WEEK:** 

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

#### **COURSE OBJECTIVES:**

This study deals with the quality of imaging, QA Activities, QA program meat Radiological faculty level, Record keeping, Quality assurance practical exercise in the X ray generator and tube; Image receptors from processing; Radio graphs equipment, Fluoroscopic equipment, Mammography equipment, QA Programmed test, Maintenance care of equipment Safe operation of equipment.

Sr.No	Contents	HOURS
UNIT-I	THE QUALITY OF IMAGING —  • The diagnostic value, reduction of the radiation exposure, Reduction of film wastage and repeat examination, maintenance of various diagnostic and imagine units at their optimal performance.	12
UNIT-II	<ul> <li>QA ACTIVITIES:</li> <li>Equipments election phase</li> <li>Equipment installation and acceptance phase</li> <li>Operational phase</li> <li>Preventive maintenance</li> </ul>	10
UNIT-III	<ul> <li>QA PROGRAMME AT RADIOLOGICAL FACULTY LEVEL:         <ul> <li>Responsibility, Purchase, Specifications; Acceptance's Routine testing Evaluation of results of routine testing, Record keeping</li> <li>Quality assurance practical exercise in the X ray generator and tube; Image receptors from processing</li> <li>Radio graphs equipment, Fluoroscopic equipment, Mammography equipment, Conventional tomography, Computed tomography, Film processing manual and automatic consideration for storage of film and chemicals.</li> </ul> </li> </ul>	18



	QA PROGRAMMED TEST :	
UNIT-IV	<ul> <li>Light beam alignment: X-ray out-put and beam quality check Kvp check; Focal spot</li> <li>Size and angle measurement: Timer check; MAs test; Grid alignment test; High and low contrast resolutions Mechanical and electrical checks; test; Field alignment test for fluoroscopic device;</li> <li>Resolution test; Phantom measurements-CT, US and MRI</li> </ul>	10

#### **COURSE OUTCOMES:**

BRIT 2404.1	The objective of this course is to study about the diagnostic value, reduction of the radiation exposure, Reduction of film wastage and repeat examination; maintenance of various diagnostic and imagine units at their optimal performance.
BRIT 2404.2	This course deals with study of Equipment selection phase; Equipment installation and acceptance phase; Operational phase; Preventive maintenance
BRIT 2404.3	The subject deals with the information regarding quality assurance program Responsibility; Purchase; Specifications; Acceptance's Routine testing Evaluation of results of routine testing; Record keeping, Quality assurance practical exercise in the X ray generator and tube; Image receptors from processing; Radio graphsequipment
BRIT 2404.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**



SUBJECT TITLE: PATIENT CARE IN DIAGNOSTIC RADIOLOGY (PRACTICAL)

**SUBJECT CODE: BRIT – 2405** 

SEMESTER: IV

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

#### **COURSE OBJECTIVES:**

This course deals with the fundamentals of the Measuring of pulse, measuring of BP, preparation for Radiological investigations, Allergy test care of Anesthetic Patient, knowledge of catheterization, oxygen administration, biopsy Method, sympathetically and behavioral treatment, care of patients, Care of pregnant patient, non-cooperating child dignity of patient.

Sr.No	Contents	HOURS
SECTION-I	<ul> <li>PRACTICAL KNOWLEDGE OF PATIENT CARE:</li> <li>Measuring of pulse, measuring of BP, preparation for Radiological investigations. Allergy test care of Anesthetic, Patient knowledge of catheterization, oxygen administration, biopsy Method, sympathetically and behavioral treatment, care of patients, Care of pregnant patient, non-cooperating child dignity of patient.</li> </ul>	20

#### **COURSE OUTCOMES:**

BRIT 2405.1	The course deals with the practical knowledge about the Measuring of vital signs such as pulse, measuring of BP, preparation for Radiological investigations
BRIT 2405.2	The course deals with the allergy test care of Anesthetic, Patient knowledge of catheterization, oxygen administration, biopsy Method, sympathetically and behavioral treatment
BRIT 2405.3	The aim of this course is to provide knowledge about the care of patients, Care of pregnant patient, non-cooperating child dignity of patient etc.
BRIT 2405.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.



SUBJECT TITLE: COMPUTED TOMOGRAPHY-PRACTICAL

**SUBJECT CODE: BRIT - 2406** 

**SEMESTER: IV** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit I
	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

The main objective of this course is to study about the computed tomography, image reconstruction in CT, image quality in CT, artifacts in CT, recent advancements in computed tomography.

Sr.No	Contents	
SECTION-I	<ul> <li>PRACTICAL ON CT:</li> <li>Principal and application of different type of CT, different CT protocols selection of anatomical area for scan as per prescription, patient and attendant</li> <li>Care in CT, image processing, patient positioning on CT table, centering, safety precaution, contrast media, scanning, after care.</li> </ul>	20

#### **COURSE OUTCOMES:**

BRIT 2406.1	This course is designed to provide practical knowledge about the computed tomography, Principal and application of different type of CT, different CT protocols,
BRIT 2406.2	The aim of this course is to give clinical information of computed tomography how to operate CT machine, Topogram and selection of anatomical area for scan as per prescription, patient and attendant
BRIT 2406.3	This study deals with the Care in CT, image processing, patient positioning on CT table, centering, safety precaution, contrast media, scanning, after care.
BRIT 2406.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **Recommended Texts:**

• Essentials of Computed Tomography by George.



SUBJECT TITLE: ULTRASONOGRAPHY AND MAMMOGRAPHY

**SUBJECT CODE: BRIT - 3501** 

SEMESTER: V

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-	-	5

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVES:**

This course deals with the characteristics of the ultrasound, transducers, their principles and types and there advancement along with mammography there technique, positions, advantages and limitations.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>ULTRASOUND:</li> <li>Physical characteristics of sound</li> <li>Characteristics of ultrasound beam</li> <li>Interaction of ultrasound with matter</li> <li>Ultrasonic display</li> <li>Imaging principles</li> <li>Doppler technique.</li> </ul>	15
UNIT-II	<ul> <li>TRANSDUCER:</li> <li>Definition</li> <li>Role of transducer</li> <li>Different types of transducers</li> </ul>	15
UNIT-III	<ul> <li>BASIC OF ULTRASONOGRAPHY:</li> <li>Principle</li> <li>Different parts of ultrasonic machine</li> <li>Modes of display</li> <li>Mechanism of image</li> </ul>	15
UNIT-IV	<ul> <li>ADVANCEMENT IN USG:</li> <li>Doppler Ultrasound Types</li> <li>Duplex Ultrasound,</li> <li>Imaging technology</li> <li>Advancement in ultra-sonography</li> </ul>	15

## **COURSE OUTCOMES:**

BRIT 3501.1	This course demonstrates the Physical characteristics of sound, characteristics of ultrasound beam, interaction of ultrasound with matter, ultrasonic display, imaging principles.
BRIT 3501.2	It gives detail knowledge about Advancement in USG that is Doppler Ultrasound and its Types, Duplex Ultrasound, Imaging technology Advancement in ultra-sonography
BRIT 3501.3	It gives detail information about basic principle of mammography its construction, views, application.
BRIT 3501.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

• Physics and Technical Aspects Diagnostic Ultrasound 1st Edition 2020 by Dinesh K Baghel



SUBJECTTITLE: RADIOLOGICAL PROCEDURE

**SUBJECT CODE: BRIT-3502** 

**SEMESTER: V** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3	-		3

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3Hrs** 

#### **COURSE OBJECTIVES:**

This course deals with all the procedures performs under radiology. Along with the safety measurements for the patient.

Sr.No	Contents	HOURS
	CONTRAST RADIOGRAPHY:	
	Radiological Contrast Media – Classification	
	Need For Radiological Contrast Media	
UNIT-I	Methods Of Administration	12
	Reactions To Contrast Media	
	SPECIAL PROCEDURE AND RELATED CONTRAST	
	MEDIA:	
	• IVP/IVU	
UNIT-II	• HSG	10
	• DCG	
	Barium Studies	
	• Interventional Procedures	
	MACRO/MICRO RADIOGRAPHY:	
	<ul> <li>Macro-radiography</li> </ul>	
UNIT-III	• Principles	10
	Micro-radiography	



	Mass-Miniature Radiography	
	HIGH KV TECHNIQUES:	
UNIT-IV	<ul><li>Introduction</li><li>Techniques</li></ul>	4
	Advantages & Disadvantages	

#### **COURSE OUTCOMES:**

BRIT 3502.1	It gives enhance information about Contrast Radiography, Radiological Contrast Media – Classification	
BRIT 3502.2	It gives detail study about the special Procedure and Related Contrast Media such as IVP/IVU, HSG, DCG, Myelography, Sialography, and Barium Studies.	
BRIT 3502.3	It gives detail information about Macro/Micro Radiography.	
BRIT 3502.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.	

## **RECOMMENDED BOOKS:**

• Textbook of Radiology for Residents & Technicians (English, Paperback, Bhargava S.K.)



Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJECT TITLE: INTERVENTIONAL RADIOLOGY

**SUBJECT CODE: BRIT - 3503** 

**SEMESTER: V** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-	-	5

Internal Assessment: 40 End Term Exam: 6 0 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course gives detail information about Interventional procedures such as PTC, ERCP, PCN, and FNAC: Fluoroscopy/US/CT guided.

SR.NO	CONTENTS	HOURS
UNIT-I	<ul> <li>INTERVENTIONAL PROCEDURES:</li> <li>PTC, ERCP, PCN</li> <li>FNAC: Fluoroscopy/US/CT guided</li> </ul>	18
UNIT-II	ANGIOGRAPHIC PROCEDURES:  • Vascular/non-vascular  • DSA	8
UNIT-III	<ul><li>RGU</li><li>MCU</li></ul>	5
UNIT-IV	<ul> <li>CONTRAST MEDIA:</li> <li>Introduction, types of contrast media, routine for introducing contrast media, chemical name of commonly used contrast media.</li> <li>adverse reaction of iodinated contrast media, toxicity</li> <li>Emergency equipment, emergency drugs</li> </ul>	15

## **COURSE OUTCOMES:**

BRIT 3503.1	This course gives detail information about Interventional procedures such as PTC, ERCP, PCN, and FNAC: Fluoroscopy/US/CT guided
BRIT 3503.2	It gives detail study about the Angiographic procedures such as Vascular/non-vascular, DSA and also RGU, MCU, Cystography, Hypotonic Duodenography, Loopogram.
BRIT 3503.3	It gives detail information about Introduction, types of contrast media, routine for introducing contrast media, and chemical name of commonly used contrast media, adverse reaction of iodinated contrast media, toxicity, emergency equipment, and emergency drugs.
BRIT 3503.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **RECOMMENDED BOOKS:**

• Handbook of Interventional Radiologic Procedures by <u>Krishna Kandarpa</u> (Author), <u>Lindsay Machan</u> (Author), <u>Janette Durham</u> .



SUBJECT TITLE: MAGNETIC RESONANCE IMAGING

**SUBJECTCODE: BRIT-3504** 

**SEMESTER: V** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
4		-	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course deals with the principle, instrumentation of MRI along with the preparation of patient, artifacts and advantages and disadvantages.

Sr.No	Contents	HOURS
UNIT-I	<ul> <li>MRI SCANNERS:</li> <li>History – Principle of MRI,</li> <li>Instrumentation- hard ware</li> <li>MR system components</li> <li>biological effects of MRI</li> <li>Difference between CT and MRI. MRI contrast media. MRI advantage and disadvantage.</li> </ul>	10
UNIT-II	PATIENT PREPARATION AND POSITIONING:  • Magnetic Resonance Imaging.  • Different positioning  • Patient preparation for MRI  • Specific patient preparation according to the investigation, post care, risk, complication.	
UNIT-III	<ul><li>IMAGE QUALITY IN MRI:</li><li>Spatial resolution, contrast resolution</li></ul>	10



	<ul> <li>MRI phantom</li> <li>MRI artifact, different coils used-image acquisition—reconstructions.</li> </ul>	
UNIT-IV	<ul> <li>TR, TE, T1 weighted and T2 weighted images.</li> <li>Pulse Sequence - spin echo and fast spin echo sequence.</li> <li>MRI Brain and MRI spine protocol with cross-sectional anatomy.</li> </ul>	10

### **COURSE OUTCOMES:**

	This course gives detail information about History - Principle of MRI,
DDIT 2504 1	Instrumentation- hard ware-MR system components, biological effects of MRI,
BRIT 3504.1	difference between CT and MRI. MRI contrast media. MRI advantage and
	disadvantage
	It gives detail study about the Patient Preparation and Position in Magnetic
	Resonance Imaging.Different positioning- Patient preparation for MRI, Specific
BRIT 3504.2	patient preparation according to the investigation, post care, risk, and
	complication.
	It gives detail information about Image quality in MRI: Spatial resolution, contrast
BRIT 3504.3	resolution, MRI phantom, MRI artifact, different coils used - image acquisition -
	reconstructions.
DDIT 2504 4	Students will be train with good clinical skill related to radiology imaging
BRIT 3504.4	techniques which leads to entrepreneurial qualities and employability.



### **Recommended Books:**

• MRI in Practice Paperback – Illustrated by <u>Catherine Westbrook</u> (Author), <u>John Talbot</u> (Author).



## Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJECT TITLE: RADIOLOGICAL PROCEDURE

**PRACTICAL** 

**SUBJECT CODE: BRIT-3505** 

**SEMESTER: V** 

**CONTACTHOURS/WEEK:** 

LECTURE(L)	TUTORIAL(T)	PRACTICAL(P)	CREDIT(C)
-	-	2	2

Internal assessment: 40 End term exam: 60 Duration of exam: 3hrs

#### **OBJECTIVE AND OUTCOME OF COURSE:**

This course deals with the Special investigation, positions for all the special Radiological procedures.

Sr.No	Contents	
SECTION-I	<ul> <li>PRACTICAL:</li> <li>Radiography Special investigation</li> <li>Radiographyinvariouspositionsforallthespecia lRadiologicalproceduresusingcontrastmediaas perthesyllabus.</li> <li>Mentioned topics in the theory syllabus.</li> </ul>	20

### **COURSE OUTCOMES:**

BRIT 3505.1	This course gives detail information about Radiography Special investigation.
BRIT 3505.2	It gives detail study about Radiography in various positions for all the special Radiological procedures using contrast media.
BRIT 3505.3	It gives detail information about Macro/Micro Radiography.
BRIT 3505.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **Recommended Books:**

Radiological Procedures - A Guideline Paperback – 1 January 2019 by <u>Bhushan N. Lakhkar</u> (Author)



**Program Name: B.Sc. Radiology and Imaging Technology** 

**Programme Code: RIT-301** 

SUBJECT TITLE: INTERVENTIONAL RADIOLOGY -PRACTICAL

**SUBJECT CODE: BRIT-3506** 

SEMESTER: V

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
-	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3hrs

#### **COURSE OBJECTIVES:**

This course deals with the adverse reaction of iodinated contrast media, toxicity, emergency equipment, emergency drugs.

#### **PRACTICAL**

S.NO.	CONTENT	HOURS
1	PTC, ERCP, PCN, and FNAC: Fluoroscopy/US/CT guided Introducing contrast media, chemical name of commonly used contrast media, and adverse reaction of iodinated contrast media, toxicity, emergency equipment, and emergency drugs.	20

### **COURSE OUTCOMES:**

BRIT 3506.1	This course gives detail information about Interventional procedures such as PTC, ERCP, PCN, and FNAC: Fluoroscopy/US/CT guided
BRIT 3506.2	It gives detail study about the Angiographic procedures such as Vascular/non-vascular, DSA and also RGU, MCU, Cystography, Hypotonic Duodenography, Loopogram.
BRIT 3506.3	It gives detail information about Introduction, types of contrast media, routine for introducing contrast media, and chemical name of commonly used contrast media, adverse reaction of iodinated contrast media, toxicity, emergency equipment, and emergency drugs.
BRIT 3506.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **RECOMMENDED BOOKS:**

• Handbook of Interventional Radiologic Procedures by <u>Krishna Kandarpa</u> (Author), <u>Lindsay Machan</u> (Author), <u>Janette Durham</u> (Author)



SUBJECTTITLE: MAGNETIC RESONANCE IMAGING

**SUBJECTCODE: BRIT-3601** 

**SEMESTER: 6** 

**CONTACTHOURS/WEEK:** 

LECTURE(L)	TUTORIAL(T)	PRACTICAL(P)	CREDIT (C)
5	-		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3hrs

#### **COURSE OBJECTIVES:**

This course deals with the principle, instrumentation of MRI along with the preparation of patient, artifacts and advantages and disadvantages, multiple sequences performed in MRI.

Sr.No	Contents	Contact Hours
UNIT-I	<ul> <li>NMR:</li> <li>Chemical shift, Relaxation, general mechanism, longitudinal relaxation time. Transverse (T2)relaxation time</li> <li>Effect of filed in homogeneities, T2 Standard sequence, and ultra-fast sequences.</li> <li>Pulse sequence, Inversion recovery and STIR. Spin echo Gradient sequences; MR Angiography.</li> </ul>	15
UNIT-II	<ul> <li>MRI:</li> <li>The Fourier transform and The FID 2D-Fourier transform</li> <li>Reconstruction methods.</li> <li>Imaging Technique Gradient Magnetic Interleaved MultiImaging.3DFourierTransform reconstruction methods.</li> </ul>	15
UNIT-III	<ul> <li>IMAGING QUALITY:</li> <li>Effects of flow Instrumentation. Safety and contraindication.</li> <li>MRI in practice. One-dimensional imaging: frequency encoding using magnetic field gradient two dimensional</li> </ul>	15



	imaging: phase encoding slice selection (3Dto2D) gradient echoes.	
UNIT-IV	MRI FUNCTIONAL:  Introduction to in Vivo/MR-Spectroscopy, spectroscopic Imaging (CSI) Processing, Advanced pulse sequences and techniques. Clinical	10

### **COURSE OUTCOMES:**

BRIT 3601.1	This course gives detail information about Chemical shift, Relaxation, general mechanism, Longitudinal (Tr) relaxation time. Transverse (T2) relaxation time, effect of filed in homogeneities, T2 Standard sequence, and ultra-fast sequences. Pulse sequence, Inversion recovery and STIR. Spin echo Gradient sequences;
	MR Angiography.
BRIT 3601.2	It gives detail study about the Fourier transform and The FID 2D-Fourier transform reconstruction methods. Imaging Technique Gradient Magnetic Inter leaved Multi Imaging. 3D Fourier Transform reconstruction methods
BRIT 3601.3	It gives detail information about Imaging Qualityy, effects of flow Instrumentation. Safety and contra-indication. MRI in practice. One-dimensional imaging: frequency encoding using magnetic field gradient two-dimensional imaging: phase encoding slice selection (3D to 2D) gradient echoes.
BRIT 3601.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

#### **Recommended Books:**

• MRI in Practice Paperback – Illustrated, 26 October 2018 by <u>Catherine Westbrook</u> (Author), <u>John Talbot</u> (Author).



SUBJECTTITLE: RECENT ADVANCEMENT IN RADIOLOGY

**SUBJECT CODE: BRIT - 3602** 

**SEMESTER: 6** 

**CONTACT HOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	-	-	5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3HRS

#### **COURSE OBJECTIVES:**

This course deals with the development seen in x rays , mammography, USG, CT, MRI and also PACS, DICOM.

Sr.No	Contents	Contact
		Hours
UNIT-I	<ul> <li>XRAY:</li> <li>Recent development in x-ray technology, Advancements in H.T. generators, CR VS DR, portable x-ray unit, DEXA scan, Fluoroscopy.</li> </ul>	15
	Ultrasound Scanning:	
UNIT-II	Doppler Ultrasound, Duplex Ultrasound-Endosonography	10
UNIT-III	<ul> <li>COMPUTED TOMOGRAPHY:</li> <li>Cone beam CT, MDCT ,new detector technology</li> <li>Spectral CT imaging, dual source Scanner, pressure injector, EBCT, Catheterization, History, Technique, Patient care, catheterization</li> <li>Catheterizationsites, Asepsis, Guidewire, catheters, Accessorie s, cardiaccatherization: PTCA, CAG</li> </ul>	15
UNIT-IV	MRA, Lungs MRI, Cardiac MRI, MRI Scanner, Spectroscopy	10

#### **COURSE OUTCOMES:**

BRIT 3602.1	This course gives detail information about X RAY: Recent development in x-ray technology, Advancements in H.T. generators, CR VS DR, portable x ray unit, DEXA scan, Fluoroscopy.
BRIT 3602.2	It gives detail study about the Ultrasound Scanning, Doppler Ultrasound, Duplex Ultrasound- Endosonography, Mammography-Equipment Positioning & Projections-Xero-Radiography, digital mammography.
BRIT 3602.3	It gives detail information about CT: cone beam CT, MDCT, new detector technology, Spectral CT imaging, dual source Scanner, pressure injector, EBCT, Catheterization: History, Technique, Patient care, Percutaneous catheterization, Catheterization sites, Asepsis, Guidewire, catheters, Accessories, cardiac catheterization: PTCA, CAG, PPI, BMV, AVR, MVR, ERCP and MRCP
BRIT 3602.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

• Essentials of Radiology by <u>Rajesh Raman</u> (Author), <u>H N Pradeep</u> (Author)



SUBJECTTITLE: GENERAL MICROBIOLOGY

**SUBJECTCODE: BRIT - 3606** 

**SEMESTER: 6** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
5	•	-	5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3HRS

### **Course Objectives:**

- To introduce basic principles and then applies clinical relevance in four segments of the academic preparation for paramedical: immunology, bacteriology, mycology, and virology.
- This rigorous course includes many etiological agents responsible for global infectious diseases.

## **Contents of Syllabus:**

Sr. No	Contents	Contact Hours
UNIT-I	Concepts and Principles of Microbiology- Historical Perspective, Koch's Postulates, importance of microbiology, microscopy, classifications of microbes.	15
UNIT-II	Sterilization and Disinfection- Concept of sterilization, Disinfection asepsis, physical method of sterilization, chemical methods.	10
UNIT-III	<b>7Infection Control:</b> infection, sources, standard safety precautions and hand hygiene, hospital acquired infection and hospital infection control.	15
UNIT-IV	<b>Virology:</b> Common viral eye infection, general properties, outlines of a diagnosis and classification, HIV Virus, Hepatitis-B Virus	15
UNIT-V	<b>Immunity:</b> Classifications, antigen, antibody- definition and its types, Ag- Abreactions- Types and examples, procedure of investigation and confidentiality.	10



#### **Course Outcomes:**

BRIT3605.1	This course gives knowledge of microorganisms and the disease process as well as aseptic and sterile techniques.
BRIT 3605.2	It gives detail study about laboratory procedure according to appropriate safety standards.
BRIT 3605.3	This course gives knowledge and uses of the properties of microorganisms
BRIT 3605.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.

### **Recommended Books:**

- Fundamentals of Microbiology by **Jeffrey C. Pommerville.**
- Textbook of Microbiology by Dr. C P Baveja.



Program Name: B.Sc. Radiology and Imaging Technology

**Programme Code: RIT-301** 

SUBJECT TITLE: NUCLEAR IMAGING TECHNIQUES

**SUBJECT CODE: BRIT - 3603** 

**SEMESTER: 6** 

**CONTACTHOURS/WEEK:** 

LECTURE(L)	TUTORIAL(T)	PRACTICAL(P)	CREDIT (C)
5	0	0	5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course deal with the nuclear physics, procedures constructions, principles and also the advantages and limitations.

Sr.No	Contents	Contact Hours
UNIT-I	<ul> <li>Nuclear physics, procedures, constructions</li> <li>Principles and also the advantages and limitations.</li> </ul>	10
UNIT-II	<ul> <li>NUCLEAR SCAN PROCEDURES:</li> <li>SPECT-CT&amp;PET-CT studies</li> <li>Protocols, Basics of common clinical Nuclear Medicine</li> <li>Procedures/techniques—comparison with different structural imaging studies advantages and limitations, Half-life of Radio nuclides, commonly used radio-nuclides.</li> </ul>	15
UNIT-III	<ul> <li>THERAPEUTIC PROCEDURES:</li> <li>,radioactivity: discovery, natural and artificial radioactivity isotopes and nuclides</li> <li>Bindings forces between nuclear particles—alpha and beta particles</li> <li>.</li> </ul>	10
UNIT-IV	<ul> <li>GAMMA CAMERA:</li> <li>Constructions and principle of operation</li> <li>Collimator, PMT, amplifier, data analysis computer, display, gantry, applications and functions.</li> </ul>	15

### **COURSE OUTCOMES:**

BRIT 3603.1	This course gives detail information about Nuclear Physics - basics in Nuclear Imaging, Gamma Cameras- radioisotope- generators-SPECT-CT & PET-CT-	
<b>DKII</b> 3003.1	advantages limitations, Various CT protocols.	
	It gives detail study about nuclear scan procedures: SPECT-CT & PET-CT studies,	
BRIT 3603.2	protocols, Basics of common clinical Nuclear Medicine procedures/techniques-	
	comparison with different structural imaging studies advantages and limitations,	
	Half-life of Radionuclides, commonly used radionuclides.	
	It gives detail information about therapeutic procedures-IGRT, TACE & TARE etc.,	
BRIT 3603.3	radioactivity: discovery, natural and artificial radioactivity isotopes and nuclides	
	binding's forces between nuclear particles – alpha and beta particles.	
BRIT 3603.4	Students will be train with good clinical skill related to radiology imaging techniques	
DKII 5005.4	which leads to entrepreneurial qualities and employability.	

### **RECOMMENDED BOOKS:**

• Textbook of Radiology for Residents and Technicians by **BHARGAVA S. K** (Author).



SUBJECT TITLE: MAGNETIC RESONANCE IMAGING -PRACTICAL

**SUBJECT CODE: BRIT3604** 

SEMESTER: 6

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit I
	-	2	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3Hrs

#### **COURSE OBJECTIVES:**

This course deals with the patient preparation, centering, MRI planning, safety of patients in MRI, aftercare, contrast in MRI.

Sr.No	Contents	Contact Hours
SECTION-I	PRACTICAL  • Patient preparation, • centering, • MRI planning, • Safety of patients in MRI • aftercare, • contrast in MRI	25

#### **COURSE OUTCOMES:**

BRIT 3604.1	This course gives detail information about Chemical shift, Relaxation, general mechanism, Longitudinal (Tr) relaxation time. Transverse (T2) relaxation time, effect of filed in homogeneities, T2 Standard sequence, and ultra-fast sequences. Pulse sequence, Inversion recovery and STIR. Spin echo Gradient sequences; MR Angiography.	
BRIT 3604.2	It gives detail study about the Fourier transform and The FID 2D-Fourier transform reconstruction methods. Imaging Technique Gradient Magnetic Inter leaved Multi Imaging. 3D Fourier Transform reconstruction methods	
BRIT 3604.3	It gives detail information about Imaging Qualityy, effects of flow Instrumentation.  Safety and contra-indication. MRI in practice. One-dimensional imaging: frequency encoding using magnetic field gradient two-dimensional imaging: phase encoding slice selection (3D to 2D) gradient echoes.	
BRIT 3604.4	Students will be train with good clinical skill related to radiology imaging techniques which leads to entrepreneurial qualities and employability.	



SUBJECT TITLE: BIOSTATISTICS & RESEARCH METHODOLGY

**SUBJECTCODE: BRIT - 3605** 

**SEMESTER: 6** 

**CONTACTHOURS/WEEK:** 

Lecture(L)	Tutorial(T)	Practical(P)	Credit (C)
3		-	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3HRS

**Course Objectives:** Demonstrate knowledge and understanding of statistical theory to select appropriate study designs to address questions for research and to apply appropriate statistical techniques for managing common types of medical data.

#### **Contents of Syllabus:**

Sr. No	Contents	Contact Hours
UNIT-I	INTRODUCTION	
	Importance of statistics in behavioral sciences – Descriptive statistics and inferential statistics – Usefulness of quantification in behavioral sciences.  Measurements – Scales of measurements – Nominal, Ordinal, Interval and Ratio scales. Cumulative frequency curve – Drawing inference from graph.  Measures of central tendency – Need – types: Mean, Median, Mode – Working out these measures with illustrations. Measures of variability – Need – Types: Range, Quartile deviation, Average deviation, Standard deviation, Variance – Interpretation.	15
UNIT-II	RESEARCH METHODS:  Research Meaning- Scope and Objectives –.Research methods vs.  Methodology. Types of research – Descriptive vs. Analytical, Applied vs.  Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empirical, concept of applied and basic research process, criteria of good research.  Defining and formulating the research problem, selecting the problem, necessity of defining the problem, importance of literature review in	15



UNIT-III DA	TA COLLECTION AND SAMPLING:	15
disc met stra STA Cor Tes	ra collection – Classification of data – Class intervals – Continuous and crete measurements validation, observation and collection of data, thods of data collection, sampling methods, data processing and analysis tegies and tools, data analysis with statically package (Sigma AT,SPSS for student t-test, ANOVA, etc.), hypothesis testing. Trelation  ts of significance- need for – significance of the mean – sampling error gnificance of differences between means – interpretation of probability	

#### **Course Outcomes:**

	Understand the limitations of particular research methods. Develop skills in	
BRIT 3605.1	qualitative and quantitative data analysis and presentation. Develop advanced	
	critical thinking skills. Demonstrate enhanced writing skills.	
BRIT 3605.2	BRIT 3605.2 Demonstrate knowledge and understanding of statistical theory.	
BRIT 3605.3	Biostatistics uses the application of statistical methods to conduct research in the	
	areas of biology, public health, and medicine.	
DD VII 2 (0.5.4	Students will be train with good clinical skill related to radiology imaging	
BRIT 3605.4	techniques which leads to entrepreneurial qualities and employability.	

### **Recommended Books:**

- Research Methodology and Biostatistics by <u>Srivastava Sumeet, Suman, Usman</u>
- Research Methodology: Methods And Techniques By Dr Rk Jain



7th	Semester	& 8th	semester
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# **INTERNSHIP**

