

## INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT)

SYLLABUS AND EVALUATION SCHEME
YEAR/ SEMESTER
I/I & I/II
&
PEOs-POs-PSOs



#### Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: B.Sc. RIT Semester-I

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S. N.	Course code	Course Title	Type of Paper	Period P	er hr/we	eek/sem			n Scheme		Sub. Total	Credit	Total Credits
	0000		_	L	T	P	CT	TA	Total	ESE	10001		0.00.00
					THEOR	IES							
1	RT101	Human Anatomy- I	Core	3	1	0	40	20	60	40	100	3:1:0	4
2	RT102	Human Physiology-I	Core	3	1	0	40	20	60	40	100	3:1:0	4
3	RT103	Basic Physics and Radiation Physics	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	RT104	Community Healthcare Issues	Core	3	1	0	40	20	60	40	100	3:1:0	4
5	LN101	Basic Professional Communication	Core	2	1	0	40	20	60	40	100	2:1:0	3
6	CS103	Introduction to Computers	Core	2	1	0	40	20	60	40	100	2:1:0	3
PRACTICAL													
1	RT105	Human Anatomy- I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	RT106	Human Physiology-I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	RT107	Basic Physics and Radiation Physics-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
		Total		16	06	06	360	180	540	360	900	25	25

S. Course					United Nation						
N.	Course code	Course Title	Type of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal (SDGs)
THEORIES											
1	RT101	Human Anatomy- I	Core	√	√	√	<b>V</b>		$\checkmark$	√	3,4
2	RT102	Human Physiology-I	Core	√	$\sqrt{}$	$\checkmark$			$\checkmark$	$\sqrt{}$	3,4
3	RT103	Basic Physics and Radiation Physics	Core	√	$\sqrt{}$	$\checkmark$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	3,4
4	RT104	Community Healthcare Issues	Core	√	$\sqrt{}$	$\checkmark$				$\sqrt{}$	3,4
5	LN101	Basic Professional Communication	Core			$\checkmark$					3,4, 11
6	CS103	Introduction to Computers	Core			$\checkmark$					3,4, 11
				PRA	CTICAL						
1	RT105	Human Anatomy- I Lab	Core	$\checkmark$	$\sqrt{}$	$\checkmark$				$\sqrt{}$	3,4
2	RT106	Human Physiology-I Lab	Core	<b>√</b>		$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	3,4
3	RT107	Basic Physics and Radiation Physics-Lab	Core	<b>√</b>	V	V	V		V	V	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment Subject Total: Sessional Total + End

Semester Examination (ESE)



#### Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: B.Sc. RIT Semester-II

S. N.	Comment of the Commen		Type	_	Period Per hr/week/sem			Evaluation Scheme			Sub. Total	Credit	Total
IN.	code	Course Tide	of Paper	L	T	P	СТ	TA	Total	ESE		Credit	Credits
	THEORIES												
1	RT108	Human Anatomy-II	Core	2	1	0	40	20	60	40	100	21:0	3
2	RT109	Human Physiology-II	Core	2	1	0	40	20	60	40	100	2:1:0	3
3	RT110	Radiation Hazard, Protection & Control	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	RT111	Radiological Positioning-I	Core	3	1	0	40	20	60	40	100	3:1:0	4
5	RT112	Medical Law & Ethics	Core	3	1	0	40	20	60	40	100	3:1:0	4
6	LN131	Effective Communication and Media Studies	Core	2	1	0	40	20	60	40	100	2:1:0	3
0		in English											
					PRAC	TICAL							
1	RT113	Human Anatomy-II Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	RT114	Human Physiology-II Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	RT115	Radiation Hazard, Protection & Control-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
4	RT116	Radiological Positioning-I -Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
		Total		15	06	08	400	200	600	400	1000	25	25

S. Cours		_	e Attributes							United Nation Sustainable
	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
THEORIES	ES									
1 RT10	08 Human Anatomy-II	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
2 RT10	09 Human Physiology-II	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
3 RT11	10 Radiation Hazard, Protection & Control	Core	√	√	$\checkmark$	$\sqrt{}$		<b>V</b>	√	3,4
4 RT11	11 Radiological Positioning-I	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
5 RT11	12 Medical Law & Ethics	Core	√	√	$\checkmark$	$\sqrt{}$		<b>V</b>	√	3,4, 11
6 LN13	31 Effective Communication and Media Studies in English	Core								3,4, 11, 16
PRACTICAL	AL									
1 RT11	13 Human Anatomy-II Lab	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
2 RT11	14 Human Physiology-II Lab	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
3 RT11	15 Radiation Hazard, Protection & Control-Lab	Core	V	√	V	V		V	V	3,4
4 RT11	16 Radiological Positioning-I – Lab	Core	√	√	√	<b>V</b>		<b>V</b>	√	3,4
1 RT11: 2 RT11: 3 RT11:	<ul> <li>Human Anatomy-II Lab</li> <li>Human Physiology-II Lab</li> <li>Radiation Hazard, Protection &amp; Control-Lab</li> </ul>	Core Core	\frac{}{}	\frac{\frac{1}{\finn}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\ \ \ \ \	\frac{}{}		\ \ \ \ \		\ \ \ \ \

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment Subject Total: Sessional Total + End Semester

Examination (ESE)

# BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT)



Program Educational Outcomes (PEOs)

### **Program Educational Outcomes (PEOs)**

The PEOs are broad statements that describe the career and professional accomplishments that the program is preparing its graduates to achieve in few years subsequent to receiving the degree. The PEO's of the B.Sc. RIT program are as follows and the graduates of the Integral University forensic science program will be expected to:

PEO1:	Be advanced leaders in the profession. Be compassionate, caring healthcare professionals.
PEO2:	Be eligible, well-prepared, and able to sit for and pass the credentialing examination.
PEO3:	Have immediate job placement within six months of graduation.
PEO4:	Work in advanced imaging fields and sit for advanced imaging Examinations.
PEO5:	Identify with and contribute to the aims and ideals of the profession. Practice in an ethical and legal manner.

# BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT)



### PROGRAMME OUTCOMES (POs)

### BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT) PROGRAMME OUTCOMES (POs)

#### PROGRAMME OUTCOMES (POs) POs and its Attributes: -

Program Outcomes (POs) are attributes of the graduates of the Programme that are the Radiological Imaging Technologist Programme is to prepare students with the aim of the course is to provide a comprehensive, training to the students that prepares them for providing a quality diagnosis of the patients so that at the end of the course he/she will be able to perform the following

PO-1:	Understanding ways of functioning effectively as an individual independently and as a member in diverse team in
101.	multidisciplinary settings. (Attitude)
PO-2:	Understanding requirements of continuous education as a function of growth and maintenance of professional competence. (Lifelong learning)
PO-3:	Understanding environmental consciousness and societal concerns in achieving sustainable development. (Environment and Sustainability)
PO-4:	Applying computer skills in health care system and taking entrepreneurial decisions. (Entrepreneurship)
PO-5:	Applying knowledge to assess societal, health, safety and legal issues related to professional practice. (Social interaction
r 0-3.	& effective citizenship)
PO-6:	Applying systematized problem-solving techniques to identify and correct procedural errors to verify the accuracy of
100.	laboratory result obtained. (Problem analysis and solving)
PO-7:	Applying appropriate techniques, resources and tools with an understanding of limitations. (Technology savvy/usage)
PO-8:	Developing the ability towards ethical as well as critical thinking. (Critical thinking)
PO-9:	Executing professional conduct and interpersonal communicational skills effectively with society at large.
10-9.	(Communication)
PO-10:	Have the technical ability to correctly repeat images, when the quality is not adequate for diagnostics.
PO-11:	Demonstrate radiation safety for self, staff, and patients as set forth by the ALARA standards.
PO-12:	Demonstrate an understanding of advanced multiple imaging modalities and the need for lifelong learning.

# BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT)



Program Specific Outcomes (PSOs)

### BACHELOR OF SCIENCE IN RADIOLOGICAL IMEGING TECHNOLOGY (B.Sc.RIT) PROGRAMME SPECIFIC OUTCOME (PSOs)

Program Specific Objectives (PSOs) are specific statements that describe the professional career accomplishment that the program is designed. The PSO's of the B. Sc. RIT program are as follows:

PS01:	Understanding the basic concepts, theories of applied sciences (physics, chemistry, Anatomy, physiology, biochemistry, pathology) relevant to radiological imaging techniques.
PS02:	Remembering the relationship between physics and radiology & modern imaging
PS03:	Understanding provisions for radiation safety by various national & international regulatory bodies and applying quality assurance measures.
PS04:	Safety procedures and maintenance of radiological equipments.
PS05:	Operating all radiological and imaging equipment independently and perform the image processing in X-Ray, Fluoroscopy, Computed Tomography, Dual Energy X-Ray Absorptiometry (DEXA), Mammography, Digital Subtraction Angiography, Magnetic Resonance Imaging, Ultrasonography, Nuclear Medicine