

Annexure-75A of AC-51/2025

Mahatma Gandhi Mission's Medical College & Hospital N-6 CIDCO, Chhatrapati Sambhaji Nagar, Pin Code: 431003 Maharashtra Department of Radiodiagnosis

emall: radiology@mgmmcha.org

To, The IQAC Coordinator, MGM IIIS Navi Mumbal

Date: 29-Aug-24

Subject: Submission of Course outcomes for the subject of Radiodiagnosis for MBBS Program.

Respected Madam,

With reference to above mentioned subject please find below the course outcomes that the department of Radiodiagnosis of the constitute unites Kamothe, Chhatrapati Sambhaji Nagar, and Vashi are jointly submitting.

Course Outcomes : Radiodiagnosis,

At the end of the course the student shall be able to:

CO1: explain the indications of various radiological investigation in common elinical practices.

C02: show awareness of ill effects of radiation and various radiation protective measures.

CO3: interpret the abnormalities in common radiological investigations.

Thank you.

With regards

Dr. DB Dabhural Prof. & Head, Department of Radiodiagnosis

MGM Medical College. Chhairapati Sambhaji Nagar

HOD DEFARTMENT OF RADIODULONOSIS 134 MEDICAL COLLEGE & HOSPITAL AURAIMATES

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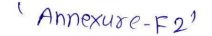
Vashi New Mumbai

Department of Radiodiagnosis

Prof. & Head,

Dr. Bhaskt Professor of Michael (and, Dept of Surgery al College & Hospital Aurangabad

Reg. No. 58870



Clues:

Annexure-75B of AC-51/2025

- 1. Identify the major course comptencies given in the curriculum document.
- 2. Map which of the CO and PO is addressed by the TL activities used in the module Using
 - •I Outcomes introduced
 - •P Students afforded opportunities to practice
 - •R Reinforcement of practiced outcomes
 - •M/C Students demonstrate mastery/competency

СО		Modules in Radiology							
CO No.	CO Definition	General Radiograph y	Conventional Radiological Procedures	Computed Tomography	Ultrasonog raphy	Mammograp hy	Magnetic Resonance imaging	Biopsy & Interventional Porcedures	
COL	Explain the indications of various radiological investigation in common clinical practices.	I/P	I/P	I/P	I/P/R	I/P	I/P	I	
	Show awareness of ill effects of radiation and various radiation protective measures.	I/P	I/P	I/P	I/P	I	I	I	
Z	Interpret the abnormalities in common radiological investigations.	I	I	I	I/P	I	I	I	
CO4			Dr.	Bhastar V. M	usande				

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"Annexuse F3"

Annexure-75C of AC-51/2025

Radiology

Worksheet 2 - CO/PO Correlation Mapping										
Step 2: Correlate COs to POs										
	Course code & name	Program code & name								
CO no.	СО	PO1 Clinician	PO2 Leader	PO3 Communicat e with patients	PO4 Lifelong learner	PO5 Professional	PO6 Critical Thinker	PO7 Researcher	PO8 Proficient use of digital technology	PO9 Holistic development of IMG.
CO 1	Explain the indications of various radiological investigation in common clinical practices.	3	3	2	3	2	2	1	3	3
CO 2	Show awareness of ill effects of radiation and various radiation protective measures.	3	3	3	3	1	1	2	3	3
CO 3	Interpret the abnormalities in common radiological investigations.	2	3	1	2	2	1	3	3	3
CO 4										
CO 5										
CO 6										
CO 7										

Clues:

- 1. Evaluate if the Course Outcome (CO) Correlate with the explicitly stated PO.
- 2. Please Mark the coorelation between CO / PO using the following scale.
 - 0 No correlation
 - 1 Slight (low) correlation
 - 2 Moderate (medium) correlation
 - 3- Substantial (High) correlation

Dr. Bhaskar-V. Musande

Professor & Head, Dept of Surgery MGM Medical College & Hospital Aurangabad Reg. No. 58870