

Department wise list of Faculty Members of Radio- diagnosis

Department	Name of the faculty	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/outsourced	Details of Service in the Last 5 years					Number of lectures taken/year. Topics covered
				1	2	3	4	5	
				17-18	18-19	19-20	20-21	21-22	
Radio- diagnosis	Dr. N.K. Kardam MBBS , MD Radiodiagnos s RMC -: 12615/3697	Senior Professor April 2012	Regular / permanent	RNT MC Govt. M.. Coll. Udaipu r (Raj.) Sr. Prof..	RNT MC Govt. M.. Coll. Udaipu r (Raj.) Sr. Prof.	RNT MC Govt. M.. Coll. Udaip ur (Raj.) Sr. Prof.	RNT MC Govt. M.. Coll. Udaip ur (Raj.) Sr. Prof	RNT MC Govt. M.. Coll. Udaipur (Raj.) Sr. Prof	PG -: 10 1. Basics of Chest Radiography. 2.Paediatric Chest Imaging 3.Pulmonary Imaging in systemic disease 4. larynx imaging and pathology 5. Normal vascular anatomy of Brain 6. Normal Anatomy & Embryology of brain 7. Neurocutaneous Disorders -1 8. Thyroid & Parathyroid glands: Anatomy, imaging tecq & congenital and benign lesions 9. Imaging of chest wall & diaphragmatic lesion 10. Coronary CT Angiography: techniques normal anatomical variation UG- 2 1.Radiology of GI System and barium studies 2. Abnormal Chest Radiograph interpretation.

<p>Dr. Kushal Gehlot</p> <p>MBBS , MD Radio diagnosis</p> <p>RMC -: 19654/ 8315</p>	<p>Professor</p> <p>March 2020</p>	<p>Regular / permanent</p>	<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Assoc Prof.</p>	<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Assoc Prof.</p>	<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Assoc Prof.</p>	<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Assoc Prof.</p>	<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Prof.</p>	<p>PG -: 10</p> <ol style="list-style-type: none"> 1. Mammography Basic principle techniques and Application. 2. Basic principle of CR and DR. 3. Genetic and prenatal screening for birth defects. 4. Role of 3D ultrasound in the evaluation of fetus. 5. Bioeffect of radiation and radiation dose reduction (principle & techniques)and protection devices. 6. Genetic & pre natal screening for birth defects 7. Cranial Nerve : Normal cause & Tumors 8. Astrocytoma and other glial neoplasm 9. Congenital & Aquired infections of Brain & Meninges 10. Inherited and Acquired Metabolic systemic Disorders of Brain <p>UG- 2</p> <ol style="list-style-type: none"> 1. Computed Tomography and its Application. 2. . Basics of MRI and its Application.
<p>Dr. Anu Bhandari</p> <p>MBBS , MD Radio diagnosis</p> <p>RMC -: 12483/3973</p>	<p>Professor</p> <p>Jan.2012</p>	<p>Regular / permanent</p>	<p>:- Joined as prof. at RNT M.C. Udaipur F.1(14) ME Group I /2020/ Date 08-12-2020) :- (Transf. & relieved to SMS Medical Collage Jaipur as per Govt . order no F.1(14) ME Group I /2000/ Date 03-11-2021)</p>				<p>RNT MC Govt. M.. Coll. Udaipur (Raj.) Prof</p>	
<p>Dr. Dalpat Singh</p> <p>MBBS , MD</p>	<p>Assoc. Professor</p> <p>Sep. 2019</p>	<p>Regular / permanent</p>	<p>:- Joined as Assoc .prof. at RNT M.C. Udaipur F.1(11) ME Group I /2020/ Date 15-02-2021)</p>				<p>RNT MC Govt. M.. Coll. Udaipur</p>	

	Radio diagnosis RMC -: 17890/ 8658			-: Transf. & relieved to SN Medical Collage Jodhpur through P&C RNT Govt . order no RNT/Appo.-1 /F47 (3/2021/ 776/Date 16-04-2021				(Raj.) Assoc. Prof.	
	Dr. Sunil Jakhar MBBS , MD Radio diagnosis RMC -: 24670/ 12669	Assoc. Professor Sep. 2021	Regular / permanent	-	-	-	-	RNT MC Govt. M.. Coll. Udaipur (Raj.) Assoc. Prof.	
	Dr. Sukha Ram Bhamu MBBS , MD Radio diagnosis RMC -: 32797/ 16163	Asst. Professor Jun 2019	UTB					RNT MC Govt. Coll. Udaipur (Raj.) ASST Prof	PG -: 4 1. Salivary Glands : imaging and pathology 2. Craniocerebral Trauma 3. Non traumatic intracranial hemorrhage 4. Contrast media in radiology: reaction prevention and management. UG- 2 1. Normal Chest Radiograph interpretation 2. Abnormal Chest Radiograph interpretation.
	Dr. Subhash R. MBBS , MD Radio diagnosis KMC -: 93952 RMC 40878	Asst. Professor Feb. 2021	UTB	-	-	--	--	RNT MC Govt. Coll. Udaipur (Raj.) ASST Prof	PG -: 5 1. Intracranial aneurysm and other vasculopathy 2. Neck vessels – angiography technique, anatomy and indication 3. Benign lesions of neck sepses 4. Neck : radiography technique and Neck sepses 5. Diseases of airway : consolidation and atelectasis UG- 2

									<ol style="list-style-type: none"> 1. Bone infection and tumors 2. Metabolic bone diseases
Dr. Sandeep K.Ola MBBS , MD Radio diagnosis RMC 29781/20874	Asst. Professor Sep.2021	UTB	-	-	-	-	RNT MC Govt. Coll. Udaipur (Raj.) ASST Prof	PG -: 3 <ol style="list-style-type: none"> 1. Congenital bronchopulmonary lesions 2. Solitary and multiple pulmonary nodules imaging 3. Pulmonary tuberculosis 	
Dr. Devendra Kumar MBBS , MD Radio diagnosis RMC 31008/14932	Asst. Professor Jun 2021	Regular / permanent	:- Joined as Asst. prof. at RNT M.C. Udaipur as per order no. F.1(8) ME Group I /2021/ Dated 04-06-2021 :- Transf. & relieved to SMS Medical Collage Jaipur as per Govt . order no F.1(14) ME Group I /2021/ Dated 04-11-2021				RNT MC Govt. Coll. Udaipur (Raj.) ASST Prof	PG:- 2 <ol style="list-style-type: none"> 1. HRCT lung : technical aspect & pattern of diffuse lung disease 2. Normal Aging of Brain, Demyelinating disorder brain 	
Dr. Mukul Chotrani MBBS , MD Radio diagnosis	Asst. Professor November 2020	UTB	Joined as Asst. prof. as per Govt . order no. P-1(19).ME /Group I/17-p-II /2021/ /Date 07-12-2021)				RNT MC Govt. Coll. Udaipur (Raj.) ASST Prof		

RMC 41281/16523									
Dr. Rohit Yadav MBBS , MD Radio diagnosis RMC 34475/18045	SR. Jun 2021	Regular SR	----	---	--	---	RNT MC Govt. Coll. Udaipur (Raj.) SR	PG:- 1 1. Bioeffect of radiolisme and radiation dose rediction (principal & techniques) and protection devices	
Dr. Kapil Aggarwal MBBS , MD Radio diagnosis RMC 41837/17040	SR. Nov. 2021	Regular SR	----	---	--	---	RNT MC Govt. Coll. Udaipur (Raj.) SR	PG:- 2 1. Amaniotic fluid voluam : its role in fetal health and disease. 2. Roll of Doppler ultrasound in Obstetrics	
Dr. Anil K. Garg MBBS , MD Radio diagnosis RMC 24598/11711	SR. Feb 2021	Regular SR	----	---	--	---	RNT MC Govt. Coll. Udaipur (Raj.) SR		

Dr. Sandeep Kumar MBBS , MD Radio diagnosis RMC 30916/22648	SR. July 2021	Regular SR	----	---	--	---	RNT MC Govt. Coll. Udaipur (Raj.) SR	
Dr. Yugansh Chouhan MBBS , MD Radio diagnosis RMC 50422/21719	SR. Sep. 2021	Regular SR	----	---	--	---	RNT MC Govt. Coll. Udaipur (Raj.) SR	PG:- 1 1. Chest Radiography in ICU

N.B.

1. Publications by faculty should be attached as annexure.
2. Publications should be quoted in Vancouver referencing style.
3. Medical Educator Training/ research methodology and dates

*To be updated every new session/academic year

**To be updated on 1st October each year

ANNEXURE-1

Sr.No	FacultyName	Publication in Vancouver referencingstyle.	Pub med Indexed Yes/No	Scopes
1	Dr. Dalpat Singh	Parihar R. S., Soni P., Khatri P, Soni L., Singh D. Emergence Of Highly Resistant Klebsiella Sp. In Tracheal Aspirates of Ventilated Patients In Critical Care Setup At Tertiary Care Hospital In Western Rajasthan, India. International Journal of Current Microbiology in applied sciences. ISSN: 2319-7706 , 2016 , Volume 5 (2), pp 430-434.	Yes	
2	Dr. Sukha Ram Bhamu, Dr. Narendra Kumar Kardam, Dr. Kushal Gehlot	BhamuSukhaRam,Kardam NK,Gehlot KB,Khan Alsaba.The role of MRI in the evaluation of painful hipjoint. IRMPS.2017, APR-JUN , Vol -3,page 1-7.	Yes	
3	Dr. Kushal Gehlot, Dr. Narendra Kumar	Kumar DS, Gehlot K, Kardam N, Khan Alsaba. Comparative Study of Imaging Evaluation in Suspected Bowel Obstruction. IRPMS.2017.April-June (2), Volume-3, page90-96.	Yes	
4	Dr. Dalpat Singh	Singh D, Makwana M. Verma GL, Lal K. Evaluation Of Thyroid Nodules By Grey scale and Doppler Sonography and Correlation with Fine needle aspiration cytology. International Surgery Journal; 2017 July, Vol 4 (2), page 197-204.	Yes	
5	Dr. Dalpat Singh	Vishwas V, Singh D, Makwana M, Chouhan AL, Lal K. Role of diffusion weighted magnetic resonance Imaging of Intra And Extra Axial Intracranial Lesions. International Surgery Journal; 2017 (Accepted)	Yes	
6	Dr. Narendra Kumar Kardam, Dr. Kushal Gehlot	Dr. AggarwalNidhi, Dr. Gehlot K, Dr. Kardam NK, Dr. Khan Alsaba, MRI characterization of sellar¶sellar lesions and their clinical correlation, IRPMS, Volume 4, Jul-Dec, 2018,page20-30	Yes	

7	Dr. Narendra Kumar Kardam, Dr. Kushal Gehlot	Dr. Singh Balveer, Dr. Kardam N.K., Dr. Gehlot K., Dr. Singh Rambir, role of diffusion weighted imaging in evaluation of intracranial pathologies, IRPMS, Volume 4, jul-Dec, 2018 ,page 13-19	Yes	
8	Dr. Narendra Kumar Kardam	Dr. Puran, Dr. Kardam NK, Magnetic resonance imaging in evaluation of juvenile nasopharyngeal angiofibroma in term of its diagnosis and pattern of spread, International Journal of Research in Medical Sciences Int J Res Med Sci. 2019 May;7(5),page 1	Yes	
9	Dr. Narendra Kumar Kardam	Dr. Chabarwal S., Dr. Kardam NK, Role of MRI in evaluation of seizure disorder in Southern Rajasthan, India, International Journal of Research in Medical Sciences. Int J Res Med Sci. 2019Jun;7(6,page 2095-2099	Yes	
10	Dr. Narendra Kumar Kardam	Dr. Tiwari, Dr. Kardam NK, CT evaluation of anatomical variations of paranasal sinus region and their clinical importance, International Journal of Research in Medical Sciences, 2019Jun;7(6),page 2260-2264	Yes	
11	Dr. Narendra Kumar Kardam	Dr. Puran, Dr. Kardam NK, Role of multidetector computed tomography in evaluation of abdominal trauma in Sothern Rajasthan, India, International Journal of Research in Medical Sciences. Int J Res Med Sci. 2019 Jun; 7(6),page 1.	Yes	
12	Dr. Narendra Kumar Kardam, Dr. Kushal Gehlot	Dr. Khandekar AK, Dr. Singh Rambir, Dr. Kardam NK, Dr. Gehlot K. Magnetic resonance imaging in chronic pain of ankle and foot. International journal of scientific research. 2019. October. Volume (8),page 1-4.	Yes	
13	Dr. Anu Bhandari, Dr. Sunil Jakhar	Dr .Jakhar Sunil,Dr. Parihar B S ,Dr Bhandari Anu ,Dr. Mendiratta Kuldeep , Dr Bagarhatta Meena ,To assess various brain lesions on MRI. Internationaljournal of medical science and innovative research,vol 5,issue 4,aug 2020,26-28.	Yes	
14	Dr. Anu Bhandari, Dr. Sunil Jakhar	Dr .Jakhar Sunil,Dr. Parihar B S ,Dr BhandariAnu ,Dr.Mendiratta Kuldeep , Dr Bagarhatta Meena, Neurosonography spectrum of hypoxic ischemic encephalopathy, International journal of medical and biomedical studies, vol 4,issue 8,aug 2020,34-35.	Yes	

		biomedical studies,		
15	Dr. Narendra Kumar Kardam, Dr. Kushal Gehlot, Dr. Sandeep Kumar	Dr. Kumar Sandeep, Dr. Kardam N.K., Dr. Gehlot K., Dr. Singh M.M.A study on correlation of degree of midline shift on CT scan and Glasgow coma scale in patients of acute traumatic head injury, International Journal of Medical and Biomedical Studies, NLM (National Library of Medicine), Volume 4, Issue 8; August: 2020,page 86-87.	Yes	
16	Dr. Anu Bhandari	Gupta Rahul, Bhandari Anu.Oxidised regenerated cellulose gauze as a hemostat in infantile hypertrophic pyloric stenosis. Journal of neonatal surgery.2021,vol 10,page2	Yes	
17	Dr. Kushal Gehlot	Tiwari Kavita ,Goyal Suresh ,Soni Ravi, Devraj Kumar Sunil ,Goyal Sourabh, Gehlot Kushal. Cranial Imaging in children with malnutrition aged 6 to 60 months. International journal of Contemporary Pediatrics. volume (8) issues (7), July 2021, Page 1235-1240	Yes	