# Post Graduate Department of Radio Diagnosis & Imaging Govt. Medical College, Srinagar

List of Faculty Members Radiodiagnosis & Imaging, Govt. Medical College, Srinagar.

Department	Name of the Faculty/ Qualification/IMR Number	Current Designation & Date of Promotion	Nature of employment	Details of service in the last 5 years		Number of lectures taken/ year. Topic wise
Radiodiagnosis & Imaging	Prof. (Dr.) Sajjad Ahmad Dar, M.D. (State Medical Council) No:- 2927	Professor, 25-10-2014	Permanent		Professor from 25-10- 2014 till date.	10 MBBS 10 P.G
	Prof. (Dr.) Majid Jehangir (M.D, PGI Chandigarh), DNB. (State Medical Council) No:- 202	Professor 03-03-2016	Permanent	Associate Professor from 02-03- 2016.	Professor from 03- 03-2016 till date	20 MBBS 40 M.D. 20 X-ray Technicians
	Dr. Shabir Ahmad Bhat, M.D. (State Medical Council) No:- 1533	Associate Professor 03-03-2016	Permanent	Asst. Professor from 02- 03-2016.	Asso. Prof. from 03- 03-2016 till date.	20
	Dr. Naseer Ahmad Khan, M.D. (Stat Medical Council) No:- 5088)	Associate Professor 01-01-2020	Permanent	Asstt. Prof. from 13- 02-2014 to 01- 01-2020.	Asso. Prof. from 01- 01-2020 till date.	18
	Dr. Aijaz Ahmad Hakeem, M.D. (Stat Medical Council) No:- 1511	Assistant Professor 26-04-2016	Permanent	Lecturer from 17- 04-2012 to 25-04- 2016.	Asstt. Prof. from 26-04- 2016 till date.	10
	Dr.Shaafiya Ashraf, DNB. (Stat Medical Council) No:- 1737	Assistant Professor 26-04-2016	Permanent	Lecturer from 16- 04-2012 to 25-04- 2016.	Asstt. Prof. from 26-04- 2016 till date.	10
	Dr. Irshad Mohi- Ud Din Bhat, M.D. (Stat Medical Council) No:- 1033)	Assistant Professor 15-08-2017	Permanent	Lecturer from 16- 04-2012 to 14-08- 2017.	Asstt. Prof. from 15-08- 2017 till date.	10

M.I (Sta Cou	an Wagay, D.	Assistant Professor 18-01-2019	Permanent	Lecturer from 01- 06-2016 to 17-01- 2019	Asstt. Prof. from 18-01- 2019 till date.	09
Dr. M.I Me	Obaid Ahsraf	Assistant Professor 23-04-2021	Permanent	Lecturer from 04- 02-2019 to 22-04- 2021	Asstt. Prof. from 23-04- 2021 till date.	09
M.I (Sta	nte Medical Incil) No:-	Lecturer 15-09-2021	Permanent		Appointed as Lecturer for the year 15-09-2021	05

#### **ANNEXURE-1**

S. no.	Faculty name	Publication	Pubmed indexed Yes/No	Scopus
1	Prof. (Dr.) Sajjad Ahmad Dar	Wandering spleen with & without complication in either sex. International Journal of Latest Research in Science and Technology IJLRST, Vol 4, March- April 2015, 97-102.	No	No
2		Evaluating Diagnostic Accuracy of High Frequency Ultrasound and Magnetic Resonance Imaging for acute Shoulder Joint Pain. International Journal of Current Research IJCR, Vol. 9, Issue, 06, June, 2017	No	No
3		Posterior Urethral ValveA Radiological Interpretation by RGU and MCU. International Journal of Chemical and Biomedical Science. IJCBS, 2016	No	Yes
4		Pictorial Essay of Lissencephaly on C.T. and MRI. International Journal of Latest Research in Science and Technology Vol. 4, Issue 2: Page No: 72-77 March-April-2015.	No	No
5		Comparative study of diagnostic accuracy of magnetic resonance cholangiopancreatography (MRCP) with ultrasonography in choledocolithiasis with post endoscopic retrograde cholangiopancreatography (ERCP) correlation.  International Archives of Integrated Medicine IAIM, Vol. 4, Issue 2, February, 2017	No	No
6		Clinico-C.T. Evaluation of Lung Masses Kashmir Medical Journal KMJ Vol. No. 2 April-June 2016	No	No
7		HRCT Chest as an indispensable tool for early Diagnosis of COVID- 19: A Retrospective Study. International Research in Medical and Health Sciences. IRMHS, Vol 4, Issue 4, July-August 2021	No	No
8		World Journal of Pharmacy and Pharmaceutical Sciences. Vol. 10, Issue, 8, Research Article.	No	Yes

S.	Faculty name	Publications: 69	Pubmed	Scopus
no.		International: 37	Indexed	
		National/State:32	Yes/No	
		Significant Publications are given under		
1	Prof. (Dr.)	Chest C.T. features in Coronavirus disease pneumonia: which	Yes	Yes
	Majid	findings on initial C.T. Predict an adverse short term out come.		
	Jehangir	British J Radiology Open: June 2020.		
2		Imaging of endometrial osseous metaplasia. Middle East	Yes	Yes
		Fertility Society Journal 2020 (25):35		
3		Medium-term chest C.T. follow up of COVID-19 pneumonia	Yes	Yes
		patients after recovery to assess the rate of resolution and		
		determine the potential predictors of persistent Lung changes.		
		Egyptian J of Rad &Nuc Med:9 2021); 52-55.		
4		Spectrum of Chest C.T. manifestations of COVID-19.	Yes	Yes
		Ind J of Rad. &Imag. (IJRI) 2021.		
5		Infantile Encephalic Beriberi: MRI findings	Yes	Yes
		Ped. Radiology. Aug 2015.		
		This publication has been referred to in Nelson's (2020)		
		Textbook of Paediatrics.		
6		Multimodality Imaging of COVID-19 and its complications. A	Yes	Yes
		comprehensive review for the teaching physicians.		
		Int. J of Med. Sc & Cur. Research. May 2021.		
7		Imaging evaluation of paediatric sensorineural hearing loss in	Yes	Yes
		potential candidates for cochlear implanation.		
		Ind. J Oto. & Head and Neck Surg. Jan 2015.		
8		Dual energy C.T: A highly accurate non-invasive tool in-vivo	Yes	Yes
		determination of chemical composition of renal calulli		
		Gal. Med. J; (3) 2021.		
9		Atypical MR lenticicular signal change in Infantile isovaleric	Yes	Yes
		academia.		
		IJRI 2015.		
10		A comparative evaluation of sonographic ovarian morphology	Yes	Yes
		of Indian Women with PCOS versus those of normal women.		
		Ind J of Endo and Met. 2014.		

S.n o.	Faculty name	Publication	Pubmed Indexed Yes /No	Scopus
1	Dr. Shabir Ahmad Bhat	Clinico-CT evaluation of lung masses. KMJ Vol 10 No 2( April-June) 2016.	No	No
2		Radiographic profile of gujjar lung. KMJ Vol 9 No 4 (October-December) 2016.	No	No
3		Computed tomography based pancreatic volume measurement in Kashmir population (International Journal of Anatomy and research). Int. J Anat res 2019 Vol 7 (4.1) 6996-02.	No	No
4		World Journal of pharmaceutical and medical research. WJPMR 2019(5). 97-100.	No	No
5		Do universed critical spine dimensions exist?  IJAE (Italian journal of anatomy and embryology)  vol 123,n3:282-289(2018).	No	Yes
6.		Role of MRI in evaluation of acute & chronic Hip Pain. International Journal of current research Vol 10, issue 5, PP69834-69840 (May 2018).	No	No
7.		Role of High resolution computed tomography in evaluation of temporal bone disease. International archive of integrated medicine Vol 5, issue 12, (December 2018).	No	No
8.		Cross sectional imaging of congenital abnormalities of pulmonary venous drainage. International Journal of ascientific research. Vol 7, (issue 5) May 2018.	No	No
9.		Nutcracker syndrome as cause of varicocele and its relation with BMI. International Journal of current research. Vol 10, Issue 5, PD 69843-69847 May 2018.	No	No
10.		Role of USG verses MRI imaging in the diagnose of abnormally adherent low lying placenta and therapy modifying the management World Journal of pharmaceutical and media research. WJPMR 2019 5(3) 133-136.	No	No

S.no.	Faculty name	Publication	Pubmed indexed y/n	Scopus
1	Dr. Naseer Ahmad Khan	The comparative study of Antenatal Magnetic Resonance Imaging and Ultrasound in the Evaluation of Fetal Central Nervous system abnormalities.	No	No
2		Evaluating Diagnostic Accuracy of High Frequency Ultrasound and Magnetic Resonance Imaging for acute Shoulder Joint Pain. International Journal of Current Research IJCR, Vol. 9, Issue, 06, June, 2017	No	No
3		Evaluation of breast mass and applicability of histopthologyadsonomammography for accurate diagnosis of malignant masses. International archives of integrated medicine Vo. 3, Issue 9, September, 2016	No	No
4		Comparative study of diagnostic accuracy of magnetic resonance cholangiopancreatography (MRCP) with ultrasonography in choledocolithiasis with post endoscopic retrograde cholangiopancreatography (ERCP) correlation.  International Archives of Integrated Medicine IAIM, Vol. 4, Issue 2, February, 2017	No	No
5		Efficiency of Ultrasonography and Fine Needle Aspiration Cytology in the Diagnosos of Breast Lumps in a Selected Population of Jammu and Kashmir.  International Journal of contemporary medical research.  ICV. 2015 77-83 Issue 10)	No	No
6.		HRCT Chest as an indispensable tool for early Diagnosis of COVID- 19: A Retrospective Study. International Research in Medical and Health Sciences. IRMHS, Vol 4, Issue 4, July-August 2021	No	No
7.		World Journal of Pharmacy and Pharmaceutical Sciences. Vol. 10, Issue, 8, Research Article.	No	Yes

	name		indexed y/n	
1	Dr. Aijaz Ahmad Hakeem	Comparative study of the clinico-trichoscopic response to treatment of hirsutism with long pulsed (1064 nm) Nd:YAG laser in idiopathic hirsutism and polycystic ovarian syndrome patients Lasers Med Sci. 2021.	Yes	Yes
2		Multi-parametric 3-Tesla MRI evaluation of prostate in cases with negative prostatic biopsy with raised PSA levels - A tertiary care hospital study.  IAIM, 2018; 5(6): 5-13	No	No
3		ROLE OF IMAGING IN PRIMARY AMENORRHEA- A PROSPECTIVE STUDY. International Journal of Medical and Biomedical Vol. 4 No. 3 (2020)	no	No
4		Patterns and Distribution of Imaging Findings on HRCT Chest in Various ILD's: A Cross-Sectional Study. Asian Journal of Medicine and Health January 2020	Yes	Yes
5		A Study of Arch Anatomy for Transradial and for Carotid Angiography Annals of International Medical and Dental Research, Vol (7), Issue (2) March 2021	No	No
6.		Clinical profile of stroke in Kashmir IAIM, 2019; 6(4): 137-143.	No	No
7.		MRI in Cerebellopontine angle and internal auditory canal lesions. IAIM, 2018; 5(12): 40-50.	No	No
8.		Effectiveness of proton pump inhibitor (Rabeprozole) in nonerosive reflux disease: a prospective placebo-controlled study .Journal of Advanced Medical and Dental Sciences Research   Vol. 7   Issue 5	No	No
9.		MRI Evaluation in sonographically indeterminate adnexal masses.  International journal of scientific research Volume - 10   Issue - 12   December - 2021	No	No

S.no.	Faculty name	Publication	Pubmed indexed y/n	Scopus
1	Dr. Shaafiya Ashraf	Magnetic Resonance Imaging of Articular Cartilage. JBJS Reviews, 4(8), e3 - e3. DOI: 10.2106/JBJS.RVW. 15. 00093.	Yes	Yes
2		Role of Perfusion MRI and 1H Spectroscopy in the Evaluation of Brain Tumors- a Study in the Asian Subpopulation. 2015.  IJCMR2393-915X:	No	No
3		Profile of digital mammography findings in patients with histopathologically proven ductal carcinoma in situ (DCIS): A retrospective study. Galician medical journal 2020. Volume. 27. Issue 1. E202017. DOI: 10.21802/gmj. 2020. 1.7.	No	No
4		Radiological Findings in Chronic Contained Rupture of Abdominal Aortic Aneurysm in a Patient Presenting with Lower Back Pain. Galician medical journal 2019. Volume. 26/issue 3, E201935. DOI: 10.21802/gmj. 2019.3.5.	No	No
5		Role of MDCT in Blunt Trauma Abdomen. International Archives of Integrated Medicine volume 5, issue 3, March 2018.	No	No
6.		Role of Magnetic Resonance Imaging in the Evaluation of Epilepsy IAIMvolume.5.issue3.December2018.	No	No

S.no.	Faculty	Publication	Pubmed	Scopus
	name		indexed y/n	
1	Dr. Irshad	Multi-Parametric 3-Tesla MRI evaluation of prostate in cases	No	No
	Mohi-ud-din	with negative prostatic biopsy with raised PSA levels –A tertiary		
		care hospital study. (2018)		
2		Role of High-resolution Computed Tomography Chest in	Yes	No
		Interstitial Lung Diseases.		
		International Journal of Scientific Study,		
		IJSS, May 2016, Vol 4, Issue-2		
3		Coronary anomalies and anatomical variants detected by	No	No
		coronary computed tomographic angiography in Kashmir,		
		India.		
		International Journal of Research in Medical Sciences,		
		IJRMS, 2020, Feb.8 (2)584-588		

S.no.	Faculty name	Publication	Pubmed indexed y/n	Scopus
1	Dr. Mohmed Imran Wagay	ERCP complicated by pseudoanerysm of right hepatic artery. Asian Journal of Medical Sciences 2015, Vol 6, 115-117	No	No
2		Role of spectral Doppler in the differentiation of benign and malignant cervical lymphadenopathy.  AJMS, 2014 Vol. 7, 291-298	No	No
3		Therapeutic amnioinfusion in oligohydramnios during pregnancy. International Journal of reproduction, contraception, obstetrics and gynaecology. IJRCOG, 2017 Vol. 6, 4577-4582	No	No
4		Clinical, Sonological and Radiographic predictors of abdominal injuries after blunt abdominal trauma. International archives of integrated medicine IAIM, 2018, Vol. 5, 144-152	No	No
5		Multidetector Computed Tomography Evaluation of Uncommon Acute Post-Caesarean Section Complications. Galician Medical Journal GMJ, 2021 Vol. 28, 2021-27	No	No

S.no.	Faculty name	Publication	Pubmed indexed y/n	Scopus
1	Dr. Obaid	Hydatid disease of liver and disseminated	No	No
	Ashraf	hydatidosis: anatomical, microbiological and		
		radiological perspective.		
		International Journal of Research in Medical		
		Sciences. 2013 Aug ;1(3),101-103.		
2		A Rare case of omental infarction with special	No	No
		emphasis on anatomy and embryogenesis of		
		omentum.		
		Asian Journal of Science and Technology.		
		2013 Dec, Vol 4, Issue 12.		
3		Sigmoid volvulus during second trimester of	No	No
		pregnancy in a primigravida: Report of a rare case		
		with review of imaging of sigmoid volvulus.		
		International Journal of Case Reports and Images.		
		2016; 7(7):436-440		
4		Primary cerebellar agenesis presenting as isolated	Yes	Yes
		cognitive impairment.		
		Journal of Paediatric Neurosciences.		
		2016; 11 :150-152		
5		Spontaneous spinal epidural hematomas: Case	No	No
		series and review of literature.		
		Journal of Medical Science and Clinical Research.		
		2017 Jul, Vol 5, Issue 7: 25728-35		
6.		Computed tomography of retained intra-	No	No
		abdominal sponges: Eight year experience at a		
		tertiary care center.		
		Saudi Surgical Journal.		
		2017; 5: 1-8		
7.		Does modified computed tomography severity	No	No
		index need a revision?		
		Journal of Current Research in Scientific Medicine.		
		2020; 6 : 89-95		
8.		Uncommon locations of hydatid disease: A case	No	No
		series of seven cases.		
		Journal of Mahatma Gandhi Institute of Medical		
		Sciences.		
		2021; 26: 71-76		
9.		Qualitative and quantitative magnetic resonance	No	No
		imaging assessment of focal liver lesions: a study		
		to evaluate the role of different MRI sequences.		
		Journal of Research in Clinical Medicine.		
		2021; 9: 27: 1-11		
10.		Imaging interpretation of complications after	No	Yes
		caesarean section delivery.		
		International Journal of Current Research and		
		Review.		
		2021; Vol 13, Issue 15: 143-148		

S. no.	Faculty name	publication	Pubmed indexed y/n	Scopus
1	Dr.Sabeeha Gul	MRI study of various breast lesions – a prospective study from northern India. International journal of clinical and diagnostic research. 2015,3(5),70-78. DOI10.12691/ijcdr-3-5-3	No	No
2		Ultrasonographic measurement of transverse cerebellar diameter (TCD) in assessment of gestational age compared to femoral length (FL) and biparietal diameter .  European journal of pharmaceutical and medical research.  Ejpmr,2018,5(4),393-398	No	No
3		Breast cancer –improvement in evaluation ,study and early detection: usefulness of MRI over other modalities and its association with histopathological findings of various breast lesions. World Journal of Pharmaceutical and Medical research wjpmr,2018,4(3),264-275.	No	No
4		Radiation exposure. Aserious concern with cardiovascular imaging(Role of Radiologist In Reducing The Radiation Burden ).IOSR journal of dental and medical sciences (IOSR-JDMS)p-ISSN:2279-0861.volume 18,issue 5.May 2019 pp 62-71	No	No

S.	Faculty name	Topics Covered
no.		
1	Prof. (Dr.)	Describe the evolution of Radiodiagnosis. Identify various common
	Sajjad Ahmad	radiologicallequipments in current era.
	Dar	
2		Enumerate indications for various common radiological investigations , choose the most
		appropriate and cost effective method and interpret findings in common conditions
		pertaining to disorders in Obst and Gynae.
3		Role of Imaging in Abdominal trauma
4		Interpretation of the Chest Xray
5		Emergency radiology
6		Imaging in common conditions abdominal
7		USG basics and recent advances
8		Evolution of CT scanners
9		Mediastinal Masses
10		HRCT of the chest
11		Interstitial Lung Diseases
12		Common pleural pathologies
13		Imaging of focal liver lesions
14		Recent advances in hepato-biliary imaging
15		Pancreatic imaging protocols and current trends
16		Pelvic USG – common adnexal lesion Imaging
17		Diffusion weighted Imaging in the pelvic pathologies
18		Imaging of the Prostate Gland
19		Functional Imaging

S.NO.	Faculty name	Topics Covered
1.	Prof. (Dr.) Majid Jehangir	Evolution of Radiology (from darkness to light)
2.		Advances in X-Ray tube
3.		SWI Imaging
4.		USG Elastography
5.		CNS Tuberculosis
6.		Dual Energy CT
7.		CNS vasculitis
8.		Role of conventional Radiology in GIT
9.		Recent Advances in GI Imaging
10.		Imaging in Congenital CMV infection
11.		Dose reduction techniques in Cardiac C.T
12.		Approach to leukodystropihies
13.		Approach to spinal Cord Lesions
14.		Imaging approach to Bone Tumours
15.		Imaging of Multiple Myeloma
16.		Imaging & Intervention in Ischemic Stroke
17.		Functional MRI
18.		Imaging & Intervention in Hemoptysis
19.		Artefacts in Dual Energy C.T.
20.		Imaging in Arthritis
21.		Artificial Intelligence in Radiology
22.		Imaging of Abdominal T.B
23.		Are Radiation Hazards real in diagnostic Radiology?
24.		Imaging in Congenital Heart disease
25.		Imaging in Ovarian tumours
26.		Approach to vertebral body lesions
27.		Advances in C.T. detectors
28.		Imaging in Fetal Growth Abnormalities
29.		MRI of HCC
30.		Pitfalls in breast MRI
31.		Approach to skull lesions
32.		MRI Pulse sequences
33.		Imaging and intervention in Budd Chiari Syndrome
34.		MRI in renal neoplasms
35.		Cardiac MRI
36.		MRI of placenta acreta
37.		MR Lmphangiography
38.		Contrast enhanced Mammography
39.		Imaging in Brain Tumours
40.		HRCT in neonatal lung diseases
41.		MR liver Elastography.

		T
S.No.	Faculty name	Topics Covered
1.	Dr. Shabir Ahmad	Enumerate indications for various common radiological
	Bhat	investigations, choose the most appropriate and cost effective
		method and interpret findings in common conditions pertaining to
2.		disorder of Surgery.
2.		Describe the role of <b>Emergency Radiology,</b> miscellaneous & applied aspects, interaction with clinical departments.
3.		Imaging in Non Tubercular inflammatory bowel disease.
4.		X-ray film, processing and developing
5.		Hazards of x-ray radiations
		·
6.		What are x-rays & their production
7.		HRCT chest-C.T. anatomy
8.		HRCT of diffuse lung diseases
9.		Mediastinum CECT anatomy and diseases of mediastinum
10.		C.T. larynx and diseases related to larynx
11.		Physics of colour Doppler and its applications
12.		HRCT of temporal bone and diseases of middle ear cavity
13.		USG colour Doppler of joint diseases
14.		C.T. enterography and its applications in IBD/TB
15.		C.T/MRI in metabolic bone disease
16.		MRI prostatic malingnancy
17.		Feetal colour Doppler
18.		MRI in post fersa tumours
19.		MRI in CNS infections
20.		Spinal cord tumours and MRI imaging
21.		MRI spectroscopy
22.		Imaging in renal tumours
23.		Paediatric Liver tumours & Imaging

S.NO.	Faculty name	Topics Covered
1.	Dr. Naseer Ahmad	Enumerate indications for various common radiological investigations,
	Khan	choose the most appropriate and cost effective method and interpret
		findings in common conditions pertaining to <b>disorder in Ob &amp;Gy</b> .
2.		Describe <b>preparation of patient</b> for common imaging procedures.
3.		Role of Imaging in Abdominal Trauma.
4.		CNS Lymphoma
5.		Role of MR Imaging in Stroke
6.		Role of MRS Brain Lesions
7.		Role of C.T. Imaging in Head Trauma
8.		Doppler Physics
9.		Breast Imaging
10.		Interpretation of Chest Radiographs
11.		HRCT findings in COVID Pneumonia
12.		Role of HRCT of temporal bone pathologies
13.		MRI findings in Demyelinating diseases
14.		Role of HR USG in Rotator cuff-tears
15.		Role of triple phase C.T. in Hematuria
16.		Characterization of Liver Lesions on CE MRI
17.		HR USG for thyroid lesions
18.		MR Imaging of Pelvic Masses

Weekly discussions with Neuro-Radiology

S.	Faculty name	Topics Covered
no.		
1	Dr. Aijaz	Enumerate indications for various common radiological investigations, choose the most
	Ahmad	appropriate and cost effective method and interpret findings in common conditions
	Hakeem	pertaining to disorder in ENT/Opth.
2		Define <b>radiation</b> and the interaction of radiation and importance of radiation protection
3		Imaging in non traumatic acute abdomen.
4		Prostate Imaging Protocols an recent advances
5		Imaging of ovarian neoplasms
6		Sound waves electromagnetic spectrum

S.	Faculty	Topics Covered
no. 1	name Dr. Shaafiya Ashraf	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 Paediatrics.
2		Describe the effects of radiation in pregnancy and the methods of prevention /minimization of radiation exposure
3		Update on Imaging of rectal malingnancy
4		Imaging in epilepsy.
5		Patient Koduri intervention radiography preparation for procedure, post procedural care. Role of radiograph other interventional procedures. Radiation protection during angiography.
6		Special features of mammography, equipments including tubes, grade squama screens and films and equipment tube.
7		Mammography. Compression technique, automatic exposure control, imaging techniques and views, conventional and supplementary grids.
8		Mammography and beam limit devices.
9		Perfusion MRI and spectroscopy in the evaluation of brain tumors.

S. no.	Faculty name	Topics Covered
1	Dr. Irshad	Enumerate indications for various common radiological investigations,
	Mohi-Ud-Din	choose the most appropriate and cost effective method and interpret
		findings in common conditions pertaining to common malignancies.
2		Imaging in GI Haemorrhage
3		Role of Barium in GI Imaging
4		HRCT Chest evaluation of ILD
5		Bone Tumours and role of imaging
6		X-rays cassettes, Intensifying screens photo meters.
7		Cardiac -C.T.
8		Chest X-Rays in ICU settings.
9		Role of Imaging in Renal Masses
10		C.T. and MR Evaluation of Paranasal sinus masses

S.	Faculty name	Topics Covered	
no.			
1	Dr. Mohmed	Describe the role of <b>Emergency Radiology</b> , miscellaneous & applied aspects,	
	Imran Wagay	interaction with clinical departments.	
2		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 Surgery.	
3		Imaging in Abdominal Tuberculosis.	
4		Imaging in Pulmonary thromboembolism.	
5		Radiologic evaluation of Hematuria.	
6		Radiologic evaluation of solitary pulmonary nodule.	

# **Topics covered**

S.	Faculty name	Topics Covered
no.		
1	Dr. Obaid	Describe the role of Interventional Radiology in common clinical conditions. Describe
	Ashraf	the components of the PC&PNDT Act and its medico legal implications.
2		Describe the <b>radiation</b> hazards and effects in pregnancy and the methods of
		prevention /minimization of radiation exposure.
3		Imaging in neurocutaneous syndromes
4		Update on C.T. guided biopsy
5		Imaging in neuroendocrine tumours
6		Recent advances in stroke imaging
7		Role of Imaging in HIE
8		Imaging of floor of mouth
9		Imaging in inflammatory bowel disease

# Topics covered for

S.	Faculty name	Topics Covered
no.		
1	Dr.Sabeeha	Define <b>radiation</b> and the interaction of radiation and importance of radiation
	Gul	protection.
2		Imaging of pancreatic tumours
3		Functional imaging of the brain-recent advances

Annexure:- Medical Educator Training

S.No.	Faculty Member Name	Date
1	Dr. Shabir Ahmad Bhat	10 to 13 Oct. 2021
2	Dr. Aijaz Hakeem	21 to 23 Sept. 2021
3	Dr. Shaafiya Ashraf	10 to 13 Oct. 2021
4	Dr. Irshad Mohi ud din bhat	21 to 23 Sept. 2021
5	Dr. Mohammad Imran Wagay	10 to 13 Oct. 2021

Annexure:- Research Methodology workshop

S.No.	Faculty Member Name	Date
1	Prof. Dr. Majid Jehangir,	1. Diploma in Research Methodology and Biostatistics (September, 1995 (PGIMER Chandigarh) 2. ICMR Research Methodology work shop a. September, 2013 b. December, 2014 c. September, 2017
2	Dr. Naseer Khan	06 to 08 April 2021
3	Dr. Aijaz Hakeem	·
4	Dr. Shaafiya Ashraf	17 to 19 September, 2018
5	Dr. Mohammad Imran Wagay	06 to 08 April 2021