D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF RADIODIAGNOSIS

TEACHING SCHEDULE – III PHASE – MBBS STUDENTS(2022 BATCH) – FROM DEC. 2024 TO DEC. 2025

TIME :- 8.00 AM TO 9.00AM

DAY :-THURSDAY - 2nd & 4th

VENUE :- MEDICAL COLLEGE, KADAMWADI, KOLHAPUR								
SR. NO.	DATE	ΤΟΡΙΟ	COMPETENCY	ALIGNMENT DEPARTMENT	TEACHERS			
1	26/12/24	Define radiation and the interaction of radiation and importance of radiation protection	RD1.1		Dr. Nitin D. Wadhwani			
2	09/01/25	Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era	RD1.2		Dr. Niranjan B. Patil			
3	23/01/25	pertaining to disorder of ENT	RD1.3	ENT	Dr. Pradeep S. Patil			
4	13/02/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy	RD1.4	OBGY	Dr. Jeetendra K Patil			
5	27/02/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine	RD1.5	MEDICINE	Dr. Chinmayee Chitnis			
6	13/03/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderls in surgery	RD1.6	SURGERY	Dr. Sachin S. Babanagar			
7	27/03/25	Enumerate indications for various common radiological investigations, choose the most	RD1.7	PEDIATRICS	Dr. Mahesh Shettennavar			
8	24/04/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies	RD1.8		Dr. Pramod V. Nagure			
9	08/05/25	Describe the role of Interventional Radiology in common clinical conditions	RD1.9		Dr. Prithviraj L. Jadhav			
10	22/05/25	Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments	RD1.10		Dr. Noora Rafeek			
11	12/06/25	Describe preparation of patient for common imaging procedures	RD1.11		Dr. Neeta More			
12	26/06/25	Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure	RD1.12		Dr. Nitin D. Wadhwani			

13	10/07/25	Describe the components of the PC & PNDT Act and its medicolegal implications	RD1.13		Dr. Niranjan B. Patil
14	24/07/25	Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb	AN20.6	ANATOMY	Dr. Pradeep S. Patil
15	14/08/25	Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders	IM19.7	MEDICINE	Dr. Jeetendra K Patil
16	28/08/25	Use the ECHO reports in management of cases	PE23.16	PEDIATRICS	Dr. Chinmayee Chitnis
17	11/09/25	Define radiation and the interaction of radiation and importance of radiation protection	SDL		Dr. Sachin S. Babanagar
18	25/09/25	Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era	SDL		Dr. Mahesh Shettennavar
19		Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT	SDL	ENT	Dr. Pramod V. Nagure
20	06/11/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy	SDL	OBGY	Dr. Prithviraj L. Jadhav
21	20/11/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine	SDL	MEDICINE	Dr. Noora Rafeek
22	11/12/25	Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderls in surgery	SDL	SURGERY	Dr. Neeta More