## Action Taken Report on Feedback of Stakeholders

Session (2019-2020)

Program Name: Bachelor of Science in Medical Radiology & Imaging Technology (BMRIT)



Department of Paramedical Sciences Faculty of Health Sciences Quantum University, Roorkee



ATR on Feedback (19-20) BMRIT

## Action Taken Report of the Department

## (On the basis of the suggestions made by the IQAC and Sub Specialty Groups of the

## Departments on the Feedback of all stakeholder)

Action TakenReport				
Department Name: Department of Para Medical Sciences (BMRIT) Feedback Session: 2019-20				
Curriculum Design				
Code	Recommendation by Sub Specialty Groups of the Department	Action taken in syllabus designed for 2020-2021		
RD3104	<b>R-1</b> Students should be introduced about all the radiographic equipments used in X-Ray Room along with X-Ray Tube.	Students were involved in demonstration of X-Ray Equipments in Radiology department through Google meet during covid-19.		
RD3301	<b>R- 1</b> Radiographic positioning to be taught through images and ppt presentation during covid-19 in absence of hospital postings.	PPT presentations were used to identify different radiological positionings.		
RD3406	<b>R-5</b> Radiographic images to be identified with different pathologic conditions through online classes during covid -19.	Vedio Classes are used for teaching different pathologic conditions diagnosed through radiologic imaging.		
RD3502	<b>R-2</b> Dedicated patient care protocols for Covid-19 Patients should be introduced to the students.	Students were given special trainings for imaging Covid-19 patients.		
RD3504	<b>R- 4</b> Proper identification of Catheters, types of catheters & guide wires needed to be included for better understanding of the subject.	Students were given flip classes for better identification of interventional radiology catheters & guide wires in absence of hospital visit during covid-19.		
RD3541	<b>R- 2</b> Awareness related to disposal of radiopharmaceutical waste should be encouraged.	Guest lecture by Nuclear Medicine Technologist was taken related to NMT.		
RD3603	<b>R- 5</b> Special classes to be taken on recent innovation in CT, MRI and USG.	Guest lecture by Radiological Technologist was arranged for the students for understanding the advanced technologies in radiology.		

Other Teaching Learning Aspects			
Overall Teaching Learning Process	<b>R-3</b> Special trainings to be given to the faculties for adopting online teaching process during rise of covid-19.	More video production technologies were used by the faculties for the lectures during COVID time.	
Peer Group Learning	<b>R-1</b> SOPs needed to be implemented to make the students attentive during online classes.	Implemented Registrar	
IT Enabled	R- 6 Students should be introduced to	Implemented Gantum University	

Literacy	the DICOM system for enhancing IT	
	enabled literacy among students.	
Communication	R-1 Students to be encouraged to	Implemented
Skills	participate in online events organized	
	by other Universities & Industries to	
	enhance their communication skills.	
Training for	R-7 Placement classes needed to be	Students were involved in Group Discussions
Placements	taken in which CV preparation and GD	on topics related to the field of radiology.
	should be included.	

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