# Study & Evaluation Scheme of Bachelor of Science in Medical

## Radiology and Imaging Technology

[Applicable for 2021-24]

Version 2021

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
24/07/2021	13/08/2021	14/11/2021 Vide Agenda No. 6.5.5

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## Quantum University, Roorkee Study & Evaluation Scheme Study Summary

Name of the Faculty	Faculty of Health Sciences
Name of the School	Quantum School of Health Sciences
Name of the Department	Department of Paramedical Sciences
Program Name	Bachelor of Science in Medical Radiology and Imaging
	Technology
Duration	3 Years + 6 months internship
Medium	English

Evaluation Scheme								
Type of Papers	Internal Evaluation	End Semester Evaluation	Total (%)					
	(%)	(%)	(70)					
Theory	40	60	100					
Practical/ Dissertations/Project	40	60	100					
Report/ Viva-Voce								
Internal Evaluati	ion Components	(Theory Papers)						
Mid Semester Examination		60 Marks						
Assignment –I		30 Marks						
Assignment-II		30 Marks						
Attendance		30 Marks						
Internal Evaluatio	on Components (	Practical Papers)						
Quiz One		30 Marks						
Quiz Two		30 Marks						
Quiz Three		30 Marks						
Lab Records/ Mini Project		30 Marks						
Attendance		30 Marks						
End Semester	Evaluation (Pra	uctical Papers)						
ESE Quiz	40 Marks							
ESE Practical Examination	40 Marks							
Viva- Voce		20 Marks						



## **Structure of Question Paper (ESE Theory Paper)**

The question paper will consist of 5 questions, one from each unit. Students have to Attempt all questions. All questions carry 20 marks each. Parts a) and b) of question Q1 to Q5 will be compulsory and each part carries 2 marks. Parts c), d) and e) of Q1 to Q5 Carry 8 marks each and the student may attempt any 2 parts.

## **Important Note:**

1. The purpose of the examination should be to assess the Course Outcomes (CO) that will ultimately lead to the attainment of Program Outcomes (PO). A question paper must assess the following aspects of learning planned for a Specific Course i.e., Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy). The standard of question paper will be based on mapped BL level complexity of the unit of the syllabus, which is the basis of CO attainment model adopted in the university.

2. Case Study is essential in every question paper (wherever it is being taught as a part of pedagogy) for evaluating higher-order learning. Not all the courses might have case teaching methods used as pedagogy.

3. There shall be continuous evaluation of the student and there will be a provision of real time reporting on QUMS. All the assignments will be evaluated through module available on ERP for time and access management of the class.



## Program Structure – Bachelor of Science in Medical Radiology and Imaging Technology

## Introduction

## Radiography

This field took birth in 1895 when X-rays were discovered, the process evolved through the years to be used for diagnostic purposes. To provide the right treatment for a disease or ailment, it is necessary to make the correct diagnosis. But it is not always possible to diagnose a disease based on symptoms alone. Here radiography comes to the rescue.

Radiography is used to diagnose the problem by focusing on the internal parts of the anatomy using X-rays, sometimes referred to as "X-ray photography". This field has had a huge impact on the medical field as well as in industrial applications.

## Technologist/Technician

This field is a highly technical one and the processes vary, depending on which part of the anatomy or tissue is being imaged. Radiographers are trained to use the equipment and adapt to new technology and procedures. Some important procedures include fluoroscopy, ultrasound or sonography, MRI (Magnetic Resonance Imaging), PET (Positron Emission Tomography) and CT scan

## **Diagnostic and therapeutic branches**

A diagnostic radiographer is required to explain procedures to the patients, help prepare them for the tests, operate and maintain equipment and records. Their assistance is required by physicians in performing procedures such as myelograms (examinations to detect injuries, cysts, or tumors in the spinal cord) and by surgeons in the operating room, usually with portable X-ray or fluoroscopy machines.

Therapeutic radiography, also referred to as radiotherapy, is used in the treatment and diagnosis of diseases such as cancer, tumors and ulcers. Here radiation is used in controlled conditions as an exact amount of radiation would help shrink the tumor size. Their work is closely associated with doctors, nurses, physicists and others from oncology teams in treating patients with cancer. The role of a radiographer in radiotherapy caring for a cancer patient has a broad range, from the initial referral stage, giving pre-treatment information, planning process, treatment and follow-up post-treatment.

## **Internship: Full Time Six Months**

The internship for the qualifying Bachelor of Science in Medical Radiology and Imaging Technology Program will be of six months after completing all prescribed courses. Minimum of 720 hours of an internship is required to be completed by the candidate for the award of degree besides the course work. Students must undertake the rotational postings during which students have to work under the supervision of experienced staff in the following areas:



BMRIT V 2021

S1.	Postings	Duration
No		
1.	Conventional Radiography	1.5 Months
2.	Radiographic Special Procedures Including Diagnostic and Therapeutic Interventional Procedures	1.5 Months
3.	CR, DR and PACS	1 Month
4.	Computed Tomography	1 Month
5.	Magnetic Resonance Imaging	1 Month

#### **Other Details**

- The entire internship shall be done in a Hospital or Medical College.
- Every candidate after successfully completing the final examination of Bachelor of Science in Medical Radiology and Imaging Technology will be required to undergo a compulsory internship up to satisfaction of the University for a period of six months to be eligible for the award of the degree of Bachelor of Science in Medical Radiology and Imaging Technology.
- The University shall issue a provisional degree of Bachelor of Science in Medical Radiology and Imaging Technology on passing the final examination and completion of the internship, if the candidate demands it.
- The internee shall be entrusted with clinical responsibilities under the direct supervision of a Senior Medical Officer/Technologist. They shall not be working independently.
- Internee will not authorize to sign any official certificate/reports during her/his internship.
- A duly signed completed Internship logbook is compulsory to submit to the department/college to obtain an internship completion letter.

#### **Assessment of Internship**

- The internship will be evaluated as per the norms of academic regulation of the University. The Internee shall maintain the record of work, which is to be verified and certified by the Technologist followed by HOD Radiology under whom he/she worked.
- The internee will submit an internship completion certificate issued by the concerned hospital/ medical college authority.
- Only after satisfactory completion of an internship, the university shall award the degree of Bachelor of Science in Medical Radiology and Imaging Technology.



## Curriculum (21-24) Version 2021

Quantum School of Health Sciences Bachelor of Science in Medical Radiology and

Imaging Technology– PC: 06-3-03

#### **BREAKUP OF COURSES**

Sr. No	CATEGORY	CREDITS
1	Foundation Core (FC)	13
2	Program Core (PC)	105
3	Open Elective	09
4	Value Added Programs (VAP)	08
5	Hospital Posting	18
6	Seminar	03
7	General Proficiency (GP)	05
8	Disaster Management*	02*
	TOTAL NO. OF CREDITS	161

\*Non-CGPA Audit Course

## **BREAKUP OF CATEGORY**

	Foundation	Program Core	Sub Total	%
	Core			
Sciences	13	105	118	74.5
Seminar			03	0.19
Hospital Posting			18	11.61
Open Elective			09	5.80
VAPs			08	4.40
GP			05	3.22
Disaster			02*	00.00
Management*				
Grand Total	13	105	161	100

\*Non-CGPA Audit Course



## **SEMESTER-WISE BREAKUP OF CREDITS**

Sr. No	CATEGORY	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	TOTAL
1	Foundation Core	9	4					13
2	Program Core	12	14	21	22	20	16	105
3	Open Elective	-	3	3	3	-	-	09
4	Hospital Posting	-	-	06	-	06	06	18
5	VAPs	1	2	1	2	2	-	08
6	Seminar	-	-	-			3	03
7	GP	1	1	1	1	1		5
9	Disaster Management*		2*					2*
TOTAL		23	24	32	28	29	25	161

\*Non-CGPA Audit Course

Minimum Credit Requirements:

Bachelor of Science in Medical Radiology and Imaging Technology: 161 credits



Course Code	Category	Course Title	L	Т	Р	С	Version	Course Prerequisite
RD3101	PC	Human Anatomy – I	3	0	0	3	1.0	Nil
RD3106	PC	Basics Of Human Physiology – I	3	0	0	3	1.0	Nil
ND3105	FC	Biochemistry	3	0	0	3	1.0	Nil
RD3104	PC	Radiation Physics	3	2	0	4	1.0	Nil
CY3205	FC	Environmental Studies	2	0	0	2	1.0	Nil
EG3102	FC	Professional Communication	2	0	0	2	1.0	Nil
EG3140	FC	Professional Communication Lab	0	0	2	1	1.0	Nil
RD3140	PC	Human Anatomy - I Lab	0	0	2	1	1.0	Nil
RD3143	PC	Basics of Human Physiology- I Lab	0	0	2	1	1.0	Nil
ND3144	FC	Bio-Chemistry Lab	0	0	2	1	1.0	Nil
VP3101	VAP	Communication & Professional Skills – I	0	0	2	1	1.0	Nil
GP3101	GP	General Proficiency	0	0	0	1	1.0	Nil
TOTAL			16	2	10	23		

## **SEMESTER 1**



		JEIVIES		2				
Course Code	Category	COURSE TITLE	L	Т	Р	С	Version	Course Prerequisit e
RD3201	PC	Human Anatomy- II	3	0	0	3	1.0	RD3101
RD3206	PC	Basics of Human Physiology- II	3	0	0	3	1.0	RD3102
RD3203	PC	Radiographic Positioning- I	4	0	0	4	1.0	Nil
CS3102	FC	Fundamentals of Computer Applications	3	0	0	3	1.0	Nil
RD3240	PC	Human Anatomy- II Lab	0	0	2	1	1.0	RD3140
RD3243	PC	Basics of Human Physiology- II Lab	0	0	2	1	1.0	RD3141
RD3242	PC	Radiographic Positioning - I Lab	0	0	4	2	1.0	Nil
CS3141	FC	Fundamentals of Computer Applications Lab	0	0	2	1	1.0	Nil
VP3201	VAP	Communication & Professional Skills – II	0	0	4	2	1.0	Nil
GP3201	GP	General Proficiency	0	0	0	1	1.0	Nil
	OE	Open Elective I	3	0	0	3	1.0	Nil
CE3201	FC	Disaster Management*	2	0	0	2*	1.0	Nil
TOTAL			1 8	0	1 4	24		
* Internship	to be done in l	nospital for two weeks after 2 <sup>nd</sup> Seme	ster a	nd wi	ll be	evalua	ated in 3 <sup>rd</sup> se	mester.

## **SEMESTER 2**

\*Non-CGPA Audit Course



S.No.	Code	Name	Department (Offering)
1.	CE3011	Carbon Emission & Control	Civil Engineering
2.	CS3011	HTML5	Computer Science and Engineering
3.	CS3021	Mining and Analysis of Big data	Management + CSE
4.	AG3011	Ornamental Horticulture	Agriculture
5.	BB3011	Entrepreneurial Environment in India	Business & Management
6.	JM3011	Media Concept and Process (Print and Electronic)	Journalism
7.	HM3011	Indian Cuisine	Hospitality & Tourism
8.	MB3011	SAP 1	Management
9.	EG3011	French Beginner A1	English
10.	CS3031	Microsoft Office Specialist (MSO-Word)	Computer Science and Engineering
11.	CS3004	Digital Marketing	Computer Science and Engineering
12.	CS3002	Introduction of IOT	Computer Science and Engineering
13.	MT3011	Elementary Robotics	Mechanical Engineering

## **OPEN ELECTIVE I**

#### **SEMESTER 3**

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
RD3301	PC	Radiographic Positioning II	4	0	0	4	1.0	RD3203
RD3302	PC	Conventional Radiographic Technique-I	4	0	0	4	1.0	Nil
RD3303	PC	Basics of USG and Mammography	4	0	0	4	1.0	Nil
RD3304	PC	Special radiographic procedure	3	0	0	3	1.0	Nil
RD3306	PC	Orientation in Para Clinical Sciences	4	0	0	4	1.0	Nil
RD3341	PC	Special radiographic procedure Lab	0	0	2	1	1.0	Nil
RD3342	PC	Radiographic Positioning – II Lab	0	0	2	1	1.0	RD3242
RD3343	HP	Hospital Posting	0	0	12	6	1.0	Nil
VP3301	VAP	Employability Skills – I ( Numerical Abilities)	0	0	2	1	1.0	Nil
	OE	Open Elective II	3	0	0	3	1.0	Nil
GP3301	GP	General Proficiency	0	0	0	1	1.0	Nil
TOTAL			22	0 0	18	32		



S.No.	Code	Name	Department (Offering)
1.	CE3013	Environment Pollution and Waste Management	Civil Engineering
2.	CS3013	Java Script	Computer Science and Engineering
3.	CS3023	Big Data Analytics: HDOOP Framework	Management + CSE
4.	AG3013	Organic farming	Agriculture
5.	BB3013	Establishing a New Business	Business & Management
6.	JM3013	Photo Journalism	Journalism
7.	HM3013	Chinese Cuisine	Hospitality & Tourism
8.	MB3013	SAP 3	Management
9.	EG3013	French Intermediate B1	English
10.	CS3033	MS -Excel (Advanced) MSO Certification	Computer Science and Engineering
11.	EG3002	Report Writing	Humanities and Social Sciences
12.	MT3013	Introduction to Automation	Mechanical Engineering

#### **OPEN ELECTIVE II**

#### **SEMESTER 4**

Course Code	Category	COURSE TITLE	L	Т	Р	С	Vers ion	Course Prerequisite
RD3401	PC	Conventional Radiographic Technique II	4	0	0	4	1.0	RD3302
RD3402	PC	Computed Tomography	4	0	0	4	1.0	Nil
RD3403	PC	Equipment of Radiotherapy	4	0	0	4	1.0	Nil
RD3404	PC	Magnetic Resonance Imaging	4	0	0	4	1.0	Nil
RD3406	PC	Orientation in Clinical Sciences	4	0	0	4	1.0	Nil
RD3441	PC	Computed Tomography Lab	0	0	2	1	1.0	Nil
RD3442	PC	Magnetic Resonance Imaging Lab	0	0	2	1	1.0	Nil
VP3401	VAP	Employablity Skills – II (Aptitude & Reasoning)	2	0	0	2	1.0	Nil
	OE	Open Elective III	3	0	0	3	1.0	Nil
GP3401	GP	General Proficiency	0	0	0	1	1.0	Nil
TOTAL			2 5	0 0	04	28		



S.No.	Code	Name	Department (Offering)
1.	CE3015	Hydrology	Civil Engineering
2.	CS3025	Java Script	Computer Science and Engineering
3.	AG3015	Big Data Analytics: HDOOP Framework	Management + CSE
4.	BB3015	Organic farming	Agriculture
5.	JM3015	Establishing a New Business	Business & Management
6.	HM3015	Photo Journalism	Journalism
7.	MB3015	Chinese Cuisine	Hospitality & Tourism
8.	EG3015	SAP 3	Management
9.	CS3035	French Intermediate B1	English
10.	CS3015	MS -Excel (Advanced) MSO Certification	Computer Science and Engineering
11.	MT3015	Robotic Industry 4.0	Mechanical Engineering

## **OPEN ELECTIVE III**

## **SEMESTER 5**

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequis ite
RD3501	PC	Nuclear Medicine Technology	4	0	0	4	1.0	Nil
RD3502	PC	Patient Care and Management	4	0	0	4	1.0	Nil
RD3503	PC	Radiation Protection and				4	1.0	Nil
RD3504	PC	Interventional procedure and Technique	4	0	0	4	1.0	Nil
RD3505	PC	Preventive Medicine, Healthcare and Radiation Protection	3	0	0	3	1.0	Nil
RD3541	PC	Nuclear Medicine Technology Lab	0	0	2	1	1.0	Nil
RD3542	HP	Hospital Posting	0	0	12	6	1.0	Nil
VP3501	VAP	Employablity Skills – III (GDPI)	2	0	0	2	1.0	Nil
GP3501	GP	General Proficiency	0	0	0	1	1.0	Nil
TOTAL			21	00	14	29		

Contact hours: 35



Course Code	Category	COURSE TITLE		Т	Р	С	Versio n	Course Prerequis ite
RD3601	PC	Biostatics and Research Methodology	4	0	0	4	1.0	Nil
RD3602	PC	Clinical aspects in Radio Imaging	4	0	0	4	1.0	Nil
RD3603	PC	Advance CT, MRI, USG	4	0	0	4	1.0	Nil
RD3605	PC	Medical Law and Ethics	3	0	0	3	1.0	Nil
RD3604	S	Seminars	3	0	0	3	1.0	Nil
RD3641	PC	Clinical aspects in Radio Imaging Lab	0	0	2	1	1.0	Nil
RD3642	HP	Hospital Posting	0	0	12	6	1.0	Nil
TOTAL			18	0	14	25		

Contact hours: 32



#### **B.** Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our university.

The following is the course module designed for the Bachelor of Science in Medical Radiology and Imaging Technology program:

Core competency: Students will acquire core competency in Paramedical Studies and in allied subject areas.

**Skilled communicator:** The course curriculum incorporates basics and advanced training in order to make a graduate student capable of expressing the subject through technical writing as well as through oral presentation.

**Critical thinker and problem solver:** The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic & Advance knowledge and concepts of Paramedical Studies.

**Sense of inquiry:** It is expected that the course curriculum will develop an inquisitive characteristic among the students through appropriate questions, planning and reporting experimental investigation.

**Skilled healthcare worker:** The course curriculum has been designed in such a manner as to enabling a graduate student to become a skilled healthcare worker by acquiring knowledge about patient handling and management, writing, planning, study of ethical standards and rules and regulations pertaining to patient care.

**Ethical awareness/reasoning:** A graduate student requires understanding and developing ethical awareness/reasoning which the course curriculums adequately provide.

**Lifelong learner:** The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

Value Added Course (VAC)/ Training/ Certification: A value added course is a skill enhancement training beyond the syllabus specially non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability, technical new norms of the industry - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired in corporate world. There shall be no credit; however, it will be compulsory for every student to pass these courses with minimum 45% marks to be eligible for the certificate. These marks will not be included in the calculation of CGPI. Students have to specifically be registered in the specific course of the respective semesters time to time. The department & course coordinator will notify as when starting the course after adequate approval from higher authority.

**Skill Enhancement Course:** This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

**Generic/Open Elective (OE):** Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in II, III and IV semesters. Each student has to take Open/Generic Electives from department other than the parent department. Core / Discipline Specific Electives will not be offered as Open Electives.



**Non CGPA Audit Course (NCAC):** This is a compulsory course but not included in CGPA calculation and will be of 2 credits. Each student of Bachelor of Science in Medical Radiology and Imaging Technology Program has to compulsorily pass the Disaster Management.

## C. Program Outcomes of Bachelor of Science in Medical Radiology and Imaging Technology

PO-01	Radiology Knowledge:	Possess knowledge and comprehension of the core and basic knowledge associated with the profession of radiology, including medical ethics, machines quality assurance; radiation physics, special procedure technique, conventional radiographic technique, and radiographic positioning and about magnetic resonance imaging, computed tomography and nuclear medicine.
PO-02	Planning Abilities:	Demonstrate effective planning abilities including time management, resource management, delegation skills and managerial skills. Develop and implement plans and organize work to meet deadlines.
PO-03	Problem analysis:	Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyse, evaluate and apply information systematically and shall make defensible decisions.
PO-04	Allied Healthcare provider:	As a healthcare provider applies the acquired knowledge and skills in prevention, investigations and managing patients under the direction of a medical professional.
PO-05	Leadership skills:	Understand and believe the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfilment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well- being.
PO-06	Professional Identity:	Understand, analyse and communicate the value of their professional roles in society (e.g., Health care professionals, radio-technician, educators, radiation safety officer and can also work in the field of application specialists).
PO-07	Medical Law Ethics:	Honour personal values and apply ethical principles in professional and social contexts. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
PO-08	Communication:	Communicate effectively with the rad community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
PO-09	The radiologist and society:	Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the subsequent responsibilities relevant to the professional radiology practice.
PO-10	Radiation hazards &sustainability:	Understand the impact of the radiation hazards on environmental contexts and demonstrate the knowledge of disposing radiopharmaceutical and need for sustainable development.
PO-11	Life-long learning	Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self- access and use feedback effectively from others to identify learning needs and to satisfy these needs on an on-going basis.



#### **D. Program Specific Outcomes:**

**PSO1:** Detail understanding of theoretical and practical knowledge of all core and allied subjects of Radiologic sciences, which includes concept related to radiation physics, radiographic positioning, special radiographic techniques with their manufacturing and QA/QC regulation etc. As an independent professional and a lifelong learner demonstrates high standards of professional ethics, integrity & continuous learning.

**PSO2:** As a healthcare provider applies the acquired knowledge and skills in prevention, investigations and managing patients under the direction of a medical professional. For the benefit of academicians, hospital/community of radio-technician, application specialists and emphasizing the consequences of the radiation hazards and most importantly Adheres to the Code of Ethics prescribed by the professional body/Faculty/Department and maintains appropriate relationships and boundaries with patients and care givers.

**PSO3:** Rigorous core course work in allied healthcare to deal with radiographic imaging equipments with the ability to apply standard principles, practices, new technologies and strategies in the field of medical sciences with its new modalities.

#### E. Program Educational Objectives (PEO's)

- **PEO1.** To be familiar with the concept of Medical Radiology and Imaging Technology for leading a successful career in hospital or as entrepreneur or pursue higher education.
- **PEO2.** To develop their knowledge for their professional skills for providing effective solution to problem using domain of Medical Radiology and Imaging Technology.

PEO3. To instill lifelong learning approach towards constantly technologies with innovative and ethical mindset.

#### F. Pedagogy & Unique practices adopted:

"Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will emphasize on experiential learning:

*Role Play & Simulation:* Role- play and simulation are forms of experiential learning. Learners take on different roles, assuming a profile of a character or personality, and interact and participate in diverse and complex learning settings. Role-play and simulation function as learning tools for teams and groups or individuals as they "play" online or face-to-face. They alter the power ratios in teaching and learning relationships between students and educators, as students learn through their explorations and the viewpoints of the character or personality they are articulating in the environment. This student-centered space can enable learner-oriented assessment, where the design of the task is created for active student learning. Therefore, role-play& simulation exercises such as virtual share trading, marketing simulation etc. are being promoted for the practical-based experiential learning of our students.

*Video Based Learning (VBL) & Learning through Movies (LTM):* These days technology has taken a front seat and classrooms are well equipped with equipment and gadgets. Video-based learning has become an indispensable part of learning. Similarly, students can learn various concepts through movies. In fact, many teachers give examples from movies during their discourses. Making students learn few important theoretical concepts through VBL & LTM is a good idea and method. The learning becomes really interesting and easy as videos add life to concepts and make the learning engaging and effective. Therefore, our institute is promoting VBL & LTM, wherever possible.

*Field/Live Projects:* The students, who take up experiential projects in companies, where senior executives with a stake in teaching guide them, drive the learning. All students are encouraged to do some live project other their regular classes.



*Hospital Visits:* Hospital visits are essential to give students hand-on exposure and experience of how things and processes work in Hospital. Our institute organizes such visits to enhance students" exposure to practical learning and work out for a report of such a visit relating to their specific topic, course or even domain.

*MOOCs:* Students may earn credits by passing MOOCs as decided by the college. Graduate level programs may award Honors degree provided students earn pre-requisite credits through MOOCs. University allows students to undertake additional subjects/course(s) (In-house offered by the university through collaborative efforts or courses in the open domain by various internationally recognized universities) and to earn additional credits on successful completion of the same. Each course will be approved in advance by the University following the standard procedure of approval and will be granted credits as per the approval. Keeping this in mind, University proposed and allowed a maximum of two credits to be allocated for each MOOC courses. In the pilot phase it is proposed that a student undertaking and successfully completing a MOOC course through only NPTEL could be given 2 credits for each MOOC course.

For smooth functioning and monitoring of the scheme the following shall be the guidelines for MOOC courses, Add-on courses carried out by the College from time to time.

a) It will be necessary for every student to take at least one MOOC Course throughout the programme.

b) There shall be a MOOC co-ordination committee in the College with a faculty at the level of Professor heading the committee and all Heads of the Department being members of the Committee.

c) The Committee will list out courses to be offered during the semester, which could be requested by the department or the students and after deliberating on all courses finalize a list of courses to be offered with 2 credits defined for each course and the mode of credit consideration of the student. The complete process shall be obtained by the College before end of June and end of December for Odd and Even semester respectively of the year in which the course is being offered. In case of MOOC course, the approval will be valid only for the semester on offer.

d) Students will register for the course and the details of the students enrolling under the course along with the approval of the Vice Chancellor will be forwarded to the Examination department within fifteen days of start of the semester by the Coordinator MOOC through the Principal of the College.

e) After completion of MOOC course, Student will submit the photo copy of Completion certificate of MOOC Course to the Examination cell as proof.

f) Marks will be considered which is mentioned on Completion certificate of MOOC Course.

g) College will consider the credits only in case a student fails to secure minimum required credits then the additional subject(s) shall be counted for calculating the minimum credits required for the award of degree.

Special Guest Lectures (SGL) & Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific industry/domain to make things/concepts clear for a better understanding from the perspective of the industry. Hence, to cater to the present needs of industry we organize such lectures, as part of lecture-series and invite prominent personalities from academia and industry from time to time to deliver their vital inputs and insights.

*Student Development Programs (SDP):* Harnessing and developing the right talent for the right industry an overall development of a student is required. Apart from the curriculum teaching various student development programs (training programs) relating to soft skills, interview skills, SAP, Advanced excel training etc. that may be required as per the need of the student and industry trends, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.

*Hospital Postings:* Establishing collaborations with various Hospitals to deliver the programme on sharing basis. The specific courses are to be delivered by Radiography experts to provide practice-based insight to the students.

Special assistance program for slow learners & fast learners: The program has provision to identify slow and fast learners. Syllabus adheres the University Policy for slow and fast learners. Fast learners are given research problems and higher order learning assignments whereas slow learners are given additional resources and peer group learning across the subjects.



*Induction program:* Every year 3 weeks induction program is organized for 1st year students and senior students to make them familiarize with the entire academic environment of university including Curriculum, Classrooms, Labs, Faculty/ Staff members, Academic calendar and various activities.

*Mentoring scheme:* There is Mentor-Mentee system. One mentor lecture is provided per week in a class. Students can discuss their problems with mentor who is necessarily a teaching faculty. In this way, student's problems or issues can be identified and resolved.

Competitive exam preparation: Students are provided with one class in every week for Competitive exams preparation.

*Extra-curricular Activities:* organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning & organizing skills. Students undertake various cultural, sports and other competitive activities within and outside then campus. This helps them build their wholesome personality.

*Career & Personal Counseling:* - Identifies the problem of student as early as possible and gives time to discuss their problems individually as well as with the parents. Counseling enables the students to focus on behavior and feelings with a goal to facilitate positive change. Its major role lies in giving: Advice, Help, Support, Tips, Assistance, and Guidance.

Participation in Flip Classes, Project based Learning (A2 Assignment), Workshops, Seminars & writing & Presenting Papers: Departments plan to organize the Flip Classes, Project based Learning (A2 Assignment), workshops, Seminars & Guest lecturers time to time on their respective topics as per academic calendar. Students must have to attend these programs. This participation would be count in the marks of general Discipline & General Proficiency which is the part of course scheme as non-credit course.

Formation of Student Clubs, Membership & Organizing & Participating events: Every department has the departmental clubs with the specific club's name. The entire student's activity would be performed by the club. One faculty would be the coordinator of the student clubs & students would be the members with different responsibility.

*Capability Enhancement & Development Schemes:* The Institute has these schemes to enhance the capability and holistic development of the students. Following measures/ initiatives are taken up from time to time for the same: Career Counseling, Soft skill development, Remedial Coaching, Bridge Course, Language Lab, Yoga and Meditation, Personal Counseling

*Library Visit & Utilization of QLRC:* Students may visit the library from morning 10 AM to evening 8 PM. Library created its resources Database and provided Online Public Access Catalogue (OPAC) through which users can be accessed from any of the computer connected in the LAN can know the status of the book. Now we are in process to move from OPAC to KOHA.





## Detailed Syllabus (Semester wise /course wise) SEMESTER 1 Year -1

SEN	IEST	ΈR	1	Ye

	SEMESTER 1 Year -1	
RD3101	Title: Human Anatomy- I	L T P C 3 0 0 3
Version No.	1.0	
<b>Course Prerequisites</b>	NIL	
Objectives	Anatomy is a key component of all education programs for BMRIT. To develop the basic concept of gross, functional, and applied anatomy and should have a strong focus on organ position, orientation and relationships.	
Unit No.		No. of hours (per Unit)
Unit: I	Terminology and General Plan of the Body	8
	l Plan of the Body, Body Parts and Areas, Terms of Location and Position, Bo orsal cavity, Ventral cavity, Planes and Sections.	dy Cavities
Unit II	Cells	7
Unit III	ssue, The Integumentary System: structure and function of The Skin, Subcutar Musculoskeletal System Basic anatomy of important muscles and bones	7
Unit IV	Respiratory system	7
	c anatomy of nose, larynx, trachea, bronchi and lungs	1
Unit V	Digestive system	7
Digestive system: basic a pancreas.	natomy of esophagus, stomach, small intestine, large intestine, liver, Gall blad	der,
Text Books	<ol> <li>Waugh A, Grant A. Ross &amp; Wilson Anatomy and Physiology in Health Illness E-Book. Elsevier Health Sciences Chaurasia BD, Garg K. BD</li> </ol>	and
Reference Books	<ol> <li>Chourasia"s Human Anatomy: Lower limb, abdomen &amp; pelvis. CBS P Distributors.</li> <li>Principles of Anatomy and Physiology, Gerard J. Tortora and Bryan H</li> </ol>	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### **Course Outcome for RD3101**

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneursh ip(Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Terminology, General Planes, Body Cavities and Their Membranes.	1	S
CO2	Students will be able to study about cells, tissue, and the integumentary system of human body.	1	S
СОЗ	Students will be able to know about Introduction of Musculoskeletal System: Basic anatomy of muscles and bones.	2	S
CO4	Students will be able to study the basic anatomy of respiratory system and its clinical disorders.	2	S
CO5	Students will be able to learn basic anatomy of esophagus, stomach, small & large intestine, liver, Gall bladder, pancreas.	3	S

#### CO-PO Mapping for RD3101

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)								Program Specific Outcomes				
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
CO 1	2	3	1	3	2	2	2	3	2	2	3	3	3	3
CO 2	2	2	1	3	2	1	2	1	1	1	3	3	3	3
CO 3	3	3	2	3	2	3	2	2	2	1	3	3	3	3
CO 4	2	2	2	3	2	2	2	2	2	1	3	3	3	3
CO 5	2	2	2	3	2	2	2	2	1	2	3	3	3	3
Avg	2.2	2.4	1.6	3	2	2	2	2	1.6	1.4	3	3	3	3



RD3106	Title: Basics of Human Physiology- I	LTPC 3003
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To enable the students to understand the normal functioning of Various organ systems of the body, and their interactions.	
Unit No.		No. of hours (per Unit)
Unit: I	Cell physiology	7
	ure, membrane, transport across cell membrane, Active, Passive, Organ on, Body Fluid Volumes and its measurement, Diffusion, Osmosis, Tor	
Unit II	Blood	7
and coagulation	nction, cellular component & their function, hemoglobin & anemia, blo aposition & function of lymph, lymphatic tissue, Immunity with the rol	0
Unit III	Cardiovascular system	7
cardiac	general arrange, heart, arteries, veins and capillaries, heart structure an art rate, blood pressure, mechanism of circulation, definition of hyperte	
Unit IV	Respiratory system	7
circulation, lungs volur	ts of respiratory system, mechanism of respiration, pulmonary function ne, Gas transport between lungs and tissues, Definition of hypoxia, dys l obstructive airways diseases	
Unit V	Gastrointestinal physiology	8
and assimilation, gastro Structure & function of	logy: Organs of GIT and their structure & function, secretion, digestion intestinal hormones, physiology of digestion of carbohydrates, proteins liver, spleen, gall bladder & pancreas, Jaundice, Cirrhosis & Pancreati	s & lipids, tis.
Textbooks	<ol> <li>Sembulingam K, Sembulingam P. Essentials of medical physiolo Ltd.</li> </ol>	gy. JP Medical
Reference Books	<ol> <li>Arthur C, Guyton MD, Hall JE. Textbook of medical physiology WBSaunders, Philadelphia. 2000:392-401.</li> <li>Tortora GJ, Derrickson BH. Principles of anatomy and physiolo Wiley&amp; Sons.</li> </ol>	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### Course Outcome for RD3106

Unit-wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to study about Cell physiology related to cell membrane, Body fluids composition, Homeostasis, Active & Passive Diffusion,	3	Emp
CO2	Students will be able to study about Gastrointestinal physiology and its clinical diagnosis.	3	Emp
CO3	Students will be able to know about Introduction of cardiovascular system and its clinical diagnosis.	2	Emp
CO4	Students will be able to learn about Introduction of respiratory system and its clinical diagnosis.	3	Emp
CO5	Students will be able to learn about blood and Excretory system	2	Emp

#### CO-PO Mapping for RD3106

	Pro	ogram			ourse A rate- 2,					Mappe	d- 3,	Program Specific Outcomes			
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3	
CO 1	2	2	2	3	2	1	2	1	1	2	3	3	3	2	
CO 2	3	2	2	3	3	2	2	2	2	2	3	3	3	3	
CO 3	3	2	3	3	3	3	2	3	3	2	3	3	3	3	
CO 4	3	2	2	3	3	3	2	2	2	2	3	3	3	3	
CO 5	3	2	3	3	3	3	2	2	2	2	3	3	3	3	
Avg	2.8	2	2.4	3	2.8	2.4	2	2	2	2	3	3	3	2.8	





ND3105	Title: Biochemistry	LTPC 3003
Version No.	1.0	
<b>Course Prerequisites</b>	NIL	
Objectives	To enable the students to understand about the equipments used in labs and their applications. To develop the basic concepts of Lab diagnosis for Radiology.	
Unit No.		No. of hours (per Unit)
Unit: I	Introduction to Fundamental and Clinical Biochemistry	7
	ntal and Clinical Biochemistry, First aid in laboratory accidents. Princ ance of Weighing balance, hotplate, centrifuges, incubator, hot air ov neter.	
Unit II	Buffers	8
dilutions, w/v, v/v, conce	nd reagents, normal solution, molar solutions, percent solution, buffe pts of acid and base, units of measurement: SI unit, reference range, nent of enzymes, protein, osmolarity, drugs, hormones, vitamins.	
Unit III	Carbohydrates, Lipids and Enzyme	7
Primary, secondary and t properties and biological	c. Classification and their function in biological system. Proteins: Clasertiary structure and functions of protein. Amino acids: classification functions. Lipids: Classification of lipids, Classification of fatty acid ymes: Definition, classification of enzyme, units for measuring enzyme is the structure of	, Structure, ls, their
Nucleic acids: Structure, and role of Nucleic acid.	acids function and types of DNA and RNA. Nucleotides, Nucleosides, Nitr	ogen bases,
Unit V	Vitamins	7
	function and disease associated with vitamins. Role of Minerals and inc, Phosphorus, Copper, Potassium, Zinc.	ons:
Textbooks	1. Vasudevan DM, Sreekumari S, Vaidyanathan K. Textbook of t medical students. JP Medical Ltd.	viochemistry for
Reference Books	<ol> <li>Hames BD, Hooper NM, Hames BD. Instant notes in biochemistry. Biochemical education.</li> <li>Devlin TM, editor. Textbook of biochemistry: with clinical c</li> </ol>	orrelations.
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### **Course Outcome for ND3105**

Unit- wise Course Outcome	Descript ions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be Introduced to Fundamental and Clinical Biochemistry.	1	Emp
CO2	Students will be able to study about buffers.	1	Emp
CO3	Students will be able to study about classification of carbohydrates, lipids, and enzymes.	2	Emp
CO4	Students will be able to learn about Nucleic acids: Structure, function and types of DNA and RNA.	3	Emp
CO5	Students will be able to learn about vitamins and minerals.	2	Emp

#### CO-PO Mapping for ND3105

G	Pro	gram (				Articula Low-1				/ Mappe	ed-3,	Program Specific Outcomes			
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3	
CO 1	0	1	0	1	0	1	1	2	2	1	1	2	2	1	
CO 2	0	0	0	0	0	1	1	2	1	2	1	2	2	1	
CO 3	3	2	2	2	2	2	2	3	2	2	2	2	3	1	
CO 4	2	1	2	2	2	2	2	2	3	3	2	3	3	1	
CO 5	3	2	2	1	2	2	1	2	2	2	2	3	3	1	
Avg	1.6	1.2	1.2	1.2	1.2	1.6	1.4	2.2	2	2	1.6	2.4	2.6	1	



RD3104	Title: Radiation Physics	L T P C 3 2 0 4
Version No.	1.0	
<b>Course Prerequisites</b>	NIL	
Objectives	To enable the students to gain knowledge on the field of radiation along with the basic atomic and electric physics to the designing of x-ray circuits and its system.	
Unit No		No. of hours (per Unit)
Unit: I	The Atom	10
Definition, Thomson Ator radioactivity and decay sc	n, Bohr Atom, Atomic Structure, Electron Binding Energy, Radioactiv hemes of different alpha, Beta, gamma ray.	vity, laws of
Unit II	Electromagnetic Radiation	9
	litude, Frequency and wavelength, Electromagnetic Spectrum, Inverse liation, dose measurement for various diagnostic procedures.	square law,
Unit III	Electricity And Magnetism, Electromagnetism	10
of Electromagnetic Induction	eation of magnets, Magnetic laws. Electromagnetic Effect, Faraday''s &	ners
Unit IV	X-Ray Imaging System, Image Quality	10
Exposure,	ansformers, Control of kVp, mAs, Exposure Timers, Voltage Rectification press, resolution, sharpness, noise, various factors determining image	
Unit V	X-Ray Circuits Components	9
Breakers Beam limiting D Filters.	ltage circuit, Switched, Fuses, Circuit evices-Cones, Cylinders, collimator, Grids,	
Text Books	<ol> <li>Curry TS, Dowdey JE, Murry RC. Christensen's physics of diag radiology. Lippincott Williams &amp; Wilkins.</li> </ol>	gnostic
Reference Books	<ol> <li>Holmberg O, Malone J, Rehani M, McLean D, Czarwinski R. issues and actions in radiation protection of patients.</li> <li>Dendy PP, Heaton B. Physics for diagnostic radiology. CRCpm</li> </ol>	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### Course Outcome for RD3104

Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to study the basic structure of Atom and Radioactivity, laws of radioactivity.	3	Emp
CO2	Students will be able to Learn about electromagnetic radiation.	2	Emp
CO3	Students will be able to study about electricity, magnetism, and electromagnetism.	3	Emp
<b>CO4</b>	Students will be able to Learn about x-ray imaging system and its image quality factors.	3	Emp
CO5	Students will be able to study about x-rays circuits and its components.	3	Emp

#### CO-PO Mapping for RD3104

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3		
CO 1	3	3	2	2	3	2	2	1	3	3	3	3	3	2		
CO 2	3	3	3	2	3	3	2	2	2	3	3	3	3	2		
CO 3	3	3	3	2	3	3	1	2	2	2	3	3	2	2		
CO 4	3	3	3	3	3	3	0	2	2	2	3	3	3	3		
CO 5	3	3	3	3	3	2	0	1	1	2	3	3	3	3		
Avg	3	3	2.8	2.4	3	2.6	1	1.6	2	2.4	3	3	2.8	2.4		



EG3102	Title: Professional Communication	LTPC 2002
Version No.	1.0	2002
Course Prerequisites	NIL	
Objectives	To introduce students to the theory, fundamentals, and tools of communication and to develop in them vital communication skills	
Unit No.		No. of hours (per Unit)
Unit I	Fundamentals of Communication	5
Communication. Languag Communication.	tion Process, Distinction between General and Technical e as a Tool of Communication; Interpersonal, Organizational, Mass Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communica-	tion
Unit II	Components of Technical Written Communication	5
Vocabulary building: Syn	onyms and Antonyms, Homophones, Conversions. rors, Paragraph Development, Précis writing. Technical Papers: Project, I	
Unit III	Forms of Business Communication	5
Agenda, Minutes of Meeti	- Types: Memorandum; Official letters. Job Application, Resume/CV/Bio ings. Technical Proposal: Types, Significance, Format and Style of Writin prt: Types, Significance, Format and Style of Writing Reports.	
Unit IV	Presentation Techniques and Soft Skills	5
Aids in Presentations. On- Listening Skills: Importan	rpose, Audience and Location; Organizing Contents; Preparing Outline; Verbal Aspects of Presentation: Kinesics, Proxemics, Chronemics, Paral ce, Active and Passive listening. Errors in Pronunciation; Vowels, Consonants and Syllables; Accent, Rhy	anguage.
Unit V	Value-based Text Readings	4
Thematic and value-base	d critical reading of the following essays with emphasis on the mechanics of Literature and Science by Aldous Huxley 2. Of Discourse by Francis	
Suggested Reference Books	<ol> <li>Barun K. Mitra, <i>Effective Technical Communication</i>, Oxford</li> <li>Meenakshi Raman and Sangeeta Sharma, <i>Technical Commu</i> <i>Principles and Practices</i>, OxfordUniv.Press</li> <li>Prof.R.C. Sharma&amp; Krishna Mohan, <i>Business Corresponder</i> <i>Writing</i>, Tata McGraw Hill &amp;Co. Ltd. New Delhi</li> <li>V.N. Arora and Laxmi Chandra <i>Improve Your Writing</i>, Oxfor Press, New Delhi</li> <li>Ruby Gupta, <i>Basic Technical Communication</i></li> </ol>	nication- nce and Report
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### Course Outcome for EG3102

Unit- wise Course Outcomes	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Fundamentals of Communication	2	S
CO2	Students will be able to learn about Components of Technical Written Communication	1	S
CO3	Students will be able to learn about Forms of Business Communication	3	S
CO4	Students will be able to learn about Presentation Techniques and Soft Skills	3	S
CO5	Students will be able to learn about Value-based Text Readings	2	S

## CO-PO Mapping for EG3102

Course Outco mes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped 3, Moderate- 2, Low-1, Not related-0)								pped-	Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PSO3
CO 1	2	2	1	2	3	2	3	3	2	3	3	3	3	2
CO 2	2	2	2	2	2	2	3	3	2	3	3	3	3	3
CO 3	2	3	2	2	3	3	2	3	1	2	2	3	2	3
CO 4	3	2	2	3	2	3	2	3	3	3	3	3	3	2
CO 5	3	1	1	1	2	2	2	3	2	2	3	3	2	2
Avg	2.4	2	1.6	2	2.4	2.4	2.4	3	2	2.6	2.8	3	2.6	2.4



EG3140	Title: Professional Communication Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To provide practice to students in an interactive manner to apply tools of English communication to life situations	the fundamentals and
Experiment No.	List of Experiments	
1. Common conver	sation skills	
2. Introductions		
3. Making requests		
4. Asking for perm	ission	
5. Asking question	S	
6. Describing even	ts, people, places	
U	pronunciation, syllable, stress, intonation	
8. Extempore speal	cing	
9. Role play		
10. Presentation skil	ls	
11. Grammar-tense		
•	nfluence-correction	
13. Speech making /		
14. Listening effecti	-	
15. E-mail Etiquette	s	
Mode of Evaluation	Internal and External Examinations	
Recommendation		
by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



#### Course Outcome for EG3140

Unit- wise Course Outcomes	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be conversation skills able to learn about common conversation skills	2	Emp
CO2	Students will be able to know about Making requests, asking for permission, Asking questions	1	Emp
CO3	Students will be able to learn about Describing events, people, places & correct pronunciation, syllable, stress, intonation	3	Emp
CO4	Students will be able to learn about Extempore speaking, Role play & presentation skills.	2	Emp
CO5	Students will be able to learn about Speech making /public speaking, Listening effectively & E-mail Etiquettes	2	Emp

#### CO-PO Mapping for EG3140

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)								Program Specific Outcomes					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PS O3
CO 1	2	2	1	2	3	2	3	3	2	3	3	3	3	2
CO 2	2	2	2	2	2	2	3	3	2	3	3	3	3	3
CO 3	2	3	2	2	3	3	2	3	1	2	2	3	2	3
CO 4	3	2	2	3	2	3	2	3	3	3	3	3	3	2
CO 5	3	1	1	1	2	2	2	3	2	2	3	3	2	2
Avg	2.4	2	1.6	2	2.4	2.4	2.4	3	2	2.6	2.8	3	2.6	2.4



	Title: Environmental Studies	L T P C 2 0 0 2					
Version No.	3.0	2002					
Course Prereq uisites	NIL						
Objective	The objective of the course is to understand about issues related to the their impact on human life.	e environment and					
Unit No.	Jnit No. Unit Title						
Unit I	Introduction to Environmental studies & Ecosystems	5					
Concept, Structure ar ecological pyramids.	ure of environmental studies, Scope and importance,Need for public av ad function of an ecosystem, Energy flow in an ecosystem: food chains, Examples of various ecosystems such as: Forest, Grassland, Desert, Aq treams, lakes, rivers, oceans, estuaries)	food webs and					
Unit II	Natural Resources: Renewable & Non- renewable resources	5					
	and degradation, landslides (natural & man-induced), soil erosion and delay and over-exploitation, deforestation. Impacts of deforestation, minir						
environment and fore examples. Water reso over water (internation overgrazing, effects of	ests. Resettlement and rehabilitation of project affected persons; problem purces: Use and over-exploitation of surface and ground water, floods, of onal & inter-state).Food resources: World food problems, changes cause of modern agriculture, fertilizer-pesticide problems with examples. Ene enewable energy sources, use of alternateenergy sources, growing energy	ns and concerns with lrought, conflicts ed by agriculture and rgy resources:					
environment and fore examples. Water reso over water (internation overgrazing, effects of	ests. Resettlement and rehabilitation of project affected persons; problem purces: Use and over-exploitation of surface and ground water, floods, of onal & inter-state).Food resources: World food problems, changes cause of modern agriculture, fertilizer-pesticide problems with examples. Ene	ns and concerns with lrought, conflicts ed by agriculture and rgy resources:					
environment and fore examples. Water reso over water (internatio overgrazing, effects of Renewable and non r Unit III Levels of biological of and biodiversity servi- nation; Endangeredar	ests. Resettlement and rehabilitation of project affected persons; problem burces: Use and over-exploitation of surface and ground water, floods, of bonal & inter-state).Food resources: World food problems, changes cause of modern agriculture, fertilizer-pesticide problems with examples. Ene enewable energy sources, use of alternateenergy sources, growing energy	ns and concerns with frought, conflicts ed by agriculture and rgy resources: gy needs. 5 5 es of India. Ecosystem mega-biodiversity ning of wildlife, man-					
environment and fore examples. Water reso over water (internatio overgrazing, effects of Renewable and non r Unit III Levels of biological of and biodiversity servi- nation; Endangeredar wildlife conflicts, bio	Biodiversity & Conservation         Biodiversity and ecosystem diversity. Bio-geographic zon ices. Biodiversity patterns and global biodiversity: Habitat loss, poach	ns and concerns with frought, conflicts ed by agriculture and rgy resources: gy needs. 5 5 es of India. Ecosystem mega-biodiversity ning of wildlife, man-					
environment and fore examples. Water resc over water (internation overgrazing, effects of Renewable and non r Unit III Levels of biological of and biodiversity server nation; Endangeredar wildlife conflicts, bio biodiversity. Unit IV Environmental pollut pollution – freshwate	ests. Resettlement and rehabilitation of project affected persons; problem         pources: Use and over-exploitation of surface and ground water, floods, or         ponal & inter-state).Food resources: World food problems, changes cause         point of modern agriculture, fertilizer-pesticide problems with examples. Energy         enewable energy sources, use of alternateenergy sources, growing energy         Biodiversity & Conservation         diversity: genetic, species and ecosystem diversity. Bio-geographic zon         ices. Biodiversity patterns and global biodiversity hot spots, India as a non-dendemic species of India. Threats to biodiversity: Habitat loss, poach	ns and concerns with drought, conflicts ed by agriculture and rgy resources: gy needs. 5 5 es of India. Ecosystem nega-biodiversity ning of wildlife, man- servation of 4 ion b) Water Nuclear hazards					



Concept of sustainability and sustainable development. Water conservation & watershed management. Climate change,global warming, acid rain, ozone layer depletion. Disaster management: floods, earthquake, cyclones and landslides.

Wasteland reclamation. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmentallegislation. Environment: rights and duties. Population growth. **Field work** Visit to a local polluted site-

Urban/Rural/Industrial/AgriculturalStudy of simple ecosystems-pond, river, hill slopes, etc.

ecosystems-pond, nv	
Text Books	1. Bharucha. E, Textbook of Environmental Studies for Undergraduate Courses.
Reference Books	<ol> <li>Kaushik Anubha, Kaushik C P, Perspectives in Environmental Studies New AgePublication.</li> <li>Rajagopalan, Environmental Studies from Crisis to Cure, Oxford University Press.</li> </ol>
Mode of Evaluation	Internal and External Examinations
Recommendati on byBoard of Studies on	24/07/2021
Date of approval by the Academic Council	14/11/2021

#### **Course Outcome for CY3205**

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None ( <i>Use, for more than</i> one)
CO1	Students will be able to understand about issues related to the environment and their impact on human life.	3	S
CO2	Students will be able to understand about the solutions related to the environmental problems.	2	S
CO3	Students will be able to understand about different components of the environment and their function and sustainable development.	3	S
CO4	Students will be able to Comprehend the importance of ecosystem and biodiversity	3	S
CO5	Students will be able to correlate the human population growth and its trend to the environmental degradation	3	S



#### CO-PO Mapping for CY3205

Course Outcomes	Pr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)								Program Specific Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO 1	2	1	2	2	2	1	2	3	1	1	2	2	1	2
CO 2	1	1	1	1	1	2	1	2	2	2	1	1	2	1
CO 3	1	2	1	1	1	2	2	1	2	3	3	2	2	2
CO 4	1	2	2	2	1	2	2	2	1	3	3	2	1	3
CO 5	1	3	1	2	1	2	1	1	2	2	1	1	3	4
Avg	1.8	1.8	2.6	2	1.4	2.6	1.6	2.4	1.8	2	2	1.6	1.8	2.4



RD3140	Title: Human Anatomy- I Lab						
Version No.	1.0						
Course	NIL						
Prerequisites							
Objectives	To develop the basic concept of gross, functional and applied anatomy.						
Experiment	List of						
No	Experiments						
1.       Major organs through models and permanent slides.         2.       Parts of circulatory system from models.         3.       Parts of respiratory system from models.         4.       Digestive system from models.         5.       Excretory system from models.         Mode of       Internal and External Examinations							
on Recommend ation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						

#### Course Outcome for RD3140

Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn about Major organs through models and permanent slides	1	Emp
CO2	Students will be able to study about Parts of Circulatory system from models.	2	Emp
CO3	Students will be able to study about Parts of respiratory system from models.	3	Emp
CO4	Students will be able to learn about Digestive system from models	2	Emp
CO5	Students will be able to learn about Excretory system from models.	3	Emp



#### CO-PO Mapping for RD3140

Course Outcomes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									Program Specific Outcomes			
	P O 1	P O 2	P O 3	Р О 4	Р О 5	P O 6	Р О 7	P O 8	Р О 9	PO 10	PO 11	PSO 1	PS O2	PS O3
CO 1	2	3	1	3	2	2	2	3	1	2	3	3	3	3
CO 2	2	2	1	3	0	1	2	1	1	1	3	3	3	3
CO 3	3	3	2	3	0	3	2	2	1	1	3	3	3	3
CO 4	2	2	2	3	0	2	2	2	1	1	3	3	3	3
CO 5	2	2	2	3	0	2	2	2	1	2	3	3	3	3
Avg	2. 2	2. 4	1. 6	3	0. 4	2	2	2	1	1.4	3	3	3	3





RD3143	Title: Basics of Human Physiology- I Lab	LTPC 0021							
Version No.	1.0								
Course Prerequisites	NIL								
Objectives	To enable the students to understand the normal functioning of various organ systems of the body.								
Experiment No.	List of Experiments								
<ol> <li>To measure</li> <li>Measureme</li> <li>Determinat</li> <li>Transport of</li> <li>Calculation</li> <li>Measureme</li> <li>Demonstrat</li> <li>Bile juice so</li> </ol>	e blood pressure e temperature ent of the Vital capacity ion of blood groups of food through esophagus and evaluation of daily energy and nutrient intake. ent of basal metabolic rate tion of ECG ecretion and execration ation and execration								
Mode of Evaluatio n	Internal and External Examinations								
Recommendat ion by Board of Studies on	24/07/2021								
Date of approval by the Academic Council	14/11/2021								

#### Course Outcome for RD3143

Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about measurement of pulse rate, blood pressure & temperature	1	Emp
CO2	Students will be able to learn about Measurement of the Vital capacity & determination of blood groups	2	Emp
CO3	Students will be able to learn about transport of food throughesophagus, Bile juice secretion and excretion & Urine formation and execration	2	Emp
CO4	Students will be able to learn about determination of blood group	1	Emp
CO5	Students will be able to learn about Calculation and evaluation of daily energy and nutrient intake.	3	Emp



CourseOutcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PSO 2	PSO 3		
CO 1	2	2	3	3	2	1	2	1	1	2	3	3	3	2		
CO 2	3	2	3	3	3	2	2	2	2	2	3	3	3	3		
CO 3	3	2	3	3	3	3	2	3	3	2	3	3	3	3		
CO 4	3	2	3	3	3	3	2	2	2	2	3	3	3	3		
CO 5	3	2	3	3	3	3	2	2	2	2	3	3	3	3		
Avg	2.8	2	3	3	2.8	2.4	2	2	2	2	3	3	3	2.8		



ND3144	Title: Biochemistry Lab	LTPC 0021
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To develop the basic concepts of Lab diagnosis for Radiology.	
Experiment No.	List of Experiments	
1. Demonstration of Bloo		
2. Demonstration of Antic		
3. Demonstration of Lab		
4. Preparation of Normal		
5. Demonstration of Acid	S	
6. Demonstration of Alka	lis	
7. Demonstration of Acid	-Base Indicator	
8. Kidney function tests		
9. Liver function tests		
10. Urea and Creatine valu	es	
Mode of Evaluation	Internal and External Examinations	
Recommendation n by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	

Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None ( <i>Use, for more than</i> <i>one</i> )
CO1	Students will be able to learn about Demonstration of Blood Collection & Anticoagulation	1	Emp
CO2	Students will be able to learn about Demonstration of Lab Glassware & Normal solution	2	Emp
CO3	Students will be able to learn about Demonstration of Acids, Alkalis & Acid-Base Indicator	3	Emp
CO4	Students will be able to learn about Kidney function tests, Urea and Creatine values	1	Emp
CO5	Students will be able to learn about Liver function tests	1	Emp



	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped-3 Moderate- 2, Low-1, Not related-0)										-	Program Specific Outcomes		
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PS O3	
CO 1	0	0	0	1	0	1	1	2	2	1	1	2	2	1	
CO 2	0	0	0	0	0	1	1	2	1	1	1	2	2	1	
CO 3	3	2	2	2	2	2	2	3	2	1	2	2	3	1	
CO 4	2	1	2	2	2	2	2	2	3	1	2	3	3	1	
CO 5	3	2	2	1	2	2	1	2	2	1	2	3	3	1	
Avg	1.6	1	1.2	1.2	1.2	1.6	1.4	2.2	2	1	1.6	2.4	2.6	1	



### SEMESTER 2 Year -1

RD3201	Title: Human Anatomy- II	LTPC 3003					
Version No.	1.0						
<b>Course Prerequisites</b>	NIL						
Objectives	To develop and to ensure proper knowledge on description, orientation and positions of organs and their relations to other organs.						
Unit No.		No. of hours (per Unit)					
Unit: I	Cardiovascular system	8					
Cardiovascular system:	Basic anatomy of heart and important blood vessels, Brief introduction	about Lymphatic					
System		• 1					
Unit II	7						
	System						
	asic anatomy of brain and spinal cord, meninges and cerebrospinal fluid						
Unit III	Endocrine System	7					
	f anatomy of Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal	7					
Unit IV	Special Senses						
	natomy of eye, ear and nose						
Unit V	Genitourinary system	7					
Genitourinary system: B reproductive organs	asic anatomy of kidney and associated organs, male reproductive organ	s, female					
Textbooks	<ol> <li>Waugh A, Grant A. Ross &amp; Wilson Anatomy and Physiolog and Illness E-Book. Elsevier Health Sciences, Chaurasia Bl K.BD</li> <li>Chourasia"s Human Anatomy: Lower limb, abdomen &amp; pel Publishers &amp;Distributors.</li> </ol>	D, Garg					
Reference Books	<ol> <li>Garg K. BD Chourasia''s Human Anatomy–Regional and Applied Dissection and Clinical: Volume 1 Upper Limb and Thorax.</li> <li>Principles of Anatomy and Physiology, Gerard J. Tortora and Bryan H. Derrickson</li> </ol>						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn the basic anatomy of cardiovascular system and clinical disorders	3	Emp
CO2	Students will be able to study the basic anatomy of brain and spinal cord, meninges, and cerebrospinal fluid.	2	Emp
CO3	Students will be able to know about the Endocrine System: Anatomy of Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal glands.	2	Emp
CO4	Students will be able to study the basic anatomy of special senses.	3	Emp
CO5	Students will be able to study the basic anatomy of Genitourinary organs and reproductive system.	2	Emp

Course Outco mes	Pro	gram					lation -1, Not			ily Map	ped-	Program Specific Outcomes			
	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	PO1	PSO1	PS	PSO3	
	1	2	3	4	5	6	7	8	9	0	1		02		
CO 1	3	3	3	3	3	3	3	3	3	1	3	3	3	1	
CO 2	3	3	3	3	3	3	3	3	3	1	3	3	3	1	
CO 3	3	3	3	3	3	2	2	3	3	1	3	3	3	1	
CO 4	3	3	3	3	3	3	2	3	3	2	3	3	3	1	
CO 5	3	3	3	3	3	3	3	3	3	1	3	3	3	1	
Avg	3	3	3	3	3	2.8	2.6	3	3	1.2	3	3	3	1	



RD3206	Title: Basics of Human Physiology- II	LTPC 3003
Version No.	1.0	1
<b>Course Prerequisites</b>	NIL	
Objectives	To enable the students to recognize the anatomical structures and explain the physiological function of body systems.	
Unit No.		No. of hours (per Unit)
Unit: I	Organs of Excretory System	7
and Tubular reabsorption	stem: Kidneys, Nephron, Mechanism of Excretion, Urine formation (Glo n), Electrolytes: their balances and imbalances Introduction of acidosis a	
Unit II	Muscle nerve physiology	7
Properties	y, types of muscles, their gross structural and functional difference with	reference to
Unit III	Nervous system	7
senses- general organization &		
Unit IV	Endocrine System	8
	f introduction about endocrine glands and their secretion, common endoes mellitus, hyper & hypothyroidism, dwarfism, gigantism, tetany.	crinological
Unit V	Reproductive System	7
	nale & female reproductive organs, sex hormones, secondary sexual char is, oogenesis, menstrual cycle, pregnancy, menopause, contraceptive me	
Textbooks	<ol> <li>Sembulingam K, Sembulingam P. Essentials of medical phys Medical Ltd; 2012.</li> </ol>	siology.JP
Reference Books	<ol> <li>Arthur C, Guyton MD, Hall JE. Textbook of medical physio Saunders, Philadelphia.</li> <li>Tortora GJ, Derrickson BH. Principles of anatomy and physi Wiley &amp;Sons.</li> </ol>	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn the physiology of excretory organs.	3	Emp
CO2	Students will be able to study about muscle nerve physiology and types of muscles.	2	Emp
CO3	Students will be able to know about Introduction of Nervous system i.e.: general organization of CNS and ANS.	1	Emp
CO4	Students will be able to study about endocrine system and its clinical disorders.	1	Emp
CO5	Students will be able to study about reproductive system and its clinical disorders.	2	Emp

Course Outcomes		-					culatic w-1, N					ProgramSpecific Outcomes			
	PO1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	Р О 9	PO 10	PO 11	PS O1	PS O2	PSO3	
CO 1	3	3	3	3	2	3	2	3	3	1	3	3	2	2	
CO 2	3	1	3	3	2	1	1	1	3	1	3	3	2	2	
CO 3	3	3	3	3	3	3	1	3	3	1	3	3	3	3	
CO 4	3	2	3	3	2	3	1	3	3	1	3	2	2	2	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	2. 4	3	3	2. 4	2. 6	1. 6	2. 6	3	1.4	3	2.8	2.4	2.4	



		LTPC					
RD3203	Title: Radiographic Positioning- I	4004					
Version No.	1.0						
<b>Course Prerequisites</b>	NIL						
Objectives	The objective is to learn basic and special projections for the better and delineation diagnosis of the diseased conditions of different anatomical structure.						
Unit No.		No. of hours (per Unit)					
Unit: I	Cranial bones and facial bones	7					
of skull, Sella turcica, l arches, Mandible, Para		bone, Zygomatic					
Unit II	Neck	7					
<b>NECK: Related</b> radiolo	ogical anatomy, Positioning- AP, LAT						
Unit III	Thorax	8					
THORAX: Related rad	iological anatomy, Chest X-ray –AP, LAT, Special projections						
Unit IV	Abdom en	7					
	adiological anatomy, <b>Basic &amp; special projection:</b> Basic, AP supine bitus, Erect AP, Dorsal decubitus, Lateral, Acute abdomen: three-way						
Unit V	KUB	7					
KUB: Related radiologi	cal anatomy, Positioning- AP						
Text Books	<ol> <li>Whitley AS, Jefferson G, Holmes K, Sloane C, Anderso Clark's Positioning in Radiography 13E. CRC Press; 20</li> <li>Bontrager KL, Lampugnano J. Textbook of Radiographi Related Anatomy-E-Book. Elsevier Health Sciences; 20</li> </ol>	15 Jul28. c Positioning and 13 Aug7.					
Reference Books	<ol> <li>Reference Books</li> <li>Bontrager KL, Lampugnano J. Bontrager's Handbook of Radiographic Positioning and Techniques-E-BOOK. Elsevier Health Sciences; 2017 Feb 10.</li> <li>Frank ED, Long BW, Smith BJ. Merrill's Atlas of Radiographic Positioning and Procedures-E-Book. Elsevier Health Sciences; 2013 Aug13.</li> </ol>						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval	14/11/2021						



Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn the basic and special projections of cranial and facial bones.	3	Ent
CO2	Students will be able to learn the basic and special radiographic Positioning of neck- AP, LAT with its radiological anatomy.	2	Ent
СОЗ	Students will be able to learn the basic and special radiographic Positioning of routine thorax- AP, LAT with its radiological anatomy.	1	Emp
CO4	Students will be able to learn the basic and special radiographic positioning of abdomen with its radiological anatomy.	2	Emp
CO5	Students will be able to learn the basic and special radiographic positioning of KUB with its radiological anatomy	1	Emp

Course Outco mes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapp 3, Moderate- 2, Low-1, Not related-0)									ped-	Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PS O1	PS O2	PSO3
CO 1	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	1	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Avg	3	3	3	3	3	3	1.8	3	3	2.8	3	3	3	3



CS3102	Title: Fundamentals of Computer Applications	LTPC 3003
Version No.	1.0	
Course Prerequisites	NIL	
Objective	This subject aims to make student handy with the computer's basics and programming.	
Unit No.		No. of hours (per Unit)
Unit 1	Architecture of Computer	4
	History and Evolution Chain, Concept of Hardware, The Inst Drives (SSD), Concept of CPU, Concept Of RAM	ide Computer [Hard
Unit 2	Arithmetic of Computer	5
	l, Binary, Octal, Hexadecimal], Conversions, Binary Arithme on, Division, 1s Compliment, 2s Compliment	-
Unit 3	Algorithms & Flow Chart	5
	rithm? Algorithm Writing Examples] Flow Chart [What is Fl v to make Flow Chart? Types of Flow Chart, Flow Chart Exa	
Unit 4	Basics of DOS	5
TIME, CLS, PATH, TYI TREE, MOVE, LABEL HELP, SYS.	Dos Commands Internal - DIR, MD, CD, RD, COPY, DEL, PE. External- CHKDSK, XCOPY, PRINT, DISKCOPY, DIS , APPEND, FORMAT, SORT, FDISK, BACKUP, EDIT	SCOMP, DOSKEY,
Unit 5	Windows Concepts	5
Windows Explorer: Cre	of Windows, Windows, Windows concepts, Calculator, Nating folders and other explorer facilities. Entertainment, und Recorder, Volume Control.	
Textbooks	Computer Fundamentals by P.K. Sinha	
<b>Reference Books</b>	Computer Fundamentals by Anita Goel "Pearson" Google Windows help	
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studied on	24/07/2021	
Date of Approval by the Academic Council on	14/11/2021	



Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn the architecture of computer.	1	Emp
CO2	Students will be able to study the arithmetic of computer.	2	Emp
CO3	Students will be able to study the algorithms and flow chart of computer.	3	Emp
CO4	Students will be able to study about disk operating study and its Dos commands.	3	Emp
CO5	Students will be able to learn about hardware of windows concepts.	2	Emp

# CO-PO Mapping for CS3102

	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										oped-	Program Specific Outcomes			
CourseOutco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PS O2	PSO3	
CO 1	2	1	1	1	1	3	0	2	3	1	2	2	2	3	
CO 2	2	2	2	2	2	2	0	2	3	2	3	3	3	3	
CO 3	2	2	2	2	3	3	0	3	3	2	3	3	3	3	
CO 4	2	2	3	2	3	3	2	2	3	2	3	3	2	3	
CO 5	2	2	2	1	2	2	0	2	3	1	2	3	2	3	
Avg	2	1.8	2	1.6	2.2	2.6	0.4	2.2	3	1.6	2.6	2.8	2.4	3	



RD3240	Title: Human Anatomy-II Lab	L T P C 0 0 2 1				
Version No.	1.0	I				
Course	NIL					
Prerequisites						
<b>Objectives</b> To develop and to ensure proper knowledge on description, orientation, and positions of organs and their relations to other organs.						
Experiment No.	List of					
L	Experiments					
<ol> <li>Structural diffe</li> <li>Various bones</li> <li>Various joints</li> </ol>						
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on24/07/2021						
Date of approval by the Academic Council	14/11/2021					

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Nervous system from models.	1	Emp
CO2	Students will be able to understand about Structure of eye and Ear	2	Emp
CO3	Students will be able to know about Structural differences between skeletal, smooth, and cardiac muscles.	3	Emp
CO4	Students will be able to know about Various bones and joints of body	2	Emp
CO5	Students will be able to understand about Various parts of male & female reproductive system from models	1	Emp



Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									ed-3,	Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
<u> </u>														
CO 1	3	3	3	3	3	3	3	3	3	1	3	3	3	1
CO 2	3	3	3	3	3	3	3	3	3	1	3	3	3	1
CO 3	3	3	3	3	3	2	2	3	3	1	3	3	3	1
CO 4	3	3	3	3	3	3	2	3	3	2	3	3	3	1
CO 5	3	3	3	3	3	3	3	3	3	1	3	3	3	1
Avg	3	3	3	3	3	2.8	2.6	3	3	1.2	3	3	3	1



RD3242	Title: Radiographic Positioning- I Lab	L T P C 0 0 4 2						
Version No.	1.0	•						
Course Prerequisites	NIL							
Objectives	Objectives         The objective is to learn basic and special projections for the better and delineation diagnosis of the disease conditions of different anatomical structure.							
Experiment No.	List of							
_	Experime							
	nts							
1. Cranial bones and								
2. Basic & special pr								
<ol><li>Related radiologic</li></ol>	al Pathology							
4. Neck, Thorax Abc	lomen							
<ol><li>Basic &amp; special pr</li></ol>	ojection							
6. Basic & special pr	ojection							
7. Related radiologic								
Mode of Evaluation	Internal and External Examinations							
Recommendation n by Board of Studies on	by Board of 24/07/2021							
Date of approval by the Academic Council	14/11/2021							

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Cranial bones Basic & special projections and Related radiological Pathology	3	Emp
CO2	Students will be able to learn about facial bones Basic & special projections and Related radiological Pathology	2	Emp
CO3	Students will be able to learn about neck Basic & special projections and Related radiological Pathology	3	Emp
CO4	Students will be able to learn about Thorax Basic & special projections and Related radiological Pathology	1	Emp
CO5	Students will be able to learn about Abdomen Basic & special projection	2	Emp



Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
	PO 1	1 2 3 4 5 6 7 8 0 0 1								PO1 1	PSO 1	PSO 2	PSO 3	
CO 1	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	1	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Avg	3	3	3	3	3	3	1.8	3	3	2.8	3	3	3	3



RD3243	Title: Basics of Human Physiology- II Lab	L T P C 0 0 2 1					
Version No.	1.0						
Course	NIL						
Prerequisites							
Objectives	To enable the students to detect the abnormalities related to various	body parts.					
Experiment No.	List of Experiments						
	al platelet count.						
2. To perform ble							
3. To perform clo							
4. To study about							
	intrauterine contraceptive devices.						
	e microscopic structure of bones with permanent slides.						
7. To demonstrate	e microscopic structure of muscles with permanent slides.						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on							
Date of approval by the Academic Council	14/11/2021						

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to perform total platelet count.	2	Emp
CO2	Students will be able to perform bleeding time and clotting time.	3	Emp
CO3	Students will be able to study about CSF examination.	1	Emp
CO4	Students will be to study about intrauterine able contraceptive devices	3	Emp
CO5	Students will be able to demonstrate microscopic structure of bones & muscles with permanent slides.	2	Emp



Course Outcom es	Pro	ogram					ation M , Not r			Mappe	d-3,	Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3	
			_		-	-		_	-	-				_	
CO 1	3	3	3	3	2	3	2	3	3	1	3	3	2	2	
CO 2	3	1	3	3	2	1	1	1	3	1	3	3	2	2	
CO 3	3	3	3	3	3	3	1	3	3	1	3	3	3	3	
CO 4	3	2	3	3	2	3	1	3	3	1	3	2	2	2	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	2.4	3	3	2.4	2.6	1.6	2.6	3	1.4	3	2.8	2.4	2.4	



CS 3141	Title: Fundamentals of Computer Applications Lab	L T P C 0 0 2 1						
Version No.	1.0	I						
Course Prerequisites	NIL							
Objectives	The course introduces you to fundamental "Computer Literac will learn to use Windows on the PC-compatible computers.							
Experiment No	List of Experiments							
1. Dos Commands Interr	nal - DIR, MD, CD, RD,							
2. Dos Commands Intern	al COPY, DEL, REN							
3. Dos Commands Interr	al VOL, DATE, TIME							
4. Dos Commands Interr	al CLS, PATH, TYPE							
5. Dos Commands Exter	nal- CHKDSK, XCOPY, PRINT,							
6. Dos Commands Exter	nal- DISKCOPY, DISCOMP, DOSKEY							
7. Dos Commands Exter	nal- TREE, MOVE, LABEL, APPEND							
8. Dos Commands Exter	nal- FORMAT, SORT, FDISK							
9. Dos Commands Exter	nal- BACKUP, EDIT, MODE							
10. Dos Commands Exter	nal- ATTRIB HELP, SYS							
11. Windows Explorer: Ca	reating folders and other explorer facilities							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	ecommendation by 24/07/2021							
Date of approval by the Academic Council	14/11/2021							

Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
C01	Students will be able to learn about Dos Commands Internal - DIR, MD, CD, RD,	1	Emp
CO2	Students will be able to learn about Dos Commands Internal COPY, DEL, REN, CHKDSK, XCOPY, PRINT	2	Emp
CO3	Students will be able to learn about Dos Commands Internal VOL, DATE, TIME, CLS, PATH, TYPE	3	Emp
CO4	Students will be able to learn about FORMAT, SORT, FDISK	2	Emp
CO5	Students will be able to learn about ATTRIB HELP, SYS	3	Emp



# CO-PO Mapping for CS3141

CourseOutcomes	Prog	gram O								nly Map	oped-	Program Specific		
			3, .	Moder	ate-2,	, Low-	1, Not	relate	ed-0)			Outcomes		
	PO1	РО	РО	PO	PO	РО	PO	PO	РО	РО	PO1	PS	PS	PS
		2	3	4	5	6	7	8	9	10	1	O1	O2	O3
CO 1	2	1	1	1	1	3	1	2	3	2	2	2	2	3
CO 2	2	2	2	2	2	2	1	2	3	1	3	3	3	3
CO 3	2	2	2	2	3	3	1	3	3	1	3	3	3	3
CO 4	2	2	3	2	3	3	2	2	3	1	3	3	2	3
CO 5	2	2	2	1	2	2	1	2	3	1	2	3	2	3
Avg	2	1.8	2	1.6	2.2	2.6	1.2	2.2	3	1.2	2.6	2.8	2.4	3



#### SEMESTER 3 Year -2

		LTPC						
RD3301	Title: Radiographic Positioning- II	4004						
Version No.	1.0	-						
Course Prerequisites	NIL							
Objectives	The objective is to learn basic and special projections for the							
· ·	better and delineation diagnosis of the disease conditions of							
	different							
	Anatomical structure.							
Unit No.		No. of hours (per Unit)						
Unit: I	Upper and lower Extremities	10						
Upper and lower Extrem	nity: Related radiological anatomy, Basic & special projections: Fing	er- PA, Latrobe						
	Joint-PA, LAT Forearm- AP, LAT Elbow Joint- AP, LAT Hume							
	AP, LAT Patella- Skyline View, Intercondylar projection Tibia-							
AP.LAT Foot- AP, LAT		-						
Unit II	Shoulder joint	10						
	radiological anatomy, Basic & special projections: shoulder: AP, AX L Scapula: AP, Oblique, Y projection	IAL						
Unit III	Pelvic Girdle and proximal	10						
Pelvic Girdle and proxir	nal Femur: Related radiology anatomy, Basic & special projection: P	elvic girdle, AP Pelvis,						
	or pelvic outlet(tayelor method), AP axial for pelvic inlet(modified li							
	ue- acetabulum( judet method), Hip and proximal femur, AP unilater							
	- miller method), Unilateral frog leg( modified cleaves method), Mo	dified Axiolateral						
	ethod),Sacroiliac joints: AP, posterior oblique							
Unit IV	Whole Spine Positioning	10						
Lateral, Erect, Trauma l hyperflexion and hypere AP axial (pillars) Thoracic spine- Related Lumbar spine, sacrum a Oblique, Lateral, Latera method), AP – R and L	radiological anatomy, Basic projection- AP open mouth (C1 and C2 ateral (horizontal beam), Cervicothoracic junction (swimmers view), extension, AP (Fuchs method) or PA (Judd method), AP wagging jaw radiographic anatomy, Basic Projections- AP, Lateral, Oblique and coccyx- Related radiographic anatomy, Basic Projections- Lumbel ( $L5 - S1$ ), AP axial ( $L5 - S1$ ), Scoliosis series, AP or PA, Erect late bending, Spinal fusion series, AP or PA – R and L bending, Lateral – ad Coccyx, AP axial sacrum, AP axial coccyx, Lateral sacrum, Lateral	Special views, Lateral- v (ottonello method), ar spine, AP eral, AP (Ferguson hyperextension and						
Unit V	Pediatrics Radiography	8						
Pediatrics radiography	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ŭ						
	liation protection while handling babies							
Textbooks	1. Whitley AS, Jefferson G, Holmes K, Sloane C, Anderson C	, Hoadley G. Clark's						
	Positioning in Radiography 13E. CRC Press; 2015 Jul 28.							
	2. Bontrager KL, Lampignano J. Textbook of Radiographic Po	sitioning and Related						
	Anatomy-E-Book. Elsevier Health Sciences; 2013 Aug 7.							
<b>Reference Books</b>								
	Positioning and Techniques-E-BOOK. Elsevier Health Scien							
	2. Frank ED, Long BW, Smith BJ. Merrill's Atlas of Radiog							
	Procedures-E-Book. Elsevier Health Sciences; 2013 Aug 13.	•						
Mode of Evaluation	Internal and External Examinations							
Recommendation by	24/07/2021							
Board of Studies on								
Date of approval by the Academic Council	14/11/2021							



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to Learn about patient positioning for Upper and lower Extremities	1	Emp
CO2	Students will be able to Learn about imaging of Shoulder joint	1	Emp
CO3	Students will be able to Know about imaging of Pelvic Girdle and proximal Femur	2	Emp
CO4	Students will be able to Know about Whole Spine Positioning techniques	2	Emp
CO5	Students will radiography be able to learn about Pediatrics	3	Emp

	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)Program Specif Outcomes										-			
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3
CO 1	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	1	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Avg	3	3	3	3	3	3	1.8	3	3	2.8	3	3	3	3



RD3302	<b>Title:</b> Conventional Radiographic Technique I	LTPC 4004					
Version No.	1.0						
<b>Course Prerequisites</b>	NIL						
Objectives	The main objective is too aware the student about the conventional technique of radio imaging technique like (manual image processing & fluoroscopy / dynamic imaging) along with the image formation, developing and reading						
Unit No.		No. of hours (per Unit)					
Unit: I	Introduction to Radiologic Imaging	10					
Ionizing & Non-ionizing Radiology. X-Ray Tube- External co Enclosure, Internal com	diation, Radioactivity, Half-life, g Radiation, History of x-ray production, Development of modern omponents- X-ray tube support, Protective housing, Glass or metal ponents- cathode, anode, focusing cup, focal spot, Line focus -ray tube failure, Rating charts						
Unit II	X-ray production	9					
Spectrum, Properties of Interaction of x-ray with	Bremsstrahlung Radiation, X-ray Emission X-ray, X-ray quality, X-ray quantity, Half value layer. matter- Coherent scattering, Compton effect, Photoelectric effect, isintegration, Differential absorption.						
Unit III	The Recording System	10					
Types of film, Handling	Emulsion, Formation of latent image, and storage of film, Construction of Intensifying screen, naracteristics, Cassette construction and types, silver recovery, Film <b>Processing of Latent image</b>	artifacts					
wetting, developing, fixi	omatic processing, Processing sequence, ing, washing, Drying, Processing area (Dark room) Characteristic Geometry of Radiographic image- magnification, distortion, focal s						
Unit V	Fluoroscopy	9					
	opy, Techniques of fluoroscopy, Image Intensifier, Flux Inification gain, Multifield image intensifier, Cathode ray tube.						
Textbooks       1. Brant WE, Helms CA, editors. Fundamentals of diagnostic radiology. Lippincott         Williams & Wilkins; 2012 Mar 20.       2. Curry TS, Dowdey JE, Murray RC. Introduction to the physics of diagnostic radiology.         3. Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grainger RG, Allison DJ.       4. Grainger & Allison's Diagnostic Radiology E-Book. Elsevier Health Sciences.							
Reference Books       1. D N and M O Chesney- X ray equipments for student radiographers- Third edition         2. Burgener FA, Kormano M. Differential diagnosis in conventional radiology.							
Mode of Evaluation	Internal and External Examinations						
<b>Recommendation by</b> <b>Board of Studies on</b>	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to Know about Introduction to Radiologic Imaging	2	Emp
CO2	Students will be able to Know about X-ray production and its properties	3	Emp
СОЗ	Students will be able to Know about The Recording System in radiographic imaging	1	Emp
CO4	Students will be able to learn about Processing of Latent Image	2	Emp
CO5	Students will be able to learn about Fluoroscopy techniques and IITV	2	Emp

CourseOutcomes	]				s (Cou Iodera					(High d-0)	ly	Program Specific Outcomes			
	P O	P O	P O	P O	P O	P O	P O	P O	P O	PO 10	PO 11	PSO1	PS O2	PSO3	
	1	2	3	4	5	6	7	8	9						
CO 1	3	3	3	3	3	3	1	3	3	3	3	3	3	3	
CO 2	3	3	3	3	1	3	3	3	3	3	3	3	3	1	
CO 3	3	3	3	3	2	3	3	3	3	2	3	3	1	1	
CO 4	3	3	3	2	3	3	2	3	3	1	3	3	1	2	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	3	3	3	2. 4	3	2. 4	3	3	3	3	3	2.2	2	

Quantum



RD3303	Title: Basics of USG and Mammography	LTPC 4004					
Version No.	1.0						
<b>Course Prerequisites</b>	NIL						
Objectives	The objective is to learn basic knowledge on ultrasound and Doppler equipments for various imaging and equipments used for breast imaging and mammography techniques.						
Unit No.	<u> </u>	No. of hours (per Unit)					
Unit: I	Introduction to Ultrasound	9					
Sound, Ultrasound, Atte Disadvantages	<b>Imaging</b> enuation, Echoes, Basic principle of Ultrasound imaging, Advanta	ages and					
Unit II	Instrumentation of Ultrasonography	10					
Display, USG contrast a Transducers: Construct Unit III USG Display modes: A	Equipment, USG probes, Coupling agent, Cathode ray tube, Imag agent. Piezoelectric Effect- Definition, Types of elements, Propert ion and operation, Types of transducers USG Display mode mode, B mode, M mode, TM mode. am focusing, Resolution						
Unit IV	<b>Doppler USG</b> ct, Color Doppler, Continuous wave Doppler, Pulsed wave Doppler	9					
Mammography- Mamn Unit V	nography Equipments and Basic views in Mammography, BIRAD Clinical Practice	ID 10					
	ication, Patient preparation, image quality and artifacts in Ultraso SG Abdomen, PCPNDT Act	und					
Text Books	<ol> <li>Zwiebel WJ, Sohaey R. Introduction to ultrasound. WB Sau Company; 1998.</li> <li>Hagen-Ansert SL. Textbook of diagnostic Ultrasonography. Elsevier; 2006.</li> <li>Basics of Ultrasonography for Radiographers and Technolo edition</li> </ol>	. Mosby					
Reference Books1. Tucker AK, Ng YY. Textbook of mammography. Churchill Livingstone; 2001. 2. Wentz G, Parsons WC. Mammography for radiologic technologists. McGraw-Hill, Health Professions Division; 1997.							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Basic principle of Ultrasound imaging	2	Emp
CO2	Students will be able to learn about Instrumentation of Ultrasonography	3	Emp
CO3	Students will be able to learn about USG Display modes: A mode, B mode, M mode	2	Emp
CO4	Students will be able to learn about Doppler USG and Mammography techniques	3	Emp
CO5	Students will be able to Know about Clinical Practice of Ultrasonography	2	Emp

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO 11	PSO 1	PSO 2	PSO3		
CO 1	3	2	1	3	1	1	1	1	3	3	2	3	2	2		
CO 2	3	2	2	3	1	1	1	1	3	1	2	3	2	3		
CO 3	3	3	2	3	1	1	1	1	3	1	2	3	2	3		
CO 4	3	3	3	2	3	3	3	3	3	3	3	3	3	3		
CO 5	3	3	3	3	3	1	3	3	3	3	3	3	3	3		
Avg	3	2.6	2.2	3	2	1.4	1.8	1.8	3	2.2	2.4	3	2.4	2.8		



RD3304	Title: Special Radiographic Procedure	LTPC 3003
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	The objective is to learn contrast imaging techniques under the guidance of fluoroscopy, administration of contrast media and its safety aspect.	
Unit No.		No. of hours (per Unit)
Unit: I	Introduction to Radiographic Special Procedures	8
Contrast Media- Application management of contrast re	on, types, safety aspects & administration, Reaction to contrast med actions.	lia and
Unit II	Ba Studies	7
Barium swallow, Barium n	neal, Barium meal follow through (BMFT) Barium enema, Enteroc	lysis.
Unit III	Routine Special Examinations	7
	), Micturating Cystourethrogram (MCU), SU)/ RGU, Hysterosalpingography (HSG)	
Unit IV	Spine and Hepatobiliary Exams	7
Unit V	FNAC	7
Sialography Dacrocystogr		
Statography, Dactocystogr	aphy, Sinogram, Fistulogram, FNAC, Biopsy	
Text Books	<ul> <li>aphy, Sinogram, Fistulogram, FNAC, Biopsy</li> <li>1. Curry TS, Dowdey JE, Murry RC. Christensen's physics of radiology. Lippincott Williams &amp; Wilkins; 1990.</li> <li>2. Brant WE, Helms CA, editors. Fundamentals of diagnostic Lippincott</li> <li>Williams &amp; Wilkins; 2012 Mar 20.</li> <li>3. Curry TS, Dowdey JE, Murray RC. Introduction to the phy diagnostic radiology.</li> </ul>	radiology.
	<ol> <li>Curry TS, Dowdey JE, Murry RC. Christensen's physics of radiology. Lippincott Williams &amp; Wilkins; 1990.</li> <li>Brant WE, Helms CA, editors. Fundamentals of diagnostic Lippincott Williams &amp; Wilkins; 2012 Mar 20.</li> <li>Curry TS, Dowdey JE, Murray RC. Introduction to the phy diagnostic radiology.</li> <li>Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grain DJ. Grainger &amp; Allison's Diagnostic Radiology E-Book. Elsevier Health Sc 2.D N and M O Chesney- X ray equipments for student radio edition</li> <li>Burgener FA, Kormano M. Differential diagnosis in conver radiology.</li> </ol>	radiology. vsics of oger RG, Allison ciences. graphers- Third
Text Books Reference Books Mode of Evaluation	<ol> <li>Curry TS, Dowdey JE, Murry RC. Christensen's physics of radiology. Lippincott Williams &amp; Wilkins; 1990.</li> <li>Brant WE, Helms CA, editors. Fundamentals of diagnostic Lippincott Williams &amp; Wilkins; 2012 Mar 20.</li> <li>Curry TS, Dowdey JE, Murray RC. Introduction to the phy diagnostic radiology.</li> <li>Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grain DJ. Grainger &amp; Allison's Diagnostic Radiology E-Book. Elsevier Health Sc 2.D N and M O Chesney- X ray equipments for student radiog edition</li> <li>Burgener FA, Kormano M. Differential diagnosis in conver-</li> </ol>	radiology. rsics of ger RG, Allison ciences. graphers- Third
Text Books Reference Books	<ol> <li>Curry TS, Dowdey JE, Murry RC. Christensen's physics of radiology. Lippincott Williams &amp; Wilkins; 1990.</li> <li>Brant WE, Helms CA, editors. Fundamentals of diagnostic Lippincott Williams &amp; Wilkins; 2012 Mar 20.</li> <li>Curry TS, Dowdey JE, Murray RC. Introduction to the phy diagnostic radiology.</li> <li>Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grain DJ. Grainger &amp; Allison's Diagnostic Radiology E-Book. Elsevier Health Sc 2.D N and M O Chesney- X ray equipments for student radio edition</li> <li>Burgener FA, Kormano M. Differential diagnosis in conver radiology.</li> </ol>	radiology. vsics of oger RG, Allison ciences. graphers- Third



Unit- wise Course Outcom e	Description S	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Special radiographic Procedures	2	Emp
CO2	Students will be able to Know about barium studies	3	Emp
СОЗ	Students will be able to learn about Routine Special Examinations	2	Emp
CO4	Students will be able Hepatobiliary Exams To learn about Spine and	3	Emp
CO5	Students will be able to learn about Sialography, Dacrocystography, Sinogram, Fistulogram, FNAC, Biopsy	2	Emp

Course Outco mes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PS O2	PSO3	
CO 1	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
CO 2	3	3	3	3	3	3	2	3	3	2	3	3	2	2	
CO 3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
CO 4	3	3	3	2	3	3	2	3	3	2	3	3	3	3	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	3	3	3	3	3	2.2	3	3	2.6	3	3	2.8	2.8	



RD3306	<b>Title:</b> Orientation in Para Clinical Sciences	LTPC 4004					
Version No.	1.0	·					
<b>Course Prerequisites</b>	NIL						
Objectives	The objective is to learn Parasitology, Microbiology, Pharmacokinetics of Drugs and Virology						
Unit No.		No. of hours (per Unit)					
Unit: I	Parasitology	10					
	a, Leishmania, Material Parasites of man, Helminthology, Ta ococcus granulosus, Ascaris Lumbricoides, Ancylostoma du						
Unit II	Microbiology	10					
	logy of Bacteria, Staphylococcus, Streptococcus, Mycobactetes, Cornybacterium Diptheria	erium					
Unit III	Virus	10					
General Properties of	Virus, Herpes virus, Poliovirus, Hepatitis virus, Oncogenic v	irus, HIV					
Unit IV	Pathology	10					
	isia, Osteomyelitis, Fractures, Osteoporosis, Rickets, Osteom Arthritis, Gout, Osteoarthritis	nalacia, Tumors					
Unit V	Pharmacology	8					
	Drugs (Absorption, Distribution, Metabolism, Excretion), Active and Pharmacology of different dyes used in Radiological p						
Text Books	<ol> <li>Harsh Mohan Pathologic Basis &amp; Diseases Todd &amp; Sa Diagnosis by Laboratory Method</li> <li>Ramanik Sood, Laboratory Technology Methods and I</li> </ol>						
Reference Books       1. Rabbins & Cotran, Pathologic Basis & Diseases         2. Harsh Mohan, Pathologic Basis & Diseases       3. Todd & Sanford, Clinical Diagnosis by Laboratory Method         4. Ramanik Sood, Laboratory Technology Methods and Interpretation       5. Anand Narayan and Panikar, Textbook of Microbiology         6. Baweja, Medical Microbiology       7. Arora, Medical Lab Technology							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to know about Parasitology	1	Emp
CO2	Students will be able to learn about Morphology & Physiology of Bacteria	2	Emp
CO3	Students will be able to learn about General Properties of Virus, Herpes virus	1	Emp
CO4	Students will be able to learn about Inflammation, Neoplasia, Osteomyelitis, Fractures	2	Emp
CO5	Students will be able to learn about Pharmacokinetics of Drugs	3	Emp

	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped 3, Moderate- 2, Low-1, Not related-0)								pped-	Program Specific Outcomes			
CourseOutco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 1	PS O1	PS O2	PSO3
CO 1	1	0	1	3	1	1	1	0	1	1	2	1	1	1
CO 2	2	0	2	3	1	1	1	0	1	1	2	2	1	1
CO 3	2	1	3	3	1	1	1	3	3	3	3	2	1	2
CO 4	3	3	3	3	3	1	2	3	2	3	3	3	2	3
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Avg	2.2	1.4	2.4	3	1.8	1.4	1.6	1.8	2	2.2	2.6	2	2	2



RD 3341	Title: Special Radiographic Procedure Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course Prerequisites	NIL								
Objectives	The objective is to learn contrast imaging techniques unde fluoroscopy, administration of contrast media and its safet								
List of Experiments									
2. Positioning, Patient preparation, assistance while performing procedures.									
	<u> </u>								
Mode of Evaluation	Internal and External Examinations								
Mode of Evaluation Recommendation by Board of Studies on	Internal and External Examinations 24/07/2021								

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to perform all special radiographic procedures done with using contrast media.	2	Emp
CO2	Students will be able to learn about Barium procedures with its pros. and cons.	1	Emp
CO3	Students will be able to perform all routine radiographic procedures related to its clinical diagnosis.	2	Emp
CO4	Students will be able to perform all spine and hepatobiliary procedures related to its clinical diagnosis.	3	Emp
CO5	Students will be able to learn about FNAC procedures with its clinical pathology.	2	Emp



Course Outco	]			tcome - 3, M						(Highl 1-0)	у	Program Specific Outcomes			
mes	P O1	P O2	P O3	P O4	P O5	P O6	P O7	P O8	Р О9	PO 10	PO 11	PSO1	PSO2	PSO3	
CO 1	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
CO 2	3	3	3	3	3	3	2	3	3	2	3	3	2	2	
CO 3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
CO 4	3	3	3	2	3	3	2	3	3	2	3	3	3	3	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	3	3	3	3	3	2.2	3	3	2.6	3	3	2.8	2.8	



RD 3342	Title: Radiographic Positioning II Lab	L T P C 0 0 2 1
Version No.	1.0	
<b>Course Prerequisites</b>	NIL	
Objectives	The objective is to learn radiographic positionings of done in radiology department.	of various x-rays
	List of Experiments	
<ul><li>3. Pelvis Griddle</li><li>Basic &amp; special projection, I</li><li>4. Whole Spine Positioning</li></ul>	, Leg, Foot Related radiological Pathology, Basic & special positioning Related radiological Pathology, Basic & special positioning ine, Lumbar spine, sacrum and coccyx	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	

Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to perform basic and special projection done for upper and lower extremities.	2	Emp
CO2	Students will be able to perform all projection for shoulder joint related to its radiological pathology.	2	Emp
CO3	Students will be able to perform all projection for pelvis girdle related to its radiological pathology.	3	Emp
CO4	Students will be able to perform basic and special projection done for whole spine positioning.	2	Emp
CO5	Students will be able to perform routine and special projection done in case of pediatric radiography.	1	Emp



Course Outco	Prog	gram (	Program Specific Outcomes											
mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 1	PS O1	PS O2	PS O3
			-		-				-	-		_	_	
CO 1	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	1	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Avg	3	3	3	3	3	3	1.8	3	3	2.8	3	3	3	3



### SEMESTER 4 Year -2

RD3401	Title: Conventional Radiographic Technique II	L T P C 4 0 0 4				
Version No.	1.0	4004				
Course Prerequisites	NIL					
Objectives	The main objective is too aware the student about the conventional technique of radio imaging technique like (manual image processing &fluoroscopy / dynamic imaging) Along with the image formation, developing and reading.					
Unit No.		No. of hours (per Unit)				
Unit: I	Portable & Mobile equipments	10				
	Ints, Mains requirements, Cable connections to wall plugs, Mobile X-Ray E ting Theatre, Direct & indirect Radiography	Equipments, X-Ray				
Unit II	Fluoroscopy Equipment	10				
	principles of Image Intensifier, Direct Fluoroscopy, Viewing the Intensifie Image, Digital fluoroscopy	d image,				
Unit III	Fluoroscopic / Radiographic Tables	10				
General features of fluoro	scopic / radiographic table, The serial changer, Remote control table, The	spot film devices				
Unit IV	Tomography Equipment	8				
Principles of tomography	, Various types of tomographic movement, Equipment for tomography					
Unit V	Equipment for Cranial and Dental radiography	10				
radiography	Dental X-ray equipment, Pan tomography equipment, Equipment for Crani	ial & skeletal				
Text Books	<ol> <li>Curry TS, Dowdey JE, Murry RC. Christensen's physics of diagnos Lippincott Williams &amp; Wilkins; 1990.</li> <li>Brant WE, Helms CA, editors. Fundamentals of diagnostic radiolog Williams &amp; Wilkins; 2012 Mar 20.</li> <li>Curry TS, Dowdey JE, Murray RC. Introduction to the physics of d radiology.</li> </ol>	gy. Lippincott				
Reference Books       1. Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grainger RG, Al         Grainger       & Allison's Diagnostic Radiology E-Book. Elsevier Health Sciences.         2. D N and M O Chesney- X ray equipments for student radiographers- T         3. Burgener FA, Kormano M. Differential diagnosis in conventional radio						
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on Date of approval by	24/07/2021					



Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Portable & Mobile equipments	2	Emp
CO2	Students will be able Fluoroscopy Equipment to Understand about the	3	Emp
СОЗ	Students will be able to Understand about General features of fluoroscopic / radiographic table	2	Emp
CO4	Students will be able to Learn about the Principles of tomography	1	Emp
CO5	Students will be able to learn about Equipment for Cranial and Dental radiography	2	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3
CO 1	3	3	3	3	2	3	3	3	1	2	3	3	2	3
CO 2	3	3	3	3	2	3	3	3	3	2	3	3	2	3
CO 3	3	3	3	3	1	3	1	3	1	2	3	3	2	3
CO 4	3	3	3	3	2	3	3	3	3	2	1	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	2	2	3	3	3
Avg	3	3	3	3	2	3	2.6	3	2.2	2	2.4	3	2.5	3



	Title: Computed Tomography	LTPC							
RD3402		4004							
Version No.	1.0	•							
<b>Course Prerequisites</b>	NIL								
Objectives	The objective is to induce idea on cross sectional imaging of								
0	different anatomical area along with the pathology								
Unit No.		No. of hours (per Unit)							
Unit: I	Introduction to CT	12							
Introduction to Compute	ed Tomography and Principle of Computed Tomography-	I							
	Disadvantages of CT, Basic principle of CT								
	d Tomography- 1st generation, 2nd generation, 3rd								
	hnology, 4th generation, Electron beam CT, Dual Source CT,								
Flat Panel Detector CT	Single and Multi-slice Technology Instrumentation of CT	10							
	nner gantry, Detectors & Data Acquisition System, Generator,	10							
	becessing System Image display system, storage, recording and								
	CT control console, Options and accessories for CT systems.								
Unit III	CT Image	10							
	Basic principle, Reconstruction algorithms, Image								
	ections, Types of data reconstruction								
	ge Quality Image formation and representation, Image								
	xel, CT number Window level and window width, Qualities,								
Unit IV	arpness, Noise properties in CT Artefacts	6							
	tion, Types, Causes, Remedies								
Unit V	Post processing	10							
	T and post Processing Techniques HRCT, Isotropic imaging,	10							
	tient preparation, positioning, Technologist role, Protocols for								
whole body imaging Cli	nical applications of CT, 2D & 3D imaging, MPR, SSD, Volume								
Rendering, BMD.									
Text Books	1. Seeram E. Computed Tomography-E-Book: Physical Princip	ples, Clinical							
	Applications and Quality Control. Elsevier Health Sciences								
	2. Seeram E. Computed tomography: physical principles and re-								
	advances. Journal of Medical Imaging and Radiation Sciences 3. Kak AC, Slaney M. Principles of computerized tomography imaging.								
	Society for Industrial and Applied Mathematics								
<b>Reference Books</b>	1. Hsieh J. Computed tomography: principles, design, artifacts, and recent								
	advances. SPIE press;								
	2. Shaw CC, editor. Cone beam computed tomography. Taylor	· &							
Mode of Evolution	Francis; Internal and External Examinations								
Mode of Evaluation Recommendation by									
Board of Studies on	24/07/2021								
Date of approval by									
the Academic	14/11/2021								
Council									



Unit- wise Course Outcome	Descripti ons	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Principle of Computed Tomography	1	Emp
CO2	Students will be able to learn about Instrumentation of CT	2	Emp
CO3	Students will be able to learn about CT Image Reconstruction Processes	2	Emp
CO4	Students will be able to learn about CT Artefacts- Classification, Types, Causes, Remedies	1	Emp
CO5	Students will be able to learn about Diagnostic aspects of CT and post Processing Techniques	3	Emp

Gunna	Program Outcomes (Course Articulation Matrix Moderate- 2, Low-1, Not relate									ly Mapp	oed-3,	Program Specific Outcomes			
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3	
CO 1	3	3	3	3	1	3	1	3	3	1	3	3	2	1	
CO 2	3	1	3	3	2	3	1	2	3	3	3	3	2	3	
CO 3	3	3	3	3	2	3	2	2	3	1	3	3	3	3	
CO 4	3	3	3	3	2	3	2	2	3	1	3	3	3	3	
CO 5	3	3	3	3	3	3	3	2	3	1	3	3	3	3	
Avg	3	2.6	3	3	2	3	1.8	2.2	3	1.4	3	3	2.6	2.6	



RD3403	Title: Equipment of Radiotherapy	LTPC 4004
Version No.	1.0	
Course	NIL	
Prerequisites		
Objectives	The objective is to learn aim, objective, philosophy and principle of Radiotherapy and Radiation safety during radioisotope therapy.	
Unit No.		No. of hours (per Unit)
Unit I	Introduction to Orthovoltage equipment	10
accessories and inter	nent with special reference to physical design equipment of tube locks, gamma ray sources used radiotherapy especially cobalt 6 rce housing and handling mechanism.	
Unit II	Isocentric Tele-isotope Machines and Simulators	10
and Betatron. Princip	ric Tele-isotope machines, megavoltage x-ray and electron bear oles of simulators and vacuum forming machines for making ca	sts.
Unit III	Components of Linear Accelerator	10
Salient features of co beam bending system	omponents of Linear Accelerator like tube design, wake guide, n.	target design,
Unit IV	Radiofrequency generators and Sterofoam	8
	erators like magnetron and klestron. cutting system introduction to radio-surgery.	
Unit V	Principle of remote after loading- system	10
Basic principle of rea Equipment and dosi	mote after-loading system/machines and sources used. metry equipment.	
Text Books	<ol> <li>Sherer MA, Visconti PJ, Ritenour ER, Haynes K. Radiation Medical Radiography-E-Book. Elsevier Health Sciences</li> <li>Brandon AN, Hill DR. Selected list of books and journals in Bulletin of the Medical Library Association.</li> <li>Long BW, Frank ED, Ehrlich RA. Radiography Essentials for Practice-E-Book. Elsevier Health Sciences;</li> </ol>	allied health.
Reference Books	<ol> <li>Krishan, Step by Step Management of Chemo and Radiothe</li> <li>Lele, Principle and Practice of Nuclear Medicine and Correl Imaging</li> <li>Faiz M Khan, Textbook of Radiotherapy</li> </ol>	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Introduction to Orthovoltage equipment	1	Emp
CO2	Students will be able to know about principles of Isocentric Tele-isotope machines	3	Emp
CO3	Students will be able to learn about Salient features of components of Linear Accelerator	2	Emp
CO4	Students will be able to learn about Radio-frequency generators like magnetron and klystron	3	Emp
CO5	Students will be able to learn about Basic principle of remote after-loading system/machines	2	Emp

			am Ou Iappe							k (High ed-0)	ly			Specific omes
CourseOutco mes	P O1	P O2	P O3	P O4	P O5	P O6	P O7	P O8	Р О9	PO 10	PO 11	PS O1	PS O2	PSO3
CO 1	3	3	2	2	1	1	1	2	2	1	2	1	3	2
CO 2	2	2	1	1	2	2	2	1	2	2	1	3	2	1
CO 3	3	1	3	2	1	1	1	2	1	1	3	1	1	2
CO 4	1	3	2	1	3	3	3	1	2	1	1	1	2	1
CO 5	3	2	1	2	1	1	2	3	1	3	2	2	1	3
Avg	2. 4	2. 2	1. 8	1. 6	1. 6	1. 6	1. 8	1. 8	1. 6	1.6	1.8	1.6	1.8	1.8



RD3404	Title: Magnetic Resonance Imaging	L T P C 4 0 0 4
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	The objective is to induce idea on cross sectional imaging of different anatomical area along with the different pathologies related to musculoskeletal, soft tissue Imaging.	
Unit No.		No. of hours (per Unit)
Unit: I	Introduction and Basic Principle of Magnetic Resonance Imaging	10
	y & Magnetism, Laws of magnetism, atomic structure, Motion within the a ssion, Larmor equation, Resonance, MR signal, Free induction decay signal, timing& parameters.	
Unit II	MRI Hardware	10
Shim coils, Gradient coils system, Operator interfac Introduction, Gradients, S	nagnets, Electromagnets, Super conducting magnets, Fringe fields, , Radio-frequency coils, the pulse control units, Patient transportation e, Encoding, Data collection & Image formation lice selection, Frequency encoding, Phase encoding, Scan timing, pace, k-space filling and fast Fourier transformation.	
Unit III	Pulse sequences	10
	, FLAIR, Proton Density Imaging, Gradient echo pulse sequences no, The study state, SSFP, Coherent residual transverse magnetization,	
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso	no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce	ntrast to Noise
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume	no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EP offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce e imaging.	ntrast to Noise time, Tradeoffs,
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncation Magnetic susceptibility and	no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce	ntrast to Noise time, Tradeoffs, 8
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio	no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce e imaging. <u>MRI Artefacts</u> mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient tefact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation	ntrast to Noise time, Tradeoffs, 8
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio Magnetic susceptibility at MRI contrast agent Unit V Introduction, The mechar Intravoxel Dephasing. Flor rephrasing, MRI Angiogr	no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce e imaging. MRI Artefacts mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient refact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation Flow Phenomena & MRI angiography isms of flow, Time of flight phenomenon, Entry slice phenomenon, ow phenomena compensation-Gradient moment rephrasing, Presaturation, E aphy.	ntrast to Noise time, Tradeoffs, 8 on and cross talk 10 Even echo
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio Magnetic susceptibility an MRI contrast agent Unit V Introduction, The mechar Intravoxel Dephasing. Flor rephrasing, MRI Angiogr Text Books	no, The study state, SSFP, Coherent residual transverse magnetization, rerse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPJ offs-Introduction, Signal to Noise Ratio (SNR) & how to increase SNR, Co lution & how to increase the spatial resolution, Scan time & how to reduce e imaging. MRI Artefacts mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient tefact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation Flow Phenomena & MRI angiography isms of flow, Time of flight phenomenon, Entry slice phenomenon, w phenomena compensation-Gradient moment rephrasing, Presaturation, E	ntrast to Noise time, Tradeoffs, 8 on and cross talk 10 Even echo Sons
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio Magnetic susceptibility at MRI contrast agent Unit V Introduction, The mechar Intravoxel Dephasing. Flor rephrasing, MRI Angiogr	<ul> <li>no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) &amp; how to increase SNR, Colution &amp; how to increase the spatial resolution, Scan time &amp; how to reduce e imaging.</li> <li>MRI Artefacts</li> <li>mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient</li> <li>tefact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation</li> <li>Flow Phenomena &amp; MRI angiography</li> <li>isms of flow, Time of flight phenomenon, Entry slice phenomenon, ow phenomena compensation-Gradient moment rephrasing, Presaturation, E aphy.</li> <li>1 Westbrook, Catherine. Handbook of MRI technique. John Wiley &amp; 2. Möller, Torsten B., and Emil Reif. MRI parameters and positionin Dale BM, Brown MA, Semelka RC. MRI: basic principles and appli Wiley &amp; Sons;</li> </ul>	ntrast to Noise time, Tradeoffs, 8 on and cross talk 10 Even echo Sons ag. Thieme, ag. Thieme, 2.
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio Magnetic susceptibility an MRI contrast agent Unit V Introduction, The mechar Introduction, The mechar Intravoxel Dephasing. Flo rephrasing, MRI Angiogr Text Books Reference Books Mode of Evaluation	<ul> <li>no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) &amp; how to increase SNR, Colution &amp; how to increase the spatial resolution, Scan time &amp; how to reduce eimaging.</li> <li>MRI Artefacts</li> <li>mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient</li> <li>tefact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation</li> <li>Flow Phenomena &amp; MRI angiography</li> <li>isms of flow, Time of flight phenomenon, Entry slice phenomenon, ow phenomena compensation-Gradient moment rephrasing, Presaturation, Eaphy.</li> <li>1 Westbrook, Catherine. Handbook of MRI technique. John Wiley &amp; 2. Möller, Torsten B., and Emil Reif. MRI parameters and positionin Dale BM, Brown MA, Semelka RC. MRI: basic principles and appli</li> </ul>	ntrast to Noise time, Tradeoffs, 8 on and cross talk 10 Even echo Sons ag. Thieme, ag. Thieme, 2.
Incoherent residual transv MRI parameters & Trade Ratio (CNR), Spatial reso Decision making, Volume Unit IV Introduction, Phase miss- misregistration, Truncatio Magnetic susceptibility an MRI contrast agent Unit V Introduction, The mechar Intravoxel Dephasing. Flor rephrasing, MRI Angiogr Text Books Reference Books	<ul> <li>no, The study state, SSFP, Coherent residual transverse magnetization, erse magnetization, Ultra- fast imaging, Advanced imaging techniques, EPI offs-Introduction, Signal to Noise Ratio (SNR) &amp; how to increase SNR, Colution &amp; how to increase the spatial resolution, Scan time &amp; how to reduce e imaging.</li> <li>MRI Artefacts</li> <li>mapping, Aliasing or wrap around, Chemical shift artifact, Chemical on artefact/Gibbs phenomenon, Motion of the patient</li> <li>tefact, Magic angle artefact, Zipper artifact, shading artefact Cross excitation</li> <li>Flow Phenomena &amp; MRI angiography</li> <li>isms of flow, Time of flight phenomenon, Entry slice phenomenon, ow phenomena compensation-Gradient moment rephrasing, Presaturation, E aphy.</li> <li>1 Westbrook, Catherine. Handbook of MRI technique. John Wiley &amp; 2. Möller, Torsten B., and Emil Reif. MRI parameters and positionin Dale BM, Brown MA, Semelka RC. MRI: basic principles and appli Wiley &amp; Sons;</li> </ul>	ntrast to Noise time, Tradeoffs, 8 on and cross talk 10 Even echo Sons ag. Thieme, ag. Thieme, 2.



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn about Basic Principle of Magnetic Resonance Imaging	1	Emp
CO2	Students will be able to learn about the MRI Hardware	2	Emp
CO3	Students will be able to learn about Pulse sequences used in MRI	3	Emp
CO4	Students will be able to learn about MRI Artifacts	2	Emp
CO5	Students will be able to learn about Flow Phenomena & MRI angiography	1	Emp

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3	
CO 1	3	2	2	1	1	2	1	1	3	2	3	3	2	3	
CO 2	2	3	3	3	1	1	3	3	1	1	2	1	2	1	
CO 3	3	2	1	2	3	3	1	2	3	3	3	3	3	3	
CO 4	1	3	3	3	2	2	2	3	2	1	1	2	2	2	
CO 5	3	1	2	1	3	3	1	2	3	2	3	3	3	3	
Avg	2.4	2.2	2.2	2	2	2.2	1.6	2.2	2.4	1.8	2.4	2.4	2.4	2.4	



	Title: Orientation in Clinical Sciences	LTPC					
RD3406		4004					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	The objective is to learn basic pathological conditions related to cardiology, surgery, nephrology, orthopedic, gastrology, neurology and general medicine for the diagnosis.						
Unit No.		No. of hours (per Unit)					
Unit: I		10					
	es, Rheumatic Heart Disease Heart failure, Bronchitis, Emphyser erculosis, Pleura effusion, Pneumothorax	na					
Unit II		8					
	Intestinal obstruction, Crohn"s disease, Ulcerative colitis, Pancre nosis, Cholecystitis, Melena, Appendicitis	atitis, Portal					
Unit III		10					
Urinary calculi, Polycystic I	rrosis ele, Glomerulo nephritis, Nephrotic Syndrome Kidney disease, Renal failure						
Unit IV		12					
Injuries of the shoulder gird Dislocation of Hip, Femur, Rheumatoid arthritis, Paget	Healing, Delayed Union, Non- complication le, Dislocation of shoulder, Injuries of the carpal Tibia, Ankle, calcaneum, Acute & chronic osteo arthritis 's Disease, Ankylosing spondylitis nign Malignant, Perthes diseases						
Unit V		8					
Cholelithiasis, Peritonitis, S	uprahrenic Abscess, Appendicitis, Benign Hypertrophy prostate						
Textbooks	<ol> <li>Kumar V, Abbas AK, Fausto N, Aster JC. Robbins and Cotran Pathologic Basis of Disease, Professional Edition E-Book. Elsevier Health Sciences</li> <li>Mohan H. Textbook of pathology. New Delhi: Jaypee brothers" medical publishers</li> </ol>						
Reference Books	<ol> <li>Boyd W. A Textbook of Pathology: An Introduction to Medicine. Academic Medicine.</li> <li>Davidson I, Henry JB, Todd JC. Todd-Sanford clinical diagnosis by laboratory methods.</li> </ol>						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn about heart diseases	2	Emp
CO2	Students will be able to know about Intestinal obstruction, Crohn"s disease, Ulcerative colitis	2	Emp
CO3	Students will be able to learn about urinary tract diseases	3	Emp
CO4	Students will be able to learn about Fracture types, Paget"s Disease, Bone Tumor-Benign Malignant	2	Emp
CO5	Students will be able to learn about Cholelithiasis, Peritonitis, Appendicitis	3	Emp

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) Program Specific Outcomes													
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PS O1	PS O2	PSO3	
CO 1	2	2	2	3	2	3	2	3	3	1	3	3	3	2	
CO 2	3	2	2	3	2	3	2	3	3	2	3	3	3	2	
CO 3	3	2	3	3	2	3	2	3	3	2	3	3	3	2	
CO 4	3	3	3	3	2	3	2	3	3	1	3	3	3	3	
CO 5	3	3	3	3	2	3	2	3	2	2	3	3	3	2	
Avg	2.8	2.4	2.6	3	2	3	2	3	3	2	3	3	3	2.2	



RD 3441	Title: Computed Tomography Lab	L T P C 0 0 2 1								
Version No.	1.0									
Course Prerequisites	NIL									
Objectives	The objective is to induce idea on cross sectional imaging of different anatomical area along with the different pathologies in CT									
	List of Experiments									
<ul> <li>Computed tomography pr</li> <li>Radiation protection and Management in CT.</li> <li>Various post processing to</li> <li>Post procedural care of the</li> </ul>	care of patient during procedures including contrast media echniques and evaluation of image quality and clinical findings. e patient									
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies on	24/07/2021									
Date of approval by the Academic Council										

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about patient preparation and positioning done for CT non-contrast procedures.	2	Emp
CO2	Students will be able to learn about patient preparation and positioning done for CT contrast procedures.	1	Emp
CO3	Students will be able to learn about different radiation protection methods in computed tomography.	3	Emp
CO4	Students will be able to know about Various post processing techniques with evaluation of image qualityand clinical findings.	2	Emp
CO5	Students will be able to know about pre and post procedural care of patient including contrast media reaction management in CT.	3	Emp





Course	Pro	gram (	Dutcor	nes (C	ourse	Articu	lation	Matrix	(High	nly Map	ped-	Program Specific				
Outcomes		3, Moderate- 2, Low-1, Not related-0)											Outcomes			
	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PS	PS	PS		
	1	2	3	4	5	6	7	8	9	10	11	01	O2	O3		
CO 1	3	3	3	3	1	3	2	3	3	1	3	3	2	1		
CO 2	3	1	3	3	2	3	2	2	3	3	3	3	2	3		
CO 3	3	3	3	3	2	3	2	2	3	1	3	3	3	3		
CO 4	3	3	3	3	2	3	2	2	3	1	3	3	3	3		
CO 5	3	3	3	3	3	3	2	2	3	1	3	3	3	3		
Avg	3	2.6	3	3	2	3	2	2.2	3	1.4	3	3	2.6	2.6		



RD 3442	Title: Magnetic Resonance Imaging Lab	L T P C 0 0 2 1								
Version No.	1.0									
Course Prerequisites	NIL									
Objectives	The objective is to induce idea on cross sectional imaging of dif anatomical area along with the different pathologies in MRI.	fferent								
	List of Experiments									
<ul><li>Procedures.</li><li>2. Planning of different Monitoring during th</li><li>3. Various post process</li><li>4. Post procedural care</li></ul>	ing techniques and evaluation of image quality and clinical finding of the patient.	s.								
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies on										
Date of approval by the Academic Council14/11/2021										

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about patient preparation and positioning done for MRI non-contrast procedures.	1	Emp
CO2	Students will be able to learn about patient preparation and positioning done for MRI contrast procedures	1	Emp
CO3	Students will be able to perform Planning of different scanning planes by using different parameters and tradeoffs in MRI.	2	Emp
CO4	Students will be able to learn various post processing techniques and evaluation of image quality with its clinical findings.	2	Emp
CO5	Students will be able to know about pre and post procedural monitoring of patient including contrast media reaction management in MRI.	3	Emp



Course Outco	Pro	gram (			ped-	Program Specific										
mes		3, Moderate- 2, Low-1, Not related-0)											Outcomes			
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS		
	1	2	3	4	5	6	7	8	9	10	11	01	O2	O3		
CO 1	3	3	3	3	1	3	3	2	3	1	3	3	2	3		
CO 2	3	3	3	3	1	3	2	3	3	1	3	3	3	3		
CO 3	3	3	3	3	3	3	3	3	3	1	3	3	3	3		
CO 4	3	3	3	3	2	3	3	3	3	1	3	3	2	3		
CO 5	3	3	3	3	3	3	3	3	3	1	3	3	3	3		
Avg	3	3	3	3	2	3	2.5	2.5	3	1	3	3	2.5	3		



### SEMESTER 5 Year -3

RD3501	Title: Nuclear Medicine Technology	LTPC 4004						
Version No.	1.0							
Course Prerequisites	NIL							
Objectives	The objective is to learn basic basis about the Radioactivity & radioactivenuclides							
Unit No.		No. of hours (per Unit)						
Unit: I	Introduction to NMT and Radioactive Transformation	$\begin{array}{c} 1\\ 0\end{array}$						
	ear physics, History of radioactivity, Units & quantities, Isotopes, Isobars, Isom -life, Exponential decay, specific activity, Modes of Radioactive decay, parent	ers,						
Unit II	Production of Radionuclides	$\begin{array}{c} 1\\ 0\end{array}$						
Reactor produced rad	ionuclide, Reactor principles; Accelerator produced radionuclide, Radionuclide	generators.						
Unit III	Unit III Radio pharmacy & Handling & Transport of Radionuclides							
	macy used in nuclear medicine, Radiopharmaceuticals used in various procedure	es,						
	active materials, Procedures for handling spills							
Unit IV	Equipment of NMT	8						
Gamma camera, PET,	SPECT (working principle)							
Textbooks	Bomford CK, Miller J, Kunkler H, Sherriff IH, Bomford SB, IH Kunkler SB Walterand Miller's textbook of radiotherapy: radiation physics, therapy, and oncology. 1993.							
Reference Books	<ol> <li>Cherry SR, Sorenson JA, Phelps ME. Physics in Nuclear Medicine E-Book. Elsevier Health Sciences; 2012 Feb 14.</li> <li>Sutton, David. "A textbook of radiology and imaging." (1987).</li> <li>Waterstram-Rich KM, Gilmore D. Nuclear Medicine and PET/CT- E-Book:Technology and Techniques. Elsevier Health Sciences; 2016 Jul 30.</li> <li>Bailey DL, Townsend DW, Valk PE, Maisey MN. Positron emissiontomography. London: Springer; 2005</li> </ol>							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Boardof Studies on	24/07/2021							
Date of approval by theAcademic Council	14/11/2021							



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Introduction to NMT and Radioactive transformation	2	Emp
CO2	Students will be able to learn about the production of Radionuclides	1	Emp
СОЗ	Students will be able to know about Radio pharmacy & Handling & Transport of Radionuclides	1	Emp
CO4	Students will be able to study about equipment of NMT	2	Emp
CO5	Students will be able to study about Treatment Planning of NMT procedures.	2	Emp

	]	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
CourseOutcomes	Р О 1	P O 2	P O 3	P O 4	P O 5	P O 6	Р О 7	P O 8	Р О 9	PO 10	PO 11	PS O1	PS O2	PSO3	
CO 1	3	2	2	3	1	2	1	1	2	3	3	2	3	3	
CO 2	3	3	2	3	2	3	2	1	2	3	3	3	3	3	
CO 3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
CO 4	3	2	2	3	2	2	1	2	2	1	3	3	3	3	
CO 5	3	3	3	3	3	3	2	3	3	3	3	3	3	3	
Avg	3	2. 6	2. 4	3	2. 2	2. 6	1. 6	2	2	3	3	3	3	3	



RD3502	Title: Patient Care and Management	L T P C 4 0 0 4						
Version No.	1.0							
<b>Course Prerequisites</b>	NIL							
Objectives	The objective is to learn about the assessment and handling emergencies in the department as well as the infection controls amongst self and the patient.							
Unit No.		No. of hours (per Unit)						
Unit: I	Patient care and Assessment	10						
	urrent physical status, Skin temperature, color, consciousness, signs, Electronic Patient Monitoring.							
Unit II	Responsibilities of the Imaging Technologist-	10						
	routes of administration, List of frequently used medications, Patie ique- Preparation for transfer, wheelchair transfer, stretcher transfer							
Unit III	Handling the emergencies in Radiology	10						
Cardiac emergencies, Trau	Oxygen administration and suction, Respiratory emergencies, ma, Shock. Patient care during Investigation- G.I. Tract, Biliary tra ascular, Lymphatic system, C.N.S. etc.	act, Respiratory						
Unit IV	Infection Control	10						
	Viruses, Fungi, Prions, Protozoa, Cycle of Infection, Immunity, Inf ion techniques, Sterilization & sterile techniques	fectious disease,						
Unit V	Patient Education & Communication	8						
Patient communication pro with terminally ill patient.	blems, Explanation of examinations, Radiation Safety / Protection, Informed Consent	Interacting						
Text Books	1. Ehrlich RA, Coakes DM. Patient Care in Radiography-E-B Introduction to Medical Imaging. Elsevier Health Sciences2. I Lampignano J. Textbook of Radiographic Positioning and Re- Anatomy-E-Book. Elsevier Health Sciences;	Bontrager KL,						
Reference Books	1. Brant WE, Helms CA, editors. Fundamentals of diagnostic radiology. Lippincott Williams & Wilkins							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	24/07/2021							
Date of approval by the Academic Council	14/11/2021							



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to assess current physical status and obtaining vital signs	1	Emp
CO2	Students will be able to know about the responsibilities of the Imaging Technologist	1	Emp
CO3	Students will be able to learn about handling the emergencies in Radiology	3	Emp
CO4	Students will be able to learn about infection control, Isolation & Sterilization techniques	2	Emp
CO5	Students will be able to learn about Radiation Safety / Protection, Interacting with terminally ill patient.	2	Emp

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PSO3	
CO 1	3	3	3	3	3	3	1	3	1	1	3	3	2	0	
CO 2	3	3	3	3	3	3	1	3	3	3	3	3	2	3	
CO 3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	
CO 4	3	3	3	3	3	3	1	3	1	1	3	3	3	1	
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg	3	3	3	3	3	3	1.8	3	2	2	3	3	2.6	2	



RD3503	Title: Radiation Protection and Quality Assurance	L T P C 4 0 0 4					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	The objective is to learn aim, objective, philosophy and principle of radiation protection to protect oneself from biological effect of radiation and monitoring of radiation exposure						
Unit No.		No. of hours (perUnit)					
Unit: I	Introduction to Radiation Protection	10					
secondary radiation, need for ra dose, absorbed dose equivalent weighting factor, Tissue weigh factor, MPD. Aim & Principle Principle,ICRP regulation, Rad	of Radiation Protection- Concept of ALARA, Cardinal liation Protection in: Radiography, CT, Fluoroscopy,						
Mammography, Ward radiogra		10					
Unit II	Radiation monitoring el – Film badge, TLD, OSLD, pocket dosimeter, Area	10					
Deterministic effects, Somatic, 10-day rule, 14-day rule, 28-da factor,Occupancy factor.	ogy: Radiolysis of water, Direct & Indirect effects of radiation, S Genetic effects, dose relationship, Antenatal exposure. y rule, structural shielding, workload, use	Stochastic,					
Unit III	Quality Control	10					
Scan, Ultrasonography and Tel PACS related. Unit IV	Care and maintenance of diagnostic equipment	8					
General principles and prevent special. Care of mobile equipment.	ive maintenance for routine - daily, Weekly, monthly, quarterly,	annually: care in use,					
Unit V	QA	10					
in radiology department - Perso Guidelines for radiation protect	ng, QA & Radiation Protection: Role of technologist onnel and area monitoring. ICRP, NRPB, NCRP and WHO tion, pregnancy, and radiation protection. elines, PNDT Act and guidelines.						
NABHGuidelines, AERB guidelines, PNDT Act and guidelines.         Text Books       1. Sherer MA, Visconti PJ, Ritenour ER, Haynes K. Radiation Protection in MedicalRadiography-E-Book. Elsevier Health Sciences         2. Brandon AN, Hill DR. Selected list of books and journals in allied health. Bulletin of the Medical Library Association.         3. Long BW, Frank ED, Ehrlich RA. Radiography Essentials for Limited Practice-E-Book. Elsevier Health Sciences;							
Reference Books	<ol> <li>Durrani SA, Ilic R, editors. Radon measurements by detectors: applications in radiation protection, earth scie environment. worldscientific.</li> <li>Turner JE. Atoms, radiation, and radiation protection. Joh</li> </ol>	nces and the					
Mode of Evaluation	Internal and External Examinations	· · · ·					
Recommendation by Board ofStudies on	24/07/2021						
Date of approval by theAcademic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be able to learn about Introduction to Radiation Protection, Units & Quantities	1	Emp
CO2	Students will be able to study about radiation monitoring & Radiobiology	1	Emp
CO3	Students will be able to know about Quality Control and Assessment in Radiology	2	Emp
CO4	Students will be able to learn about Care and maintenance of diagnostic equipment	3	Emp
CO5	Students will be able to understand the Role of Radiographer in Planning, QA & in Radiation Protection	2	Emp

Course mes	Outco	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
mes		РО	РО	PO	PO	PO	PO	РО	PO	PO	РО	РО	PS	PS	PSO3	
		1	2	3	4	5	6	7	8	9	10	11	01	02		
CO 1		3	3	1	3	1	3	3	3	3	3	3	3	3	3	
CO 2		3	3	3	3	2	3	3	1	3	3	3	3	3	3	
CO 3		3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO 4		3	3	3	3	3	3	3	3	3	2	3	3	2	3	
CO 5		3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Avg		3	3	2.6	3	2.4	3	3	2.6	3	2.8	3	3	3	3	



RD3504	Title: Interventional Procedure and Technique	LTPC 4004					
Version No.	1.0	1001					
Course	NIL						
Prerequisites							
Objectives	The objective is to learn about the special procedures done with the interventional approaches in radiology department with the help of radiological equipment.						
Unit No.		No. of hours (per Unit)					
Unit: I	Introduction to Interventional Radiology, Contrast media &	10					
	Emergency Drugs						
Need for interv	ventional procedures, Informed consent, patient care, patient pre	paration,					
Patient monitor method of	ring, role of technologist in interventional procedure Types of co	ntrast media,					
	contraindication, contrast reaction management, emergency cra	sh cart.					
Unit II	Unit II Angiographic Equipment, Catheters & guide wires						
Image intensifi	ographic equipments, Single and biplane angiographic equipmer er, Flat panel detector, electromechanical injectors, Catheters, ty dewires, seldinger technique.						
Unit III	Digital Subtraction Angiography	10					
Types, Instrum	entation						
Unit IV	Sterile Techniques & Radiation	10					
Laying up a ste devices, monit	rile trolley, sterile techniques, radiation protection for staff and pors.	patient, protective					
Unit V	Interventional Procedures	8					
Cardiac, Vascu	lar, Nonvascular.						
Text Books	1. Kandarpa K, Machan L, editors. Handbook of interventional						
Text Dooks	*						
	radiologicprocedures. Lippincott Williams & Wilkins; 2011.						
	2. Brant WE, Helms CA, editors. Fundamentals of diagnostic						
	radiology.Lippincott Williams & Wilkins; 2012 Mar 20.						
	3. Valji K. The Practice of Interventional Radiology, with Onlin						
	Video E-Book: Expert Consult Premium Edition-Enhanced O	online Features.					
	Elsevier Health Science						
Reference	1. 1.Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grain	•					
Books	AllisonDJ. Grainger & Allison's Diagnostic Radiology E-Bo	ok. Elsevier					
	Health Sciences; 2014 Jun 16.						
	2. 2.Kessel D, Robertson I. Interventional Radiology: A Surviva	al Guide E-					
	Book. Elsevier Health Sciences; 2016 Oct 22.						
Mode of Evaluation	Internal and External Examinations						
Recomme ndation by Board of	24/07/2021						
Studies on							
Date of approval by theAcademic Council	14/11/2021						



Unit- wise Course Outcom e	Description S	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Introduction to Interventional Radiology, Contrast media & EmergencyDrugs	1	Emp
CO2	Students will be able Angiographic to know about Basics of equipments	2	Emp
CO3	Students will be able to study the Digital Subtraction Angiography techniques	1	Emp
CO4	Students will be able to know about Sterile Techniques & Radiation protection	3	Emp
CO5	Students will be able to learn about Interventional Procedures	3	Emp

	I			tcome I- 3, M		y	Program Specific Outcomes							
CourseOutcomes	Р О 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	Р О 9	PO 10	PO 11	PS O1	PS O2	PSO3
CO 1	3	3	3	3	1	3	1	3	1	3	2	2	3	3
CO 2	3	3	3	3	1	2	1	3	1	3	3	2	3	2
CO 3	3	3	3	3	2	2	3	3	2	3	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	2	3	3	3	3	2
Avg	3	3	3	3	2	3	2	3	1. 5	3	2.8	2.5	3	2.6



RD3505	Title: Preventive Medicine, Health Care and	LTPC					
	Radiation Protection	3003					
Version No.	1.0	I					
Course Prerequisites	NIL						
Objectives	The objective of this particular section of the foundation course is to sensitize potential learners with essential knowledge on basic concept of health and universal disease conditions and basic idea on radiation protection.						
Unit No.		No. of hours (per Unit)					
Unit: I	Health	7					
countries, environment, a epidemiology. Basic eme like	of health, important public health acts, health problems of developed and health. Definition and concepts of epidemiology, diseases, typ rgency care and first aid. Epidemiology, etiology, control of commu- posis, leprosy, diarrhea, poliomyelitis, viral hepatitis, measles, dengue, r National Health Policy and Programs	pes and use of inicable disease					
	nd Programs, DOTS, National AIDS control programme, National	/					
programme, universal is manifestations and preve regular	mmunization programme. Nutrition and major nutritional probl ntion, components of RCH care. Examination of water, food adult ention and management of various diseases.	ems, etiology,					
	Fertility and Population Control	÷					
	opulation growth, birth rates, death rates, fertility rates, MMR., CPR, A Reproductive and child health. Hygiene and sanitation, sanitation barr						
Unit IV	Immunization	7					
planning, communicable a committees,	arious national immunization programs and vaccine schedules, Family and non-communicable disease, Health planning in India including var health goals. Objectives and goals of WHO, UNICEF, Indian Red Cro	ious					
Unit-V	General Principals and Materials	7					
General Principals and Ma Radiation signage <sup>**</sup> s.	aterials, Departmental protection, Protection instruments and personal 1	nonitoring,					
Text Books	<ol> <li>Park K. Park's textbook of preventive and social medicine</li> <li>Leavell HR, Clark EG. Preventive Medicine for the Docto Community. An Epidemiologic Approach.</li> </ol>						
<ol> <li>Durrani SA, Ilic R, editors. Radon measurements by etched track detectors: applications in radiation protection, earth sciences and the environment. World scientific; 1997 Jun9.</li> <li>Sherer MA, Visconti PJ, Ritenour ER, Haynes K. Radiation Protection in Medical Radiography-E-Book. Elsevier Health Sciences; 2014 Mar12.</li> </ol>							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	24/07/2021						
Date of approval by the Academic Council	14/11/2021						



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to know about Health, communicable and non-communicable diseases.	1	Emp
CO2	Students will be able to Study about National health policy and programs.	2	Emp
CO3	Students will be able to study about fertility and population control methods.	3	Emp
CO4	Students will be able to learn the objectives and goals of WHO, UNICEF, Indian Red Cross Society, UNFPA, FAO, ILO.	3	Emp
CO5	Students will be able to learn about radiation protection and personal monitoring devices.	2	Emp

	Pro	gram (	Outcon	ed- 3,	Program Specific Outcomes									
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3
CO 1	3	3	2	3	2	3	2	3	3	2	3	3	2	1
CO 2	3	2	2	3	2	3	3	2	3	2	1	2	2	1
CO 3	3	2	2	2	2	1	1	2	2	2	1	2	2	1
CO 4	3	2	3	3	1	3	2	1	3	2	2	2	2	1
CO 5	3	3	3	3	3	3	3	3	3	3	3	3	2	3
Avg	3	2.4	2.4	2.8	2	2.6	2.2	2.2	2.8	2.2	2	2.4	2	1.4



RD 3541	Title: Nuclear Medicine Technology Lab	L T P C 0 0 2 1								
Version No.	1.0									
Course Prerequisites	NIL									
Objectives	The objective is to induce idea on cross sectional imaging of different anatomical area along with the different pathologies in NMT									
	List of Experiments									
<ul><li>procedure</li><li>3. Various post process</li><li>4. Post procedural care</li></ul>										
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies on	24/07/2021									
Date of approval by the Academic	14/11/2021									

Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employabilit y (Emp)/ Skill(S)/ Entrepreneu rship(Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about patient preparation and positioning done for NMT non-contrast procedures.	3	Emp
CO2	Students will be able to learn about patient preparation and positioning done for NMT contrast procedures	3	Emp
CO3	Students will be able to perform Planning of different scanning planes by using different parameters and tradeoffs in NMT.	2	Emp
CO4	Students will be able to learn various post processing techniques and evaluation of image quality with its clinical findings.	3	Emp
CO5	Students will be able to know about pre and post procedural monitoring of patient in NMT procedures.	2	Emp



Course	Pro	gram (	Program Specific Outcomes											
Outcomes	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PS O3
CO 1	3	2	2	3	1	2	1	1	2	3	3	2	3	3
CO 2	3	3	2	3	2	3	1	1	2	3	3	3	3	3
CO 3	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 4	3	2	2	3	2	2	1	2	2	1	3	3	3	3
CO 5	3	3	3	3	3	3	2	3	3	3	3	3	3	3
Avg	3	2.6	2.4	3	2.2	2.6	1	2	2	3	3	3	3	3



### SEMESTER 6 Year -3

RD3601	Title: Biostatics & Research Methodology	LT P C							
		4004							
Version No.	1.0								
<b>Course Prerequisites</b>	NIL								
Objectives	The objective is to learn about the Biostatistics, various methodology & analysis of the research.								
Unit No.		No. of							
		hours (per							
		Unit)							
Unit: I		10							
Introduction I: Biostatistic	cs - Definition, Role of statistics in health science and health care	e delivery system.							
Introduction II: Research	Methodology - Research process, Steps involved in research pro	cess,							
Research methodsand meth	nodology								
Unit II		10							
Accessing research literat	ture: Use of databases and other sources								
Unit III		10							
	lesign: Qualitative and quantitative methodologies - their differe								
	lating research and its potential for informing practice. Developing								
research questions and dev		"5							
	tion. Ethical issues in research								
Unit IV		8							
Analysis: Analysis of qual	itative and quantitative data. Utilization of appropriate software t	to assist in the							
retrieval of information and	l data analysis								
Unit V		10							
Clinical audit: Distinctive	ness of research and audit processes and their function								
<b>Research Skills and Mana</b>	agement: The role of evidence-based practice within health and	welFare.							
Text Books	1. Mahajan BK: Methods in Biostatistics for medical students and								
	researchworkers, 6th edition Jaypee, 1997.								
	2. Kothari CR. Research Methodology (Methods & Techni	ques)							
	WileyEastern Limited. New Delhi.								
	3. Rao, PSS Sundar, and J. Richard. <i>Introduction to</i>								
	<i>biostatistics and research methods</i> . PHI Learning Pvt. Ltd.,	,							
	2012.								
	4. Pagano M, Gauvreau K, Pagano M. Principles of biostati	stics.							
	PacificGrove, CA: Duxbury; 2000 Mar.								
	5. Norman, Geoffrey R., and David L. Streiner. Biostatistic	cs: the bare							
	essentials. PMPH- USA, 2008.								
<b>Reference Books</b>	1.Neuman, W. Lawrence, and Karen Robson. Basics of	social research. Pearson							
	Canada. 2.Strauss, A., and J. Corbin. Basics of qualitation	ive research techniques.							
	Sage publications.3.Corbin, Juliet, Anselm Strauss, and A								
	of								
	qualitative research. Sage, 2014.								
	4.Mackey, Alison, and Susan M. Gass. Second langua	96							
	research: Methodology and design. Routledge, 2015.	0~							
Mode of Evaluation	Internal and External Examinations								
Recommendation									
by Board of Studies	24/07/2021								
on									
Date of approval by the									
AcademicCouncil	14/11/2021								



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to learn about Biostatistics – introduction, Role of statistics in health science	1	S
CO2	Students will be able to learn about use of databases and other sources	3	S
CO3	Students will be able to Understand the research designs used in biostats	2	S
CO4	Students will be able to analyze qualitative and quantitative data types	3	S
CO5	Students will be able to understand the role of evidence- based practice within health and welfare.	3	S

	Pro	ogram	Outcor 3	pped-	Program Specific Outcomes									
Course Outcomes H		PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PSO 1	PSO 2	PSO3
CO 1	1	1	3	0	1	2	0	1	1	1	2	3	2	2
CO 2	1	1	1	1	1	1	0	1	2	1	1	3	2	3
CO 3	3	2	1	2	2	2	0	1	2	3	2	3	3	3
CO 4	3	2	2	2	2	2	2	1	3	3	2	3	3	2
CO 5	2	2	1	3	2	3	3	3	2	3	3	3	3	3
Avg	2	1.6	1.6	1.6	1.6	2	1	2	1.5	2.2	2	3	2.6	2.6



RD3602	Title: Clinical Aspects in Radio Imaging	L T P C 4 0 0 4
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	The objective is to learn about the	
	clinical aspects in various radio imaging	
	modalities.	
Unit No.		No. of hours (Per Unit)
Unit: I		7
	I, Indication, Patient preparation, image quality: Computed cal exposure and practices.	Tomography
Unit II		7
	I, Indication, Patient preparation, image quality: Magnetic I d on clinical exposure and practices.	Resonance
Unit III		8
	l, Indication, Patient preparation, image quality: Nuclear M ased on clinical exposure and practices.	edicine
Unit IV		7
Ultrasonography practices. Unit-V	I, Indication, Patient preparation, image quality: andMammography i.e., based on clinical exposure and 	7
	diology i.e., based on clinical exposure and practices.	ulography &
Textbooks	<ol> <li>Standring S, editor. Gray's Anatomy E-Book: The Anatom Basis of Clinical Practice. Elsevier Health Sciences; 2015 Au 2.White SC, Pharoah MJ. Oral Radiology-E-Book: Principle Interpretation. Elsevier Health Sciences; 2014 May 1.</li> <li>Adam A, Dixon AK, Gillard JH, Schaefer-Prokop C, Grain RG, Allison DJ. Grainger &amp; Allison's Diagnostic Radiology Book. Elsevier Health Sciences; 2014 Jun 16.</li> </ol>	ug 7. s and ger
Reference Books	<ol> <li>Reimer P, Parizel PM, Meaney JF, Stichnoth FA, editors.</li> <li>Clinical MR imaging. Springer- Verlag Berlin Heidelberg; 2</li> <li>Webb WR, Brant WE, Major NM. Fundamentals of Body Book. Elsevier Health Sciences; 2014 Sep 5.</li> <li>RSNA (Journals from Radiological Society of North Amer</li> </ol>	CT E-
Mode of Evaluation	Internal and External Examinations	
Recommendat ion byBoard of Studies on	24/07/2021	
Date of approval by the Academic Council	14/11/2021	



Unit- wise Course Outcom e	Descript ions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to understand about Computed Tomography Scanning protocol, Indication, Patient preparation, image quality	2	Emp
CO2	Students will be able to understand about Magnetic Resonance imaging Scanning protocol,Indication, Patient preparation, image quality	1	Emp
СОЗ	Students will be able to understand about Scanning protocol, Indication, Patient preparation, image quality in Nuclear Medicine	1	Emp
CO4	Students will be able to study about Ultrasonography and Mammography	3	Emp
CO5	Students will be able to learn about Digital Radiography & Interventional Radiology	3	Emp

Course Outco mes		Program Outcomes (Course Articulation Matrix (Highly Mapp 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PS O2	PSO3	
CO 1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO 2	3	3	3	3	3	3	3	3	3	0	3	3	3	3	
CO 3	3	3	3	3	3	3	3	3	2	3	3	2	2	3	
CO 4	3	3	3	3	3	3	3	3	3	1	3	3	3	3	
CO 5	3	3	3	3	3	3	3	3	3	2	3	3	3	3	
Avg	3	3	3	3	3	3	3	3	2.8	2.5	3	3	3	3	



RD3603	Title: Advance CT, MRI, USG	L T P C 4 0 0 4
Version No.	1.0	
Course	NIL	
Prerequisites		
Objectives	The objective is to learn about the recent	
	advancements& new imaging modalities.	
	Outline of advanced CT/ MRI/ USG & Doppler.	
Unit No.		No. of hours (per Unit)
Unit: I		5
	ip ring technology, advantages, multi detector array helical CT, cone	• •
reconstruction of he	elical CT images, CT artifact, CT angiography, CT fluoroscopy, HRC	CT, post
processingtechniqu	es: MPR, MIP, Min IP, 3D rendering: SSD and VR, CT Dose.	
Unit II		5
	ods – Head and Neck, Thorax, Abdomen, Musculoskeletal System in	naging
	and contraindications- types of common sequences on imaging	
	is studies- slice section- patient preparation-positioning of the patient	
	ast studies -special procedures- reconstructions- 3D images- MRS blo	
	perfusion scans - strength and limitations of MRI- role of radiographe	
Unit III		5
TRUS,	graphy-selection- Preparations - instructions and positioning of patient	nt for TAS, TVS,
	emities- biopsy procedures, assurance to patients.	
Unit 1V		5
	k – thorax – abdomen – pelvis – Musculo skeletal system – spine –P	NS.
	indications and contraindications – patient preparation – technique –	ant l
	es, dose, injection technique; timing, sequence - image display – patie available techniques & image	ent
processing facilities	s to guide the clinician- CT anatomy and pathology of different organ	systems.
Text Books	1. Faro SH, Mohamed FB, editors. Functional MRI: basic principle	
	clinicalapplications. Springer Science & Business Media; 2006 N	
	2. Baert AL. Parallel imaging in clinical MR applications. Springe	
	Science &Business Media; 2007 Jan 11.	1
	3. Bernstein MA, King KF, Zhou XJ. Handbook of MRI pulse se	1
	Elsevier. 4.Wakefield RJ, D'Agostino MA. Essential Applica	
	Musculoskeletal Ultrasound in Rheumatology E-Book: Expert	Consult
	Premium Edition. Elsevier	
Defenence Deel	Health Sciences.	C. D 1
<b>Reference Books</b>	1. Bowra J, McLaughlin RE. Emergency Ultrasound Made Easy I	Е-ВООК.
	ElsevierHealth Sciences; 2011 Oct 24.	
	2. Buzug TM. Computed tomography: from photon statistics to me	
	cone-beamCT. Springer Science & Business Media; 2008 May 20	Э.
	3. Recent Trends in medical imaging (CT, MRI and USG)	
	4. RSNA (Journals from Radiological Society of North America)	
Mode of Evaluation	Internal and External Examinations	
Recommen	24/07/2021	
dation by	24/07/2021	
Board of		
Studies on		
Date of	14/11/2021	
approval by	14/11/2021	
theAcademic		
Council		



Unit- wise Course Outcome	Descript ions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to understand about the advanced imaging techniques in CT	2	Emp
CO2	Students will be able to learn about MRI imaging methods	3	Emp
CO3	Students will be able to study about the techniques of sonography-selection	2	Emp
<b>CO4</b>	Students will be able to understand about CT anatomy and pathology of different organ systems.	1	Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										oed-	Program Specific Outcomes			
	PO         PO<								PSO 1	PSO 2	PSO3				
CO 1	3	3	3	3	3	3	2	3	3	2	3	3	3	3	
CO 2	3	3	3	3	3	3	2	3	3	3	0	3	3	3	
CO 3	3	3	3	3	3	3	3	1	3	3	0	3	3	3	
CO 4	3	3	3	3	3	3	1	3	1	2	3	3	3	3	
Avg	3	3	3	3	3	3	2	3	2.5	2.5	1.5	3	3	3	



RD3604	Title: Seminars	LTPC 3003									
Version No.	1.0										
<b>Course Prerequisites</b>	NIL										
Objectives	The objective is to expertise the student in										
	presenting seminars for improvement of self-										
	confidence.										
	topics for presentations as seminars, will explore recent	1									
	enting topics during journal clubs and shall be										
holding group discussions alo	ng with in the presence of faculty.										
<b>Reference Journals</b>	1. Brandon AN, Hill DR. Selected list of books and journals										
	for the small medical library. Bulletin of the Medical Library										
	Association. 1981 Apr;69(2):185.										
	2. Recent Research topics in Radio imaging (Diagnostic radiology)										
	3.RSNA (Journals from Radiological Society of North Americ	ca)									
	4. AJR (American Journal of Radiology)/ (BJR) British Journa	l of Radiology									
	5. IJR (Indian journal of Radiology)/Internet journal of Radiology	ogy									
	6.Bowra J, McLaughlin RE. Emergency Ultrasound Made East	sy									
	E-Book. Elsevier Health Sciences.										
Mode of Evaluation	Internal and External Examinations										
Recommendation by Board of Studies on	24/07/2021										
Date of approval by the Academic Council	14/11/2021										

Unit- wise Course Outcom e	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
СО	A student will be able to present seminar underconcerned topic in places like conferences, workshops, meets etc.	3	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)															-
	Р	Р	Р	Р	Р	Р	Р	Р	Р	РО	PO1	PS	PS	PSO3		
	0	0	0	0	0	0	0	0	0	10	1	01	02			
	1	2	3	4	5	6	7	8	9							
СО	3	2	3	3	3	3	2	3	3	3	2	3	3	1		



RD3605	Title: Medical Law and Ethics	LTPC
<b>KD</b> 5005	The medical Law and Ethics	3003
Version No.	1.0	
Course Prerequisites	NIL	
_		1
Objectives	Legal and ethical considerations are firmly believed to be	
	an integral part of medical practice in planning patient care.	
	Advances in medical sciences, growing sophistication of the modern society"s legal framework, increasing	
	awareness of human rights and changing moral principles	
	of the community at large, now result in frequent	
	occurrences of healthcare professionals being caught in	
	dilemmas over aspects arising	
	from daily practice.	
Unit No.		No. of
		hours (per Unit)
Unit: I	Medical ethics	5
	ion - Goal – Scope, Introduction to Code of conduct, Basic princip	oles of medical
	Malpractice and negligence - Rational and irrational drug therapy	
Unit II	Autonomy and informed consent	5
	l consent - Right of patients Care of the terminally ill-Euthanasia	-
Unit III	Medico legal aspects of medical records	5
	medical records - Medico legal case and type- Records and docum	
	edical records - Confidentiality Privilege communication - Release zed disclosure - retention of medical records -other various aspect	
Unit IV	Professional Indemnity insurance policy	4
emer	insurance policy Development of standardized protocol to avoid n	•
sentinel events Obtainin		car miss or
Unit V	Basics of emergency care and life support skills	5
Basics of emergency ca	re and life support skills Vital signs and primary assessment, B	asic emergency
care		
- first aid and triage, Ve	entilations including use of bag-valve-masks (BVMs), Choking, re	scue breathing
emergency including m	p rescuer CPR, using an AED (Automated external defibrillator)	, Managing an
Textbooks	1. Kennedy I, Grubb A. Medical law. London: Butterwo	orths
I CAUDOOND	2. Jackson E. Medical law: text, cases, and materials. Or	
	University Press.	
	3. Recent Trends in Medical Imaging (CT, MRI ands)	
<b>Reference Books</b>	1. Bontrager KL, Lampignano J. Bontrager's Handbook	
	Radiographic Positioning and Techniques-E-BOOK.	Elsevier
	Health Sciences.	
	2. Frank ED, Long BW, Smith BJ. Merrill's Atlas of	
	Radiographic Positioning and Procedures-E-Book. El	sevier
Mode of Evaluation	Health Sciences. Internal and External Examinations	
Recommendation		
by Board of	24/07/2021	
Studies on		
Date of approval		
by the Academic Council	14/11/2021	



Unit- wise Course Outcome	Descriptio ns	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
<b>CO1</b>	Students will be Introduced to medical law and ethics.	3	Emp
CO2	Students will be able to study about Autonomy, informed consent, and rights of patients.	1	Emp
CO3	Students will be able to study about Medico legal aspects of medical records.	2	Emp
CO4	Students will be able to learn about Professional Indemnity insurance policies.	2	Emp
CO5	Students will be able to study about the basics of emergency care and life support skills.	3	Emp

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Course Outcomes	Р О 1	P O 2	P O 3	Р О 4	Р О 5	P O 6	P O 7	P O 8	P O 9	PO 10	PO1 1	PS O1	PS O2	PSO3	
CO 1	1	2	2	2	2	3	3	2	3	2	2	1	3	2	
CO 2	2	3	3	3	2	3	1	3	2	3	2	2	2	3	
CO 3	2	2	2	3	3	2	3	3	3	2	3	3	3	2	
CO 4	1	3	3	3	1	3	3	1	1	2	2	2	2	2	
CO 5	3	3	3	2	3	3	1	3	3	1	3	1	3	1	
Avg	1. 8	2. 6	2. 6	2. 6	2. 2	2. 8	2. 2	2. 4	2. 4	2	2.4	1.8	2.6	2	



RD 3641	<b>Title:</b> Clinical Aspects in Radio Imaging Lab	L T P C 0 0 2 1									
Version No.	1.0										
Course Prerequisites	NIL										
Objectives	The objective is to induce idea on cross sectional imaging of different anatomical area along with the different pathologies in various radiological modalities.										
	List of Experiments										
<ul> <li>based on clinical e</li> <li>2. Scanning protocol i.e., based on clini</li> <li>3. Scanning protocol Technology i.e., based</li> <li>4. Scanning protocol Mammography i.e</li> <li>5. Scanning protocol Interventional Rad</li> </ul>	, Indication, Patient preparation, image quality: Computed T xposure and practices. , Indication, Patient preparation, image quality: Magnetic Re cal exposure and practices. , Indication, Patient preparation, image quality: Nuclear Med ased on clinical exposure and practices. , Indication, Patient preparation, image quality: Ultrasonogra ., based on clinical exposure and practices. , Indication, Patient preparation, image quality: Digital Radio iology i.e., based on clinical exposure and practices.	sonance imaging licine uphy and									
Mode of Evaluation	Internal and External Examinations										
Recommendatio n by Board of Studies on	24/07/2021										
Date of approval by the Academic Council	14/11/2021										



Unit- wise Course Outcome	Descriptions	BL Leve I	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than one)
CO1	Students will be able to perform all scanning protocols done in computed tomography based on clinical pathology and exposure.	1	Emp
CO2	Students will be able to perform all scanning protocols done in magnetic resonance imaging based on clinicalpathology and exposure.	2	Emp
СОЗ	Students will be able to perform all scanning protocols done in nuclear medicine instrumentation based on clinical pathology and exposure.	3	S
CO4	Students will be able to perform all scanning protocols done in ultrasonography and mammography based onclinical pathology and exposure.	2	Emp
CO5	Students will be able to perform all scanning protocolsdone in digital radiography and interventional procedures based on clinical pathology and exposure.	2	Emp

CourseOutcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PSO3
CO 1	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3	3	0	3	3	3	3
CO 3	3	3	3	3	3	3	3	3	2	3	3	2	2	3
CO 4	3	3	3	3	3	3	3	3	3	1	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	2	3	3	3	3
Avg	3	3	3	3	3	3	3	3	2.8	2.5	3	3	3	3