

RADIODIAGNOSIS DEPARTMENT LIST OF FACULTY MEMBERS:

Department	Name of the faculty	Current Designation & Date of Promotion	Nature of employment	Details of Service in the last 5 years					Number of lectures taken/year	Topics covered
				1	2	3	4	5		
Radiodiagnosis	Dr. O. Heramot Singh MD Radiodiagnosis 939M/M-438A	Professor & HOD 3 rd Jan,2019	Regular	Assoc. Prof.	Assoc. Prof.	Prof	Prof	Prof	20 (MRI physics Clinical radiological findings of diseases of brain & spine)	
Radiodiagnosis	Dr. Kh. Mani Singh MD, Radiodiagnosis MNP-01022	Associate professor 5 th April,2017	Regular	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	11 (CT physics osteomyelitis, TB of spine, bone tumors)	
Radiodiagnosis	Dr. R.K. Jayshree Devi MD Radiodiagnosis MNP-01096	Associate professor 5 th April,2017	Regular	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	11 (USG physics, Acute infarct, Cranial usg & acute abdomen, traumatic & non traumatic & contrast study)	
Radiodiagnosis	Dr. Ruma Sarkar MD Radiodiagnosis MNP-00721	Associate professor 15/10/2019	Regular	Assist Prof	Assist Prof	Assoc Prof	Assoc Prof	Assoc Prof	11 (Radiation hazards, Musculoskeleton Radiology, head injury, Radiological Science of common surgical Medical & ostatric cases, Common Radiological Investigations & their advantages & disadvantages, how to write Radiological Investigation forms	
Radiodiagnosis	Dr. Kh. Shailendra Singh MD Radiodiagnosis MNP-02820	Assistant Professor 31/08/2015	Regular	Assist Prof	Assist Prof	Assist Prof	Assist Prof	Assist Prof	12 (X-Ray chest, X-Ray paediatric abdomen, Emergency chest X Ray, Bone tumor, CT Scan for CVA, USG physics, X-Ray & CT physics etc)	

Radiodiagnosis	Dr. O. Pushparani Devi MD Radiodiagnosis MNP-00478	Assistant Professor 31/08/2015	Regular	Assist Prof	12 (fracture, imaging of bone tumors, CT Brain anatomy & its pathologies, paediatric chest & abdominal radiography)				
Radiodiagnosis	Dr. Th. Usha MD Radiodiagnosis MNP-01065	Assistant Professor 31/08/2015	Regular	Assist Prof	12 (Acute abdomen in neonates, Radiological evaluation of COVID pneumonia, normal chest X-Ray evaluation, CT in bowel pathologies).				
Radiodiagnosis	Dr. Anju Devi Loukham MD Radiodiagnosis MNP-00091	Assistant Professor 31/08/2015	Regular	Assist Prof	12 (X-ray physics, X- ray findings of various congenital heart disease, X- Ray of abdominal findings,MRI findings of brain haemorrhage, obstrectics USG, Chest findings of COVID pneumonia)				
Radiodiagnosis	Dr. Ibetombi Kshetrimayum MBBS Radiodiagnosis	Senior Resident	Regular	SR	SR	SR	SR	SR	8 (Conventional Radiological procedure principles, radiology Brain anatomy, chest imaging, stroke).
Radiodiagnosis	Dr. Dimpu Gangmei MD Radiodiagnosis KMC-94573	Senior Resident	Contract	SR	SR	SR	SR	SR	8 (Basic Introduction to CXR)
Radiodiagnosis	Dr. N. Vinod Singh MD MMC-02398 Radiodiagnosis	Senior Resident	Contract	SR	SR	SR	SR	SR	8 (Patient positioning of chest X-Ray)

List of publications:

Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
1.	Dr. O.Heramot	i) Singh NS, Singh OH, Sarkar R. Head injury patients having longitudinal fracture of temporal Bone associated with middle ear cavity injury and its clinical importance: A Prospective study. IOSR Journal of Dental and Medical Sciences, Vol 17,issue 6 Ver,11(June,2018),PP 15-23 ii) Singh NS, Singh OH, Sarkar R & Singh THH, R. Role of Ultrasound imaging in the diagnosis of Acute Appendicitis and its importance in the Decision of the Emergency Appendectomy operation: A prospective Study in Jawaharlal Nehru Institute of Medical Sciences, Porompat,Manipur. IJSS Journal of Surgery, Mar-Apr-2018, Vol-4, Issue-2	No	
2.	Dr. Kh. Mani.	i) Singh KM, Devi RKJ, Singh HK. Non Contrast computerised Tomography scan finding of Intracerebral haemorrhagic stroke. Ann. Int. Med. Den. Res.2020;6(2): RD18-RD22 ii) Devi RKJ, Singh KHM. Computed tomography thorax- role in the diagnosis of pulmonary tuberculosis. J. Evolution Med, Dent. Sci.2020;9(07):422-427	No	
3.	Dr. RK. Jayshree.	i) Singh KM, Devi RKJ, Singh HK. Non Contrast computerised Tomography scan finding of Intracerebral haemorrhagic stroke. Ann. Int. Med. Den. Res.2020;6(2): RD18-RD22 ii) Devi RKJ, Singh KHM. Computed tomography thorax- role in the diagnosis of pulmonary tuberculosis. J. Evolution Med, Dent. Sci.2020;9(07):422-427	No	
4	Dr. Ruma Sarkar	i) Sarkar R,Singh CPK. Measurement of obstetrical conjugate diameter by USG and its association with mode of delivery, IOSR Journal of Dental and Medical Sciences, Vol18, issue 2,ser11,Feb 2019;10-12 ii) SinghCPK,Sarkar R.Medical abortion in early pregnancy by oral mifepristone and oral misoprostol, IOSR journal of Dental and Medical Sciences, Vol 16, issue 5,verIV, May 2017;19-21 iii) Singh NS, Singh OH, Sarkar R. Head injury patients having longitudinal fracture of temporal Bone associated with middle ear cavity injury and its clinical importance: A Prospective study. IOSR Journal of Dental and Medical Sciences, Vol 17,issue 6 Ver,11(June,2018),PP 15-23 iv) Singh NS, Singh OH, Sarkar R & Singh THH, R.Role of Ultrasound imaging in the diagnosis of Acute Appendicitis and	No	

		its importance in the Decision of the Emergency Appendectomy operation: A prospective Study in Jawaharlal Nehru Institute of Medical Sciences, Porompat, Manipur. IJSS Journal of Surgery, Mar-Apr-2018, Vol-4, Issue-2		
5	Dr. Kh. Shailendra Singh	<ul style="list-style-type: none"> i) Singh KHS, Prediction of Acute Pancreatitis outcome using modified CT Severity Index, IJMBS, Volume 3, Issue 8: 2019; page No. 112-116 ii) Singh KHS, Doppler Ultrasound in acute Scrotal pain, IJMSIR, Volume-4, Issue-4, August-2019, page No-161-167 iii) Singh KHS, Evaluation of paranasal sinuses disease by computed tomography accepted for publication to IJSR, volume-8, Issue-9, September, 2019 	No	