## Name of the Faculty : Faculty of Medicine & Health Sciences

Name of the Course : Doctor of Medicine (Radio-Diagnosis) : 2022-23 onwards

Name of the Course. Doctor of Medicin											Theory Theory (Internal) Practical Practical (Internal)																	
				<b>├</b> ──┤			$\vdash \vdash$	++		Ineory			+	11160	y (11	ILET HE	11)					Practical (Internal)						
Sr. No	Semester/Year	Subject Nomenclature	Theory/ Practical/	Core/ AECC/ SEC/ VAC/ DSE/ GE	For ERP	Theory/Practical (Result Combined or Separate)	L T	P	Credits	Contact Hours	Max	Attendance	Mid Torn	Assignment	Professional Activities	Мах	Pass	Demonstration/Presentation	VIVa-voce	Pass	Attendance	Mid Term	Project/Lab Work	Conduct/Demonstration	Max	ass	Overall Pass Marks	Scheme of Examinations [Theory+Internal or Practical+Internal]
1		Basic sciences related to Radiology (consists of Anatomy, Pathology, Basic and Radiation Physics, Imaging Techniques, and Film processing).	Theory	Core	Only teaching																							
2		01320302 Chest, CVS, CNS including Head & Neck, Eye, ENT, musculo-skeletal, pediatric radiology and Mammography.	Theory	Core	Only teaching																							
3		Abdominal Imaging including GI, GU, Hepatobiliary, 01320303 endocrine and metabolic, Obstetrics and Gynaecology and	Theory	Core	Only teaching																							
4		01320304 Recent advances, nuclear medicine; Radiology related to clinical specialties	Theory		Only teaching																							
5			Practical	Core	Only teaching																							
1		Basic sciences related to Radiology (consists of Anatomy, Pathology, Basic and Radiation Physics, Imaging Techniques, and Film processing).	Theory	Core	Only teaching																							
2		01320302 Chest, CVS, CNS including Head & Neck, Eye, ENT, musculo-skeletal, pediatric radiology and Mammography.	Theory	Core	Only teaching																							
3	. "	01320303 endocrine and metabolic, Obstetrics and Gynaecology and Interventional radiology	Theory	Core	Only teaching																							
4		01320304 Recent advances, nuclear medicine; Radiology related to clinical specialties	Theory		Only teaching																							
5			Practical	Core	Only teaching																							
1	1	Basic sciences related to Radiology (consists of Anatomy, 01320301 Pathology, Basic and Radiation Physics, Imaging Techniques, and Film processing).	Theory	Core	Core	Separate		-	-	- 1	00 5	0 809	% -	-   -	-	-	-	-			-	-	-	-	-	-	-	Theory
2		01320302 Chest, CVS, CNS including Head & Neck, Eye, ENT, musculo-skeletal, pediatric radiology and Mammography.	Theory	Core	Core	Separate		-	-	- 1	00 5	0 809	% -	-   -	-	-	-	-			-	-	-	-	-	-	-	Theory
3	III	01320303 endocrine and metabolic, Obstetrics and Gynaecology and Interventional radiology	Theory	Core	Core	Separate		-	-	- 1	00 5	0 809	% -	-   -	-	-	-	-	-   -	.   -	-	-	-	-	-	-	-	Theory
4		01320304 Recent advances, nuclear medicine; Radiology related to clinical specialties	Theory	Core	Core	Separate		-	-	- 1	00 5	0 809			_	-	-	-	- [ -			_	-	-	-	-	-	Theory
5		01320305 Practical/ Viva	Practical	Core	Core	Separate		-	-	-		- 80%	% -	-   -	-	-	-	-	- 40	00 20	0 -	-	-	- [	-	- 4	100	Practical