

Department wise list of Faculty Members (Department of Radiodiagnosis)

Department	Name of the faculty Qualification IMR Number	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
				01-01-2021 to 31-12-2021	01-01-2022 to 31-12-2022	01-01-2023 to 31-12-2023	01-01-2024 to 31-12-2024	01-01-2025 to 31-12-2025	
Radio diagnosis	Dr.Rudresh S Halawar MBBS, MDRD KMC - 58492	Professor & HOD 01/04/2020	Regular	Professor & HOD SNMC Bagalkot	-	Professor & HOD SNMC Bagalkot	Professor & HOD SNMC Bagalkot	01-01-2025 Till Date Professor & HOD SNMC Bagalkot	No. of lectures -PG 09 UG 01 1. Radioanatomy of brain 2. Imaging approach to bone tumours 3. MRI of shoulder joint (part-2) 4. Vascular neurocutaneous syndrome 5. X-ray production (Part-I) 6. Production of X-rays 7. Gestational trophoblastic disease 8. CNS Lymphoma 9. Interpretation of radiological images UG 10. Introduction to medical diagnostic radiology and current imaging concepts
Radio diagnosis	Dr. Tukaram Rathod MBBS, MDRD KMC - 71252	Professor 01/07/2024	Regular	01-01-2021 To 31-01-2021 Asst. Prof 01-02-2021 to 31- 12-2021 Asso. Prof SNMC Bagalkot	Asso. Prof SNMC Bagalkot	Asso. Prof SNMC Bagalkot	01-01-2024 To 30-06-2024 Asso. Prof 01-07-2024 to 31- 12-2024 Professor SNMC Bagalkot	01-01-2025 Till Date Professor SNMC Bagalkot	No. of lectures -08 1. Intracranial hypotension 2. Paediatric renal masses 3. ovarian tumor – case presentation 4. Ovarian Neoplasm 5. X-Ray Production II 6. Lung cancer screening low dose CT & its challenges 7. luminescent screen 8. CV junction anomalies
Radio	Dr.Timmanagouda P.N	Associate	Regular	Asso. Prof	Asso. Prof	Asso. Prof	Asso. Prof	01-01-2025 Till	No. of lectures -08

diagnosis	MBBS, MDRD KMC - 66254	Professor 10/01/2015		SNMC Bagalkot	SNMC Bagalkot	SNMC Bagalkot	SNMC Bagalkot	Date Asso. Prof SNMC Bagalkot	1.Gestational trophoblastic disease 2.Codman's tumor 3.MRI Knee 4.USG of thyroid gland 5.Radiation Protection 6. Spinal dysraphism diastematomyelia 7 CP angles tumor 8.Metabolic bone disease
Radio diagnosis	Dr. Sudheendra swamy.V.B MBBS, MDRD KMC - 74121	Associate Professor 01/12/2020	Regular	Asso. Prof SNMC Bagalkot	Asso. Prof SNMC Bagalkot	Asso. Prof SNMC Bagalkot	Asso. Prof SNMC Bagalkot	01-01-2025 Till Date Asso. Prof SNMC Bagalkot	No. of lectures -05 1. Renal ectopia 2. TRUS 3.Posterior cranial fossa tumors in children 4.Evolution of diagnostic imaging 5.Imaging in prostate
Radio diagnosis	Dr. Rohini. Pattanshetti MBBS, MDRD,DNB KMC - 108482	Asst. Professor 02/12/2019	Regular	Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	01-01-2025 Till Date Asst. Prof SNMC Bagalkot	No. of lectures -08 1. Carpal tunnel syndrome 2.Imaging in male infertility 3.CNS Imaging of neurofibromatosis 4.Case presentation of pancreas divisum 5. Ovarian masses 6. 1st Trimester growth scan Ovarian tumor 7. 8. Imaging in epilepsy
Radio diagnosis	Dr. Akhil S. Patil MBBS, MDRD KMC - 90253	Asst. Professor 07/10/2016	Regular	01-02-2021 To 31-12-2021 Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	Asst. Prof SNMC Bagalkot	01-01-2025 Till Date Asst. Prof SNMC Bagalkot	No. of lectures -07 1.Avascular necrosis of hip 2.Imaging in adrenals (Part I) 3.Congenital infections of brain in neonates 4.Hydrocephalus 5.case presentation of Ischemic stroke 6.Anatomy of lower limbs 7.Case presentation of HCC
Radio	Dr.Ravi .N. K	Asst. Professor	Regular	12-10-2021 To	01-01-2022 to 11-	01-01-2023 To	Asst. Prof	01-01-2025 Till	No. of lectures -PG 03 UG 2

diagnosis	MBBS , MDRD KMC - 114876	02/11/2023		31-12-2021 Senior Resident JNMC Bagalkot	10-2022 SR JNMC Belagavi 28-10-2022 To 31-12-2022 Senior Resident SNMC Bagalkot	01-11-2023 Senior Resident SNMC Bagalkot 02-11-2023 to31- 12-2023 Asst.Prof, SNMC Bagalkot	SNMC Bagalkot	Date Asst. Prof SNMC Bagalkot	1.Imaging in paranasal sinuses tumors 2. Soft tissue sarcoma 3. Role of whole body imaging in cancer staging UG 4. Radiation protection 5. Antenatal ultrasound scanning (First trimester,2nd trimester (TIFFA) & 3rd trimester)
Radio diagnosis	Dr.Sateesh Tumbal MBBS, DNB KMC -58665	Asst. Professor 02/07/2024	Regular	-	-	-	02-07-2024 To 31- 12-2024 Asst. Professor SNMC Bagalkot	01-01-2025 Till Date Asst. Prof SNMC Bagalkot	No. of lectures -11 1.Imaging in adrenals (Part II) 2. Imaging paranasal sinuses 3. Imaging paranasal sinuses tumors 4.Roll MRI & interventions in spinal vascular malformation 5.Anatomy of skull and brain 6.Sellar and parasellar masses 7.Basic interaction between x rays and matter 8.Hematocolpos 9. Principals of physics of medical imaging modalities 10. Ring enhancing lesion of brain 11. Skeletal tuberculosis

Radio diagnosis	Dr. Shekavva Halli MBBS, MDRD KMC - 131749	Asst. Professor 20/11/2024	Regular	01-01-2021 to 31-12-2021 Junior Resident Srinivas Institute of Medical Science, Surthkal	01-01-2022 to 31-12-2022 Junior Resident Srinivas Institute of Medical Science, Surthkal	01-01-2023 to 22-07-2023 JR SIMS Surthkal 17-10-2023 To 31-12-2023 Senior Resident Kasturba MC Manipal	01-01-2024 to 15-11-2024 SR Kasturba MC Manipal 20-11-2024 To 31-12-2024 Asst. Professor SNMC Bagalkot	01-01-2025 Till Date Asst. Prof SNMC Bagalkot	No. of lectures -06 1. Neuroblastoma 2. Aneurysm and subarachnoid hemorrhage 3. Tuberculosis of the bones and joints 4. Intracranial hypertension 5. X-Ray generators 6. Molar (Part-I) Pregnancy
Radio diagnosis	Dr. Chetana Sultanpuri MBBS , MDRD KMC - 127800	Asst. Professor 01/07/2025	Regular	01-01-2021 To 31-12-2021 JR Pt.B D Sharma PGIMS Rohtak, Haryana	01-01-2022 To 31-12-2022 JR Pt.B D Sharma PGIMS Rohtak, Haryana	01-01-2023 To 15-07-2023 JR Pt.B D Sharma PGIMS Rohtak, Haryana & 06-09-2023 To 31-12-2023 Senior Resident SNMC Bagalkot	01-01-2024 to 31-12-2024 Senior Resident SNMC Bagalkot	01-01-2025 to 30-06-2025 Senior Resident 01-07- 2025 to Till Date Asst. Prof SNMC Bagalkot	No. of lectures -08 PG 01 UG 1. Contrast media reactions 2. Marfan's syndrome 3. Vascular malformation of brain 4. Case presentation of gestational trophoblastic disease 5. Appendicitis and spondylitis 6. Ovarian torsion 7. Contrast agents in radiology 8. Osteomyelitis 9. Radiological special procedure including various barium studies
Radio diagnosis	Dr. Manswini .R.Pol MBBS, DMRE MAH 2007 0000214KTK	Senior Resident 08/10/2012	Regular	Senior Resident SNMC Bagalkot	Senior Resident SNMC Bagalkot	Senior Resident SNMC Bagalkot	Senior Resident SNMC Bagalkot	01-01-2025 to Till Date Senior Resident SNMC Bagalkot	No. of lectures -05 1. Bronchiectasis 2. Imaging approach to temporal bone (ear) 3. Imaging approach to temporal bone inflammatory 4. Hemorrhagic stroke 5. Attenuation
									1. Aneurysm of subarachnoid hemorrhage 2. Carotid doppler 3. DAI: Diffuse Axonal Injury 4. Multiple sclerosis

Radio diagnosis	Dr. Pooja MBBS , MDRD KMC - 131082	Senior Resident 03/01/2024	Regular	01-01-2021 to 31-12-2021 JR M S Ramaiah Medical College Bangalore	01-01-2022 to 31-12-2022 JR M S Ramaiah Medical College Bangalore	01-01-2023 to 22-07-2023 JR M S Ramaiah MC Bangalore	03-01-2024 To 31-12-2024 Senior Resident SNMC Bagalkot	01-01-2025 to Till Date Senior Resident SNMC Bagalkot	No. of lectures -03 PG 02 UG
Radio diagnosis	Dr.Vidyashree MBBS , MDRD KMC -139289	Senior Resident 01/04/2025	Regular	-	08-03-2022 to 31-12-2022 JR M S Ramaiah Medical College Bangalore	01-01-2023 to 31-12-2023 JR M S Ramaiah Medical College Bangalore	01-01-2024 to 31-12-2024 JR M S Ramaiah Medical College Bangalore	01-01-2025 to 07-03-2025 JR M S Ramaiah MC Bangalore 01-04-2025 to Till Date Senior Resident	No. of lectures -03 PG 01 UG 1.Situs Inversus 2.Placenta abruption 3.PC-PNDT 4. Metabolic bone disorders + imaging approach
Radio diagnosis	Dr.Shivani B Mareguddi MBBS , MDRD KMC -136075	Senior Resident 02/04/2025	Regular	-	08-03-2022 to 31-12-2022 JR M S Ramaiah Medical College Bangalore	01-01-2023 to 31-12-2023 JR M S Ramaiah Medical College Bangalore	01-01-2024 to 31-12-2024 JR M S Ramaiah Medical College Bangalore	01-01-2025 to 07-03-2025 JR M S Ramaiah MC Bangalore 02-4-2025 to Till Senior Resident	No. of lectures -03 PG 01 UG 1.PC-PNDT ACT (B) 2.Musculoskeletal disorder in TB patients 3.Bone Tumors 4. Gastrointestinal malignancy imaging
Radio diagnosis	Dr.Sushmita Balol MBBS , MDRD KMC -138998	Senior Resident 04/04/2025	Regular	-	07-03-2022 to 31-12-2022 JR Mysore Medical College & R I Mysore	01-01-2023 to 31-12-2023 JR Mysore Medical College & R I Mysore	01-01-2024 to 31-12-2024 JR Mysore Medical College & R I Mysore	01-01-2025 to 31-12-2025 JR Mysore Medical College & R I Mysore 04-04-	No. of lectures -02 PG 01 UG 1.Arterial doppler of upper limb 2.CNS imaging in Fungal infections 3. Pediatric chest: respiratory distress in new born
Radio diagnosis	Dr. Keerthi MohanMBI	Senior Resident	Regular	-	02-05-2022 To 31-12-2022 Junior Resident SNMC Bagalkot	01-01-2023 To 31-12-2023 Junior Resident SNMC Bagalkot	01-01-2024 To 31-12-2024 Junior Resident SNMC Bagalkot	01-01-2025 To 02-05-2025 JR & 05-05-2025 to Till Date Senior	No. of lectures -02 PG 01 UG 1.Chest X-Ray 2.MRI knee joint 3.Imaging in brain tumours
Radio diagnosis	Dr. Akshayakumar MBBS KMC - 126913	Senior Resident	Regular	-	9-12-2022 To 31-12-2022 Junior Resident SNMC Bagalkot	01-01-2023 To 31-12-2023 Junior Resident SNMC Bagalkot	01-01-2024 To 31-12-2024 Junior Resident SNMC Bagalkot	01-01-2025 To Til Date Junior Resident SNMC Bagalkot	-
Radio diagnosis	Dr. Madadi Surya Pratap MBBS KMC - 132748	Junior Resident 12-12-2022	Regular	-	12-12-2022 To 31-12-2022 Junior Resident SNMC Bagalkot	01-01-2023 To 31-12-2023 Junior Resident SNMC Bagalkot	01-01-2024 To 31-12-2024 Junior Resident SNMC Bagalkot	01-01-2025 To Til Date Junior Resident SNMC Bagalkot	-

ANNEXURE-1

(Department of Radio diagnosis)

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopus Indexed
1	Dr.Rudresh S Halawar	1) Dhotre C, Rg J, Rathod T, Halawar R. Morphometric analysis of spinal cord dimensions of individuals who are undergoing MRI at dept of radio- diagnosis in HSK hospital and research center,	No	No
		2) Halawar RS, Sudhindraswamy VB. Radiography and HRCT in lower lobe tuberculosis. Radiol Infect Dis [Internet]. 2019;6(4):142–6. Available from: https://www.sciencedirect.com/science/article/pii/S2352621120300073	No	No
		3) Sudheendraswamy, Halawar RS. Quantitative and morphological evaluation of cancellous and cortical bone of the mandible. Int j contemp med surg radiol [Internet]. 2019;4(4). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/ijcmsr_352_v1.pdf	No	No

<p>4) Sudheendraswamy, Halawar R. Accuracy of ultrasonography in detecting radiolucent soft tissue foreign bodies. Int j contemp med surg radiol [Internet]. 2020;5(1). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/384.pdf</p>	No	No
<p>5) Halawar RS, Prakash, Sahni H, Rathod T, Bhimashankar. Carotid plaque characterization – comparative evaluation between USG and non contrast MRI in recently and remotely symptomatic stroke patients. Int j contemp med surg radiol [Internet]. 2020;5(1). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/395.pdf</p>	No	No
<p>6) Musti V, Halawar RS, Rathod T. Dyke-Davidoff-Masson Syndrome: A Case Report [Internet]. Medicainnovatica.org. Available from: http://www.medicainnovatica.org/medica-jun2020/8.%20Dr.%20Vidyashree%20-%20Case%20Report.pdf</p>	No	No

		7) Shiddanna M Patted, Akshaya kumar,Rudresh S Halawar.Morphometric Analysis of Clavicle and Its Medullary Canal: A Computed Tomographic Study Indian Journal of Orthopaedics (2020)54(Suppl 2):S283-S291 Period - 18-September -2020	No	No
2	Dr.Jayashree.G	1) Dhotre C, Rg J, Rathod T, Halawar R. Morphometric analysis of spinal cord dimensions of individuals who are undergoing MRI at dept of radio- diagnosis in HSK hospital and research center, SNMC, Bagalkot. Int j contemp med surg radiol [Internet]. 2019;4(2). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/ijcmsr_232.pdf	No	No
		2)7. Musti V, Halawar RS, Rathod T. Dyke-Davidoff-Masson Syndrome: A Case Report [Internet]. Medicainnovatica.org. Available from: http://www.medicainnovatica.org/medica	No	No

3	Dr.Sudheendraswamy V B	1) Sudheendraswamy, Halawar RS. Quantitative and morphological evaluation of cancellous and cortical bone of the mandible. Int j contemp med surg radiol [Internet]. 2019;4(4). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/ijcmsr_352_v1.pdf	No	No
		2) Halawar RS, Sudhindraswamy VB. Radiography and HRCT in lower lobe tuberculosis. Radiol Infect Dis [Internet]. 2019;6(4):142–6. Available from: https://www.sciencedirect.com/science/article/pii/S2352621120300073	No	No
		3) Sudheendraswamy, Halawar R. Accuracy of ultrasonography in detecting radiolucent soft tissue foreign bodies. Int j contemp med surg radiol [Internet]. 2020;5(1). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/384.pdf	No	No

4	Dr.Tukaram Rathod	<p>1) Rathod T, Assistant Professor, Dept of Radiology, S Nijalingappa Medical College and HSK hospital, Bagalkot, Karnataka., Kumar JU, Mathad S, Dhotre C, Assistant Professor, Dept of Radiology, KVG Medical College and Hospital, Sullia, Dakshin Kannada, Karnataka., et al. A study to find normal dimensions of spinal cord on MRI in Indian population. Asian j med radiol res [Internet]. 2019;7(1):52–5. Available from: https://ajjournals.com/index.php/ajmrr/article/view/656</p>	No	No
		<p>2) Halawar RS, Prakash, Sahni H, Rathod T, Bhimashankar. Carotid plaque characterization – comparative evaluation between USG and non contrast MRI in recently and remotely symptomatic stroke patients. Int j contemp med surg radiol [Internet]. 2020;5(1). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/395.pdf</p>	No	No

<p>3) Dhotre C, Rg J, Rathod T, Halawar R. Morphometric analysis of spinal cord dimensions of individuals who are undergoing MRI at dept of radio- diagnosis in HSK hospital and research center, SNMC, Bagalkot. Int j contemp med surg radiol [Internet]. 2019;4(2). Available from: https://www.ijcmsr.com/uploads/1/0/2/7/102704056/ijcmsr_232.pdf</p>	No	No
<p>4) Musti V, Halawar RS, Rathod T. Dyke-Davidoff-Masson Syndrome: A Case Report [Internet]. Medicainnovatica.org. Available from: http://www.medicainnovatica.org/medica-jun2020/8.%20Dr.%20Vidyashree%20-%20Case%20Report.pdf</p>	No	No
<p>5) 11. Joish UK, Rathod T, Anitha PS. Sonographic estimated fetal weight within an Indian cohort: Is the Hadlock four regression model appropriate or does it merit adjustments? J Diagn Med Sonogr [Internet]. 2021;875647932110466. Available from: http://dx.doi.org/10.1177/87564793211046603</p>	Yes	Yes

		6)12. Rathod T, Kadli ND. Imaging Of Intracranial Hypotension With Pseudomeningocele - In Post Operative Case Of Discectomy- a Case Report Study. Indian J Appl Res [Internet]. 2021;10 Issue 5.	No	No
5	Dr.Rohini Pattanshetti	1) Pattanshetti R , Halkude T. Rare case of cerebral arteriovenous malformation presenting as parasthesia of all four limbs. ijsr [Internet]. 2021;18–9. Available from: http://dx.doi.org/10.36106/ijsr/1020545	No	No
		Mahesh Byale* and Rohini Pattanshetti. Spectrum of Imaging Findings of Rhino-Orbital-Cerebral Mucormycosis during COVID-19 Pandemic: A Case Series Study. Department of Radiodiagnosis, S. Nijalingappa Medical College and Research Institute, India Remedy Publications LLC., http://anncaserep.com/ 2022 Volume 7 Article 2211		
6	Dr.Tejas Halkude	Pattanshetti R , Halkude T.Rare case of cerebral arteriovenous malformation presenting as parasthesia of all four limbs. International Journal Of Scientific Research. 2021 July 07: 10.36106	No	No

ANNEXURE-2**(Department of Radio diagnosis)**

Sl No	Name of the Faculty	Medical education training / Research methodology & Date of training	Centre
1	Dr.Rudresh. S. Halawar	"Basic MET Workshop" 11-08-2010 To 13-08-2010	MVJ Medical College, Bangalore.
2	Dr. Sudheendraswamy.V.B	"Basic MET Workshop" 09-04-2014 To 11-04-2014	J. N. M. C Belgaum
3	Dr. Tukaram Rathod	"Basic MET Workshop" 14-11-2017 To 16-11-2017	S.Nijalingappa.Medical College, Bagalkot (Nodal Centre J. N. M. C Belgaum)
4	Dr.Pavan Kolekar	Basic MET Workshop 14-12-2022 To 16-12-2022	S.Nijalingappa.Medical College, Bagalkot (Nodal Centre J. N. M. C Belgaum)