## SRI BALAJI VIDYAPEETH

(Deemed – to be - University u/s 3of UGC Act, 1956)

Pillaiyarkuppam, Puducherry - 607 402

## Mahatma Gandhi Medical College and Research Institute

## Shri Sathya Sai Medical College and Research Institute



## COMPETENCY BASED POSTGRADUATE MEDICAL CURRICULUM M.D. RADIO DIAGNOSIS (2020 Onwards)

(As approved at the 30th Academic Council Meeting held on 28th September 2020)

## Preface

Following the promulgation of the much awaited Competency Based Medical Education (CBME) for post graduate by the Medical Council of India (MCI) (superseded by the Board of Governors), adoption of CBME for implementing post-graduate programs is a welcome move. Sri Balaji Vidyapeeth (SBV), Puducherry, Deemed to be University, declared u/s 3 of the UGC Act. and accredited by the NAAC with A grade, takes immense privilege in preparing such an unique document in a comprehensive manner and most importantly the onus is on the Indian setting for the first time, with regard to the Competency Based Medical Education for post graduate programs that are being offered in the broad specialty departments. SBV is committed to making cardinal contributions that would be realised by exploring newer vistas. Thus, post graduate medical education in the country could be made to scale greater heights and SBV is poised to show the way in this direction.

Prof. Subhash Chandra Parija, MBBS, MD, PhD, D.Sc, FRCPath, FAMS, FICPath, FABMS, FICAI, FISCD, FIAVP, FIATP and FIMSA. Vice-Chancellor, Sri Balaji Vidyapeeth, Puducherry.

## Preface

Following roll out of much awaited Competency-Based Medical Education (CBME) for undergraduate by the Medical Council of India (MCI)(superseded by the Board of Governors), adoption of CBME for post-graduate by it is welcome move.

The MCI has laid down the syllabus course wise, listing competency to some extent, teaching learning methods and the assessment methods as well. The MCI describes competencies in three domains (knowledge, skill, and attitude). However, the most significant problem in competency-based training is the development of appropriate assessment tools.

The salient feature of this document is defining the program educational objectives (PEO) for its postgraduate program as a whole, defining program outcomes (PO) based on the competencies to be practiced by the specialist, course outcomes (CO) and program specific sub-competencies and their progression in the form of milestones. The compilation of the milestone description leads to the formation of the required syllabus. This allows the mentors to monitor the progress in sub-competency milestone levels. It also defines milestone in five levels, for each sub-competency. Although MCI has described three domains of competencies, the domain 'Attitude' is elaborated into 4 more competencies for ease of assessment. The six competency model (ACGME) for residency education: Medical Knowledge, Patient Care, Practice Based Learning and Improvement, Systems Based Practice, Professionalism, Inter personal and Communication Skills gives better clarity and in-depth explanation. The sub-competency and their milestone levels are mapped into the entrustable professional activities (EPA) that are specific to the individual postgraduate program. To make the program more relevant, PEO, PO, CO and EPAs are mapped with each other. EPA's which are activity based are used for formative assessment and graded. EPA assessment is based on workplace based assessment (WPBA), multisource feedback (MSF) and e-portfolio. A great emphasis is given on monitoring the progress in acquisition of knowledge, skill and attitude through various appraisal forms including e-portfolios during three years of residency period.



**Prof. M .Ravishankar** MBBS, MD (Anaesthesia), FRCP. Dean, MGMCRI Puducherry. 607402



Dr. Sukumaran Annamalai MBBS, M.D., (GM), D.H.H.M.,Dean,SSSMCRI, Kancheepuram District, Tamil Nadu 603108

## Foreword

Education as Bruner reminds us is a complex pursuit of fitting a culture to the needs of its members and of fitting its members and their ways of knowing to the needs of the culture.

Keeping this in mind, We have designed the present postgraduate radiology curriculum.

The purpose of this curriculum is to meet patient and service need by ensuring that the residents develop the specific capabilities necessary to become a consultant radiologist ,alongside the necessary generic professional capabilities expected of all doctors.

The curriculum provides a training framework, describing a standard required to achieve the post graduate degree. This curriculum will be competency based, where the students are assessed on six competencies considered essential for a medical professional. The student's academic milestones will be periodically recorded based on the level of competency attained. We attempt to broaden our assessment protocol by including multisource feedback, and workplace assessment by faculty in addition to the theoretical exams.

The programme has been streamlined and properly repositioned to keep producing competent radiologists who are capable of fitting into the future roles of radiology in healthcare delivery.

## Dr. B. Padhmini, Professor,

Department of Radiodiagnosis, MGMCRI, Pillaiyarkuppam, Puducherry-607 402

## List of the contributors

Dr. B. Padhmini

Prof, Department of Radiodiagnosis MGMCRI, SBV

**Dr. Vijayalakshmi.S** Professor, Department of Radiodiagnosis MGMCRI, SBV

**Dr. C.S. Prabhu** Associate Professor, Department of Radiodiagnosis MGMCRI, SBV

**Dr. Jayaraman** Associate Professor, Department of Radiodiagnosis MGMCRI, SBV

**Dr. Lokesh Kumar** Assistant Prof, Department of Radiodiagnosis MGMCRI, SBV

**Dr. Armel arputha Sivarajan** Assistant Prof, Department of Radiodiagnosis MGMCRI, SBV

**Dr. M.V.S. Raju** Assistant Prof, Department of Radiodiagnosis MGMCRI, SBV

We also like to acknowledge and thank our external experts who gave their valuable opinion about our updated PG Curriculum External Experts

## 1. Dr. Dilip Phansalkar

Professor & HOD, Department of Radiodiagnosis, PIMS.

## 2. Dr. NithishKumar

Professor & HOD, Department of Radiodiagnosis, AVMC

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This document named postgraduate curriculum for the **M.D. POST GRADUATES** has been prepared in the accordance with the document notified by Board of Governors in suppression of MCI https://www.mciindia.org/CMS/information-desk/for-colleges/pg-curricula-2. This document has been prepared by the Department of Radio diagnosis of MGMCRI, Puducherry, ratified by the Board of Studies on 11.05.2020and approved by Academic Council of Sri Balaji Vidyapeeth, a deemed to be university, accredited 'A' Grade by NAAC.

## **Board of studies for MD Post Graduates**

## **Chairman:**

Dr. M Ravishankar, Dean, MGMCRI, Puducherry

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Dr. B. Padhmini, Professor, Department of Radiodiagnosis, MGMCRI, Puducherry.

## Members:

Dr. C.S. Prabhu, Associate professor, Department of Radiodiagnosis, MGMCRI
Dr. Lokesh Kumar, Assistant Professor, Department of Radiodiagnosis, MGMCRI
Dr. Jayaraman, Associate Professor, Department of Radiodiagnosis, MGMCRI
Dr. M.V.S. Raju, Assistant Professor, Department of Radiodiagnosis, MGMCRI

## **External expert:**

Dr. Nithish Kumar Yeslawath, Professor & HOD, AVMC,

Dr. S. Dilip Phansalkar, Professor & HOD, PIMS,

## Alumni:

### Dr. Armel Arputha Sivarajan, MD,

Assistant Professor, Department of Radio diagnosis, Mahatma Gandhi Medical College & Research Institute, Sri Balaji University

## 1. Preamble

The purpose of PG education is to create specialists who would provide high quality health care and advance the cause of science through research & training. The purpose of MD Radiodiagnosisis to standardize radiodiagnosis teaching at Post Graduate level throughout the country so that it will benefit in achieving uniformity in undergraduate teaching as well and resultantly creating competent radiologist with appropriate expertise. The purpose of this document is to provide teachers and learners illustrative guidelines to achieve defined outcomes through learning and assessment. This document was prepared by subject-content specialists. The Reconciliation Board of Academic Council has attempted to render uniformity without compromise to purpose and content of the document. Compromise in purity of syntax has been made in order to preserve the purpose and content. This has necessitated retention of "domains of learning" under the heading "competencies"..

## 2. Program Educational Objectives (PEO)

PEO1	:	Specialist who can provide Accurate reporting and care in imaging services
PEO2	:	To be an advanced Leader in the profession and team member who understands health care system and act to provide safe patient care with accountability and responsibility.
PEO3	:	Communicator and possessing adequate communication skill to convey required information in an appropriate manner in various health care setting
PEO4	:	Lifelong learner keen on updating oneself regarding the advancement in the health care field and able to perform the role of researcher and teacher
PEO5	:	Professional who understands and follows the principle of bioethics related to health care system
		3. Program Outcome (PO)
After the	ree y	ears of residency program postgraduate should be able to
PO1	:	Demonstrate knowledge of radiological physics.(C1)
PO2	:	Become a skilled and competent radiologist to conduct and interpret various diagnostic/ interventional imaging studies in various subspecialties of radiology(C2,C3 &C4)
PO3	:	Demonstrate radiation safety for self, staff, and patients as set forth by the ALARA standards.(C1)
PO4	:	Demonstrate effective critical thinking and problem solving skills. (C2,C3,C4)
PO5	:	Demonstrate effective patient care skills. (C2,C3,C4)
PO6	•	Demonstrate teamwork while conducting patient procedures. (C2,C3,C4) <b>PO7</b> .Identify the needs of the patient and society to provide cost effective care. (C2,C3,C4) <b>PO8</b> .Utilize both written and oral communication effectively. (C2,C3,C4)
PO9	:	Informed consent while performing a procedure. (C2,C3,C4)

- **PO10** : Demonstrate an understanding of advanced imaging modalities and the need for lifelong learning.(C4)
- PO11 : Demonstrate an understanding of basic research protocols and carry out research in the

field of radiology related clinical problems (C1,C2,C3 &C4)

**PO12** : Demonstrate professional conduct and ethical decision making.(C2,C3,C4)

## 4. Course and Course Objectives (CO)

## 4.1 Course 1 (C1)-Radiological physics with basic medical science -MK1, MK2, MK3,& MK7

Objectives: At the end of three years postgraduates

- **CO1** : Should have adequate knowledge about Gross and cross sectional anatomy of all the body systems.
- **CO2** : Should have sound knowledge about Gross morphology of pathological conditions of systemic diseases affecting all organ systems.
- **CO3** : Should be able to apply knowledge of preclinical and paraclinical sciences in imaging of the body
- **CO4** : Should have adequate knowledge of medical radiation physics, imaging techniques, contrastmedia, radiation safety and be able to apply them in clinical practice.

## 4.2 Course 2 (C2)-Chest, CVS,CNS including Head & Neck, Eye, ENT, Musculoskeletal, pediatric radiology and mammography- MK 2-7, PC 1-6, ICS 1-3, SBP 1-4, PBL1-3, P1-3.

Objectives : At the end of three years postgraduates

- **CO5** : Should Acquire adequate knowledge in imaging of Chest, CVS, CNS, Head & Neck, orbit,ENT, Musculoskeletal, pediatric radiology and mammography
- **CO6** : Should be able to Independently conduct and interpret all routine and special radiologic imaging investigations pertaining to subspecialties of Chest, CVS, CNS including Head & Neck, Eye, ENT, Musculoskeletal, pediatric radiology and mammography
- **CO7** : Elicit indications, diagnostic features and limitations of applications of USG,CT and MRI and should be able to describe proper cost effective algorithm of various imaging technique pertaining to subspecialties of Chest, CVS,CNS including Head & Neck, Eye, ENT, Musculoskeletal, pediatric radiology and mammography.
- **CO8** : Provide radiological services in acute emergency and trauma including Head & Neck, Eye medico legal aspects pertaining to subspecialties of Chest, CVS,CNS including, ENT, Musculoskeletal, pediatric radiology and mammography

## 4.3 Course(C3)-Abdominal Imaging including GI, GU, Hepatobiliary, endocrine and metabolic, Obstetrics and Gynecology and interventional radiology-MK 2-7,PC 1-6,ICS 1-3,SBP 1- 6,PBL 1-3,P1-3.

- **CO9** : Should Acquire adequate knowledge in imaging of GI, GU, Hepatobiliary, endocrine and metabolic, Obstetrics and Gynecology
- **CO10** : Should be able to Independently conduct and interpret routine and special radiologic imaging investigations pertaining to subspecialties of GI, GU, Hepatobiliary, endocrine and metabolic, Obstetrics and Gynecology

- **CO11 :** Acquire knowledge of interventional radiology And Able decide on various image guided interventional procedures to be done for diagnosis and therapeutic management
- **CO12** : Elicit indications, diagnostic features and limitations of applications of USG, CT and MRI and should be able to describe proper cost effective algorithm of various imaging techniques pertaining to subspecialties of GI, GU, Hepatobiliary, endocrine and metabolic, Obstetrics & Gynecology
- **CO13** : Provide radiological services in acute emergency and trauma including medicolegal aspects pertaining to tosubspecialities of GI, GU, Hepatobiliary, endocrine & metabolic, Obs & Gynaecology

4.4 Course 4 (C4)-Recent Advances, Nuclear medicine and radiology related to clinical specialities including oncologic imaging, -MK 2-7, PC 1-6, ICS 1-3, SBP 1-4, PBL 1-3, P 1-3.

- **CO14** : Recent advances/ techniques used in MRI using ultrafast sequences and knowledgeon special sequences for specific pathologies.
- **CO15** : Interpret recent advances in MR imaging including CSF flow studies, functional imaging, diffusion tensor imaging, cardiac MRI, fetal MRI and dynamic imaging studies
- CO16 : Learn advanced Ultrasound techniques like CEUS, 3D USG and their clinical applications
- **CO17** : Learn the basic principles of nuclear medicine-radiopharmaceutical imaging and be familiar with the description of relevant findings and appropriate interpretation & to understand the principles of hybrid imaging

The PEO, PO and the CO are mapped with each other.(Table 1)

		PE	01			PE	02	PE	03	PE	04	PEO 5
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C1	Y		Y								Y	
C2		Y		Y	Y	Y	Y	Y	Y		Y	Y
C3		Y		Y	Y	Y	Y	Y	Y		Y	Y
C4		Y		Y	Y	Y	Y	Y	Y	Y	Y	Y

Table1. Mapping of PEO, PO and CO

All courses run concurrently for 3 years with a summative assessment at the end of 3 years. The program is competency based and the competencies, sub-competencies and milestones are detailed. These are

mapped to the Entrustable professional activities (EPA) identified as essential for a specialist.Formative assessment is carried out every three months using appropriate tools, for identifying eligibility for transfer of trust.

## 5. Competencies, Sub-competencies and Milestone

At the end of the Post graduates in Radiology, the student should have acquired various competencies i.e. medical knowledge, patient care, interpersonal communication skill, system based practice, practice based learning and implementation and professionalism.

Details of each with milestone as level is described below. (Table 2)

Table 2. Description of Competencies, Sub-competencies and Milestone

## Medical Knowledge

Residents must demonstrate knowledge of established and evolving biomedical, clinical, epidemiological and social-behavioral sciences, as well as the application of this knowledge to patient care. Residents must demonstrate proficiency in their knowledge of

Table 2. Description of Competencies, Sub-competencies and Milestone

## **Medical Knowledge**

Residents must demonstrate knowledge of established and evolving biomedical, clinical, epidemiological and social-behavioral sciences, as well as the application of this knowledge to patient care. Residents must demonstrate proficiency in their knowledge of:

Level 2 Level 3 Lev
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Level 1	Level 2	Level 3	Level 4	Level 5
Discusses the basic physics for diagnostic radiology	Demonstrates knowledge of basic medical physics and radiobiology in diagnostic radiology	Applies knowledge of basic medical physics and radiobiology to imaging	Applies physical principles to optimize image quality, including dose reduction strategies	Teaches physical principles to optimize image quality to other specialties
Has basic knowledgeof instrumentation	Understands basic image acquisition and image processing, and recognizescommon imaging artifacts and technical problems	Demonstrates knowledge of instrument quality control and image reconstruction	Works with technologist to optimize image acquisition and processing	Presents orpublishes instrumentation research in peer- reviewedmedia
Demonstrates basic knowledge of the pharmacologic agents used in radiology	Demonstrates knowledge of dosing and drug choice for sedation and other commonly used pharmacologic agents	Demonstrates knowledge of the indications, contraindications, side- effects, and complications of pharmacologic agents	Applies functional knowledge of pharmacology to radiology procedures and peri- procedural care	Develops pharmacologic protocols or departmental guidelines

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Level 1	Level 2	Level 3	Level 4	Level 5
Demonstrates knowledge of imaging anatomy	Applies knowledge of anatomy to make common	Applies knowledge of anatomy to make	Proficiently integrates knowledge of anatomic	Proficiently integrates knowledge of anatomic
	imaging diagnoses	uncommon imaging	and molecular imaging	and molecular imaging
		diagnoses	with pathophysiology to	with pathophysiology to
			formulate a diagnosis	formulate a diagnosis at
				the expected level of a subspecialist

MK 3. Knowledge of basic pre & para clinical science in imaging whole body. Knowledge of Physiology & Patho physiology in imaging whole body.

Level 1	Level 2	Level 3	Level 4	Level 5
Has a basic fund of	Understands imaging	Understands imaging	Appropriately synthesizes	Advances knowledge of
knowledge regarding	findings based on	findings based on	imaging findings	anatomy, physiology, and/
anatomy, physiology,	knowledge of anatomy,	knowledge of anatomy,	based on knowledge of	or pathophysiology of
and pathophysiology of	physiology, and	physiology, and	anatomy, physiology,	diseases by production of
common diseases	pathophysiology of	pathophysiology of less	and pathophysiology of	original scientific work
	common diseases	common diseases	diseases	
	-		-	

# MK 4. Protocol selection & optimization of images tailored for each case.

Hasnot Achieved Level 1	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
	Selects appropriate protocol and	Selects appropriate protocols and	Selects appropriate protocols and	Independently modifies protocols	Teaches and/or writes imaging
	contrast agent/dose	contrast agent/dose	contrast agent/dose	as determined	protocols
	for basic imaging,	for intermediate	for advanced imaging	by clinical	
	including protocols	imaging	Demonstrates	circumstances	
	encountered during		knowledge of	Applies physical	
	independent call		physical principles	principles to optimize	
	Recognizes sub-		to optimize image	image quality	
	optimal imaging		quality		

Level 5	sents or publishes arch on imaging hnology
Level 4	Proficiently optimizes Pres image acquisition and rese processing in Tecl collaboration with the technology/imaging team
Level 3	Demonstrates knowledge of instrument quality control and image reconstruction, troubleshoots for artifact reduction
Level 2	Demonstrates knowledge of basic image acquisition and image processing, and recognizes common imaging artifacts and technical problems
Level 1	Discusses imaging technology and image acquisition

MK 5. Imaging technology & image acquisition.

## MK 6. Interpretation of examinations.

Has not Achieved Level 1	Level 1	Level 2	Level 3	Level 4	Level 5
	Makes core observations, formulates differential diagnoses, and recognizes critical findings. Differentiates normal from abnormal.	Makes secondary observations, narrows the differential diagnosis, and describes management options.	Provides accurate, focused, and efficient interpretations Prioritizes differential diagnoses and recommends management.	Makes subtle observations. Suggests a single diagnosis when appropriate. Integrates current research and literature with guidelines to recommend Management.	Demonstrates expertise and efficiency at a level expected of a subspecialist. Advances the art and science of image interpretation.

MK 7. Knowledge of Radiation safety.

Level 5	Demonstrates excellent understanding of radiation protection and/ or proceduralsafety Implements newsafety procedures and quality control measures impacting patientcare
Level 4	Understands prevention of procedural complications in imagingstudies Knows how to manage proceduralcomplications
Level 3	Uniformly practices ALARA principles for patients, family, staff, andpublic Knows more complex concepts of procedural safety and contraindications
Level 2	Understandsradiation protection concepts correlativeimaging Understandsappropriate use of "time-out" procedure Knows how to ensure that the right patienthas the right study at the right time in theright setting
Level 1	Knows basic radiation protection conceptsand basic procedural

## **Patient care**

Patient Care Residents must be able to provide patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health.

Residents must demonstrate proficiency in:

PC 1.Applying best scientific evidence to the care of patients (evidence-based medicine)

Hasnot Achieved Level 1	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
	Uses established	Recommends	Recommends	Integrates current	Participates in
	evidence- based	appropriate imaging	appropriate imaging of	research and literature	research, development,
	imaging guidelines	of common conditions	uncommon conditions	with guidelines, taking	and implementation of
	such as American	independently	independently	into consideration cost	imaging guidelines
	College of Radiology			effectiveness and risk-	
	(ACR) Appropriateness			benefit analysis, to	
	Criteria.			recommend imaging	
	Appropriately uses				
	the Electronic Health				
	Record to obtain				
	relevant clinical				
	information				

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
ompetently performs asic rocedures under ndirect upervision ecognizes and nanages complications f basic procedures	Competently performs intermediate procedures, Recognizes and manages complications of intermediate procedures	Competently performs advanced procedures, Recognizes and manages complications of advanced procedures	<ul> <li>Able to competently and independently perform the following procedures:</li> <li>adult and pediatric fluorostudies fluorostudies</li> <li>lumbarpuncture image-guidedvenous and arterialaccess and arterialaccess and studies</li> <li>hands-on adult and pediatricultrasound studies</li> <li>drainage of effusions andabscesses andabscesses</li> <li>image-guidedbiopsy</li> <li>nuclear medicine I-131 treatments (≤33 and &gt; 33 mCi)</li> </ul>	Able to teach procedures to junior-level residents Competently performs complex procedures, modifies procedures as needed, and anticipates and manages complications of complex procedures

PC 2. Competence in performing diagnostic/interventions procedures.

Has not Achieved Level 1	Level 1	Level 2	LEVEL 3	LEVEL 4	LEVEL 5
	Contrast Agents:	Contrast Agents:	Contrast Agents:	Contrast Agents:	Contrast Agents: Teaches
	Recognizes and	<b>Re-demonstrates</b>	Re-demonstrates	Re-demonstrates	appropriate treatment of
	manages contrast	recognition and	recognition and	recognition and	contrast reactions
	reactions	management of	management of	management of	
		contrast reactions	contrast reactions	contrast reactions	<b>Radiation Safety:</b>
	<b>Radiation Safety:</b>				Promotes radiation safety
	Describes the	<b>Radiation Safety:</b>	<b>Radiation Safety:</b>	<b>Radiation Safety:</b>	
	mechanisms of	Accesses resources	Communicates	Applies principles	MR Safety:
	radiation injury and	to determine exam-	therelative risk	of Image Gently and	Participates in establishing
	the ALARA ("as	specific average	of exam-specific	Image Wisely	or directing a safe MR
	low as reasonably	radiation dose	radiation exposure		program
	achievable") concept	information	to patients	MR Safety: Applies	
			andpractitioners	principles of MR	Sedation:
	MR Safety:	<b>MR Safety:</b> Accesses		safety including safety	Selects appropriate
	Describes risks of	resources to determine	MR Safety:	zones and pre-MR	sedation agent and dose
	MRI	the safety of	<b>Communicates MR</b>	screening	for conscious sedation
		implanted devices and	safety of common		
		retained metal	implants and	Sedation:	
			retained foreign	Describes the	
			bodiesto patients	principles of	
			andpractitioners	conscious sedation	

PC 3. Patient Safety: contrast agents, Radiation safety &MR safety sedation.

Level 1	Level 2	Level 3	Level 4	Level 5
Wears dosimeter at all	Uses intermittent	Uses magnification	Minimizes dose to the patient	Serves on an
Sallin	nuoroscopy auning procedures	appropriatery and judiciously	wun арргорнасе соннпанон апо filters	national committee to
Discusses principles				write protocols and/
of radiation dose	Uses radiation protection	Modifies the fluoroscopy	Optimizes exposure parameters	or monitor radiation
reduction, including	devices as appropriate	rate during procedures	based upon the individual patient	exposure
the programs Image			and procedure	
Gently® and Image	Is Advanced Cardiovascular			
Wisely®	Life Support (ACLS)-		Counsels and monitors patients,	
	certified		as appropriate,	
Is Basic Cardiac Life			regarding radiation exposure	
Support (BCLS)-				
certified				

## PC4. Competency in procedural radiation safety.

# PC5. Competency in non procedural case / consultation & follow up.

	Level 1	Level 2	Level 3	Level 4	Level 5
•	Performs a	<ul> <li>Performs a focused</li> </ul>	<ul> <li>Chooses appropriate peri-</li> </ul>	<ul> <li>Adjusts procedural plan</li> </ul>	<ul> <li>Independentl</li> </ul>
	comprehensive	history and physical	procedural laboratory and	based upon peri- procedural	y supervises
	history and physical	examination	imaging studies	laboratory and imaging	junior learners
	examination	<ul> <li>Formulates a pre-</li> </ul>	<ul> <li>Independently formulates</li> </ul>	results	in the clinical
٠	Formulates a pre-	procedural assessment	a pre- procedural	<ul> <li>Independently formulates a</li> </ul>	setting
	procedural assessment	and plan with minimal	assessment and plan for	pre-procedural assessment	
	and plan with routine	assistance from a faculty	common disorders	and plan for less common	
	assistance from a	member		disorders	
	faculty member	<ul> <li>Obtains informed consent</li> </ul>			
٠	Obtains informed	for more complex			
	consent for basic	procedures			
	procedures				

## Interpersonal and Communication Skills

Residents must demonstrate interpersonal and communication skills that result in the effective exchange of information and collaboration with patients, their families, and health professionals. Residents must:

Has not Achieved Level 1	Level 1	Level 2	Level 3	Level 4	Level 5
	Communicates	Communicates, under	Communicates, under	Communicates	Serves as a role
	information	direct supervision,	indirect supervision,	complex	model for effective
	about imaging	in challenging	in challenging	and difficult	and compassionate
	and examination	circumstances (e.g.,	circumstances	information,	communication
	results in routine,	cognitive impairment,	(e.g., cognitive	such as errors,	Davalance notiont
	uncomplicated	cultural differences,	impairment, cultural	complications,	Develops pallelle
	circumstances	language barriers, low	differences, language	adverse events,	center e cuucanonal
	Obtains informed	health literacy)	barriers, low health	and bad news	IIIaUCI IAIS
	Consent	Communicates under	literacy)		
		direct supervision			
		difficult information			
		such as errors,			
		complications, adverse			
		events, and bad news			

ICS 2. Effective Communication with members of health care team with colleagues within specialty, other health professionals.

LEVEL 5	Leads interdisciplinary conferences <b>Written/</b> <b>Electronic:</b> Generates tailored reports meeting needs of referring physician
LEVEL 4	Written/ Electronic: Efficiently generates clear and concise reports that do not require substantive faculty member correction on all cases
LEVEL 3	Written/ Electronic: Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases
Level 2	Written/Electronic: Efficiently generates clear and concise reports that do not require substantive faculty member correction on routine cases
Level 1	Adheres to transfer-of-care policies <b>Written/Electron</b> <b>ic:</b> Generates accurate reports with appropriate elements required for coding
Has not Achieved Level 1	

ICS 1. Effective Communicate with patients, families, and caregivers.

	Verbal: Communicates urgent and unexpected findings according to institutional policy	Verbal: Communicates findings and recommendations clearly and concisely	Verbal: Communicates appropriately under stressful situations	Verbal: Communicates effectively and professionally ir circumstances	Develops templates and report formats <b>Verbal:</b> Serves as a role model for effective communication	
ICS 3. Effective teaching.						
Level 1	Level 2	Level 3		Level 4	Level 5	
Is able to generate effective teaching presentations	Under direct faculty member supervision,	With minimal facu member supervisio	ulty Independe on, a departm	ntly leads ental and/or	Present educational material at a hospital or	
Participates in teaching and interdiscinlinary	prepares for departmen and/or interdisciplinary	al prepares for depar and/or interdiscipl	tmental interdiscip inary conference	linary teaching	at a regional or national meeting	
conferences	teaching conferences	teaching conference	Effectivel	y teaches junior	Effectively teaches junior	

## **Systems-based Practice**

Residents must demonstrate an awareness of and responsiveness to the larger context and system of health care, as well as the ability to call effectively on other resources in the system to provide optimal health care. Residents must:

learners procedural skills

learners at the view box

Presents a formal lecture to junior learners for review

and critique

SBP.1. Quality improvement.

Has not Achieved Level 1	Level 2	LEVEL 3	LEVEL 4	LEVEL 5
Describes departmental QI initiatives Describes the departmental incident/occurre reporting system	I Incorporates QI into clinical practice Participates in the departmental incident occurrence reporting ence system n	Identifies and begins a systems-based practice project incorporating QI methodology	Completes a systems- based practice project. Describes national radiology quality programs (e.g., National Radiology Data Registry, accreditation, peer-review)	Leads a team in the design and implementation of a QI project Routinely participates in root cause analysis

## SBP.2. Health care economics.

Has not Achieved Level 1	Level 1	Level 2	LEVEL 3	LEVEL 4	LEVEL 5
Describe	es the	States relative cost of	Describes the	Describes	Describes the
mechani	isms	common procedures	technicaland	measurements of	radiology revenue
for reim	ibursement,		professional	productivity	cycle
including	ig types of		components of		
payors			imagingcosts		

## SBP.3. Multidisciplinary conferences.

Level 5	Leads a multidisciplinary conferences
Level 4	Initiates and presents their own patients at multidisciplinary conference, and is responsible for comprehensive discussion
Level 3	Contributes meaningfully to the multidisciplinary conference
Level 2	Attends multidisciplinary conferences
Level 1	Demonstrates basic knowledge of how a multidisciplinary conference operates

SBP.4. Population health Consider cost &risk benefit	analysis in population -	based care as appropria	ıte.			
Level 1	Level 2	Level	3	Level 4		Level 5
Demonstrates knowledge of population and community health needs and disparities	Identifies specific popul and community health needs and inequities fo their local population	ation Uses local resou effectively to mo r needs of a patier population and c	rces Partia et the and a it provi sommunity speci	sipates in changing dapting practice to de for the needs of fic populations	Leads in advocate and com health ca	novations and ss for populations munities with tre inequities
Practice-based Learning and Residents must demonstrate th improve patient care based on	d Improvement he ability to investigate an t constant self-evaluation ;	d evaluate their care of p ind life-long learning.	atients, to appraise a	nd assimilate scientific	evidence,	and to continuously
PBLI 1. Self learning and in Identify strengths, weakness	nprovement. 5, and limits of one's kno	wledge and skill.				
Has not Achieved Level 1	Level 1	Level 2	LEVEL 3	LEVEL	4	LEVEL 5
	Develops an annual learning plan based onself-reflection and programfeed back	Evaluates and modifies learning plan	Evaluates and modifies learning plan	Evaluates and n learning plan	nodifies	Advocates for lifelong learning at local and national levels
PBLI 2. Scholarly activity.						
Has not Achieved Level 1	Level 1	Level 2	LEVEL 3	LEVEL 4		LEVEL 5
	Documents training in critical thinking skills and research design	Works with faculty mentors to identify potential scholarly projects	Begins scholarly project	Completes and presents a scholarly projec	Indu Indu con scie andu mor scho	ependently ducts research and tributes to the antific literature /or completes re than one alarly project

Level 1	Level 2	Level 3	Level 4	Level 5
Accepts responsibility for professional development by sstablishing goals dentifies factors which contribute to gap(s) between expectations and actual berformance Actively seeks opportunities to mprove performance	Receptive to performance data and feedback in order to adjust goals Analyzes and reflects on factors which contribute to gap(s) between expectations and actual performance Designs and implements a learning plan, with prompting	Episodically seeks performance data and feedback, with humility and adaptability Analyzes, reflects on, and institutes behavioral change(s) to narrow the gap(s) between expectations and actual performance Designs and implements a learning plan independently	Consistently seeks performance data and feedback with humility and adaptability Analyzes effectiveness of behavioral changes where appropriate and considers alternatives in narrowing the gap(s) between expectations and actual performance Uses performance data to measure the effectiveness of the learning plan and when necessary, improves it	Coaches other learners to consistently seek performance data and feedback Coaches others on reflective practice Facilitates the design and implements learning plans for others

# PBLI 3. Reflective practice & commitment to personal growth.

## Professionalism

Residents must demonstrate a commitment to carrying out professional responsibilities and an adherence to ethical principles. Residents must demonstrate:

## P 1. Professional values & ethics at individual level.

Level 1	Level 2	Level 3	Level 4
Is an effective health care team member, promoting primacy Active of patient welfare, patient autonomy, and social justice profese	vely reflects on personal essional behavior and	Is an effective health care team leader, promoting	Serves as a role model for professional behavior as
Demonstrates the following professional behaviors: discuision discuisio discuisio discuision discui	isses professionalism s as identified in Level	primacy of patient welfare, patient autonomy, and social	identified in Level 1
is truthful     1 with	th students and residents	justice	
recognizes personal limitations and seeks help when     appropriate			

•	recognizes personal impairment and seeks help whenneeded		
٠	responds appropriately to constructive criticism		
•	places needs of patients beforeself		
•	maintains appropriate boundaries with patients, colleagues, andothers		
•	exhibits tolerance and acceptance of diverse individuals and groups		

## P 2. Professionalism in health care system.

Level 1	Level 2	Level 3	Level 4	Level 5
Is an effective health care team member that demonstrates the following professional behaviors: recognizes the importance and priority of patient care and advocates for patient interests	Recognizes opportunities to improve professionalism in the workplace, and takes part in programs to improve clinical care and professional behavior as identified in Level 1	Is an effective health care team leader, promoting departmental and institutional goals regarding primacy of patient welfare, patient autonomy, and social justice	Serves as a role model for professional behavior as identified in Level 1	Accepts leadership roles in institutional regional and national organizations to advance professionalism
fulfills work-related responsibilities maintains patient confidentiality fulfills Institutional and Program Requirements related to professionalism andethics prepares for andattends required				
contreletices				

tasks.
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Level 1	Level 2	Level 3	Level 4	Level 5
Completes procedure log,Piperforms otherpiperforms otherpiassigned and requiredmadministrative tasks in a timelyarfashion, and does not requireRifashion, and does not requireRiexcessive reminders or follow-reupdtComplies with duty hourregulations and accuratelyreports duty hoursregulations and accurately	romptly attends and articipates in conferences, lectings, and other service and educational activities esponds promptly to equests from faculty and epartmental staff members	Acts as a role model for conference attendance, promptness, and attention to assigned tasks Prepares materials and presents at assigned morbidity and mortality and other conferences	Ensures that others under his or her supervision respond appropriately to responsibilities in a timely fashion	Participates in the development or revision of administrative responsibilities

## 6. Syllabus

## **Course 1 Applied basic medical science:**

## SYLLABUS FOR PAPER – I

## ANATOMY:

Radiological anatomy consisting of relevant embryology of skull, central nervous system, Cardiovascular system, respiratory, diaphragm, gastrointestinal tract, genitourinary tract others;Radiological anatomy of facial planers of neck; pharynx, nasopharynx and larynx; Anatomy of heart and major vessels; Anatomy of ear, orbit, teeth; Anatomy of GIT including esophagus, stomach duodenum,small intestine appendix , large bowel, rectum and its associated vascular supply, Genito – urinary systemincluding kidneys , ureters, bladder, both male and female urethra and associated glands e.g prostate, andreproductive organs; sectional anatomy of entire abdominal and mediastinum; The venous and arterialsystem of both extremities; Osteology; joints of both extremities; Spine; Lymphatic system breast etc.

## **PHYSIOLOGY:**

Physiology of excretion; physiology of ventilation perfusion; pulmonary ; pulmonarycirculation the cardiac cycle ; the physiology of CSF flow ; the physiology of renal hypertension; thephysiology of menstrual cycle; the physiology of adrenal thyroid function; physiology of variousendocrine organs, the regulation and radiological correction.

## **PATHOLOGY:**

Pathology of various system of CNS, musculoskeletal systems, CIT diaphragm, CUT,CVS, RS reproductive systems ( with special emphasis on tumours, infectious processes, congenitalanomalies); pathology of radiation injury; pathology inflammation, repair, necrosis, gangrene, pathology of vascular injury and repair ; pathology of ischemia; pathology of hematopoietic disorders, malignanciesrelated to this system e.g. lymphomas, storage disorders e.g Gaucher's disease and others.

## **PHARMACOLOGY:**

Pharmacology of materials injected into patients for diagnostic purposes includingradio – nuclide agents; drugs used in the management of contract reactions, cardiocascular stabilization of contrast reactions; drugs for pharmacoangiography; drugs used during routing procedures such as barium, angiography etc ; anticoagulants; drugs used to counter cerebral edema; captoprill etc.

## **BIOCHEMISTRY:**

Elementary Radiatopm biology; biochemistry of endocrine glands.

## **RADIATION PHYSICS:**

Fundamentals of electricity; heating effect of current – units of measurementsof work, energy power; energy power; electromagnetic induction- principles of production of AC & amp; DC , peak values , RMS values and average value of AC; basics of transformers, efficiency of transformers; rectifiers and rectification – timers; X – ray production and properties, modern X-ray tubes, quantity of X-ray ( Rogentgen , RAD, REM) interaction of x-rays with matters; filters if Radiology; physical principles of x-ray diagnosis ; fluorescence – screens; high KV techniques; foreign body localization; Basicprinciples of image intensification, digital and cine radiography, Ultrasound , Computed Tomography ,Magnetic Resonance Imaging , Positron Emission tomography – Single photon Emission ComputedTomography, Conventional Radiography, Digital radiography, Digital Fluoroscopy & amp; flat panel detector.Picture archiving and communication system (PACS) and radiology information system (RIS) to make afilm less department, telemedicine digital imaging. Radioisotopes – production, structure, basicinstruments in their use, physical properties ; radiation protection – maximum permissible does – filmbadge – methods of protection – safe handling of radio – active isotopes – safe disposal of radioactivematerial.

## **SYLLABUS FOR PAPER – II**

### **BONES & JOINTS:**

Congenital skeletal anomalies, skeletal dysplasia's, chromosomal disorders;periosteal reaction, bone and joint infections, sarcoid; Avascular necrosis of bone, osteochondritis,miscellaneous Ossea, Tuberous; Sclerosis; Diseases of joints, arthrography; Tumors and tumor likeconditions of bone; Disorders of the pumphoreticular system and other hemopoeitic metabolic andendocrine origin including rickets, osteomalacia, scurvy, osteoporosis, quantitative analysis of bone,hemochromatosis Wilson's disease, hyperparathyroidism and others; skeletal trauma-general andregional; radionuclide bone scanning.

### **CHEST:**

Normal chest, methods of investigation and differential diagnosis; Mediastinum;the pleuracollapse and consolidation: Tumours of the lung; Inflammatory diseases of the lung; Chronic bronchitisand emphysema, pneumoconiosis; chest trauma, The post operative chest, intensive care; Radiation; the pediatric chest; Miscellaneous lung conditions e.g. sarcoidosis,fibrosing alveolitis, extrinsic alveolitispulmonary eosinophilic conditions,asthma, eosinophilic granuloma,pulmonary haemorrhage andhemosiderosis, lymphoproliferative disorder,granulomatous such as Wegnerslymphomatoid,bronchocentric,interst itial pneumonias, connective tissue disorders,pulmonary alveolarproteinosis,amyloidosis,bronchial abnormalities such as bronchitis, bronchiectasis etc.,adult respiratorydistress syndrome,pulmonaryossificat ion,oxygen toxicity, pulmonary alveolar microlithiasis;lungs inchronic renal failure,shock etc.

## **CARDIOVASCULAR SYSTEM:**

The normal heart, methods of examination by radiography, ultrasound, angiography, cardiac catheterization, CT scanning, MRI, Radionucleide imaging; the pericardium; thepulmonary circulation; acquired heart disease – e.g, ischemic , valvular, cardiomyopathies etc., congenitalheart disease – general consideration and specific condition – emphasis to be laid on ultrasonographic and angiographic profiles; arteriography and therapeutic angiography; phlebography; the lymphatic system.

## **CENTRAL NERVOUS SYSTEM:**

Anatomy, pathology and methods of examination includingradiography, contrast studies, CT / MRI Doppler studies of carotids and others; the normal skull –radiography of the various views of the skull various anatomical landmarks within the skull, CT anatomyof the skull and its contents, MRI anatomy of the skull and Its contents; the abnormal skull comprising allbony and non – bony lesions of the skull and its contents; intracranial calcification – normal andpathological; neuro – radiology of the spine with emphasis on myelography. CT and MRI; cranialtrauma; infections and inflammation of the brain; diseases of white matter; cranial and intracranialtumours; sellar and parasellar regions; congenital anomalies; cerebrovascular diseases ; craniovertebraljunction imaging – anomalies and acquired lesions; cerebrovascular diseases; craniovertebral junctionimaging – anomalies and acquired lesions; cerebral blood flow determination; neurosonography;hydrocephalus – imaging.

## ENT / ORBIT / TEETH / SOFT / TISSUES:

Pharyns and larynx – anatomy, methods of examination ofhealthy and diseased pharyns and laryns; the paranasal sinuses; petrous temporal bone with emphasis onhigh resoulstion CT scanning of this area ; the orbit and eye; the teeth and jaws; the soft tissues; breast,mammography, xero – radiography and thermography etc.

### **SYLLABUS FOR PAPER – III**

## GASTROINTESTNAL TRACT AND ABDOMEN:

Methods of examination – radiography and contrast, studies C.T and endoscopic procedures; salivary glands, pharynx and esophagus; stomach andduodenum; the small bowel ; the colon; the acute abdomen; the biliary tract; the liver, spleen and pancreas; the adrenal glands; the pediatric abdomen; interventional

procedures.

## **UROGENITAL TRACT:**

Methods of examination including radiography contrast studies, ultrasonography, CT scanning nuclear medicine and other imaging modalities, congenital lesions of upperand lower urinary / genital tract; cystic diseases of the kidney, tumours of the kidney tumour of the kidneyand ureter ; renal calculi, nephrocalcinosis; urinary infection; renal vascular disease, miscellaneouslesions such as hypertension and renal artery stenosis, small artery disease, radiation nephritis, vascularmalformations of the renal artery, ateriovenous fistulae, fibrosis pyeloureteritis cystic hydroureter ofpregnancy; trauma to the urinary tract – renal injury, ureteric injury, lower urinary tract injuries, methodsof examinations – contrast studies radionuclide studies, Computed tomography etc; the bladder andprostate ; lower urinary tract obstruction, incontinence, postprostectomy problems, obstetric andgynaecological imaging with special emphasis on ultrasound of various disorders of these regions; imaging in renal transpiantation; interventional procedure.

## **OBSTERTRICS RADIOLOGY:**

Obstetrics / fetal sonography – basic ultrasound examination of theuncomplicated pregnancy, ultrasound in all the three trimesters of pregnancy sonography estimation offetal age and weight, sonographic evaluation of maternal disorders during pregnancy, fetal CNSabnormalities, fetal genitourinary tract / thorax / abdomen, sonography of multiple gestation, ultrasoundevaluation of placenta. Assessment of fetalwell being, Duplex Doppler system in obstetrics ultrasound, evaluation of high risk pregnancy, invasive fetal procedures, ectopic pregnancy, IUGR, otherObstetrics radiography; radiation hazards, fetal death.

## **GYNAECOLOGICAL RADIOLOGY:**

Plain radiography, hysterosalpingography and other contraststudy, the urinary tract in gynaecology, congenital abnormality of female genital tract inflammatorydisease of the female fwenital tractm uterine tumours, uterus cysts and tumors of the ovary, intrauterinecontraceptive device, CT/ MRI of female pelvis, normal anatomy of the female pelvis, Ultrasonography:Ultrasonic evaluation of the uterus, gestations, trophoblastic disease, the ovary.

## Endocrine& Metabolic disorder:

Imaging in disorders of endocrine system like thyroid, Parathyroid, adrenals and also metabolic disorders like liposomal storage disorder, deficiency disorder.

## **INTERVENTIONAL RADIOLOGY: (all imaging guided interventional procedures)**

Guided FNAC,Biopsy procedure percutaneous transthoracic / abdominal / musculoskeletal biopsies; percutaneouspunctures, decompression and drainage procedure.

## SYLLABUS FOR PAPER – IV

## **MODERN IMAGING/ RECENT ADVANCES:**

CT Scan, MRI – technical aspects, CNS and spine, recent advances in imaging of thoracic and abdominallesions – a knowledge of NMR spectroscopy is desirable ; position Emission Tomography, Single photonemission Computed Tomography, Conventional Radiography, Digital Radiography, Digital Fluoroscopy,Flat panel detector system, picture archiving and communication system (PACS), TELE radiology –technical aspects and clinical applications, Radio – isotope imaging, various radio nuclide agents theirtrchnical aspects and clinical applications, Gama Camera – technical aspects

## 7. Teaching and Learning Methods

## PostgraduateTraining

Teaching methodology should be imparted to the students through:

- Lectures, seminars, symposia, Inter- and intra- departmental meetings and journal club. Records of these are to be maintained by the department.
- By encouraging and allowing the students to attend and actively participate in CMEs, Conferences by presenting papers.
- Maintenance of log book: E-portfolio:- It is an electronic portfolio to be maintained by the resident to record their activities under the section:
  - EPA,
  - Daily log
  - Patient care
  - Procedure
  - Dissertation
  - Academic activities(Seminar, symposium, case presentation, journal club )
  - Co-curricular activities (Conference, CME, Workshop),
  - Teaching Assignments,
  - Awards and achievements
  - Outreach activities.
- E-portfolio shall be checked and assessed periodically by the faculty members. This will enable to monitor progress of the resident, his level of attainment of milestone and impart the training accordingly
- Writing thesis following appropriate research methodology, ethical clearance and good clinical practice guidelines.
- The postgraduate students shall be required to participate in the teaching and training programme of undergraduate students and interns.
- A postgraduate student of a postgraduate degree course in broad specialities/super specialities would be required to present one poster presentation, to read one paper at a national/state conference and to present one research paper which should be published/accepted for publication/sent for publication during the period of his postgraduate studies so as to make him eligible to appear at the postgraduate degree examination.
- Department should encourage e-learning activities.

## **Practical and Clinical Training**

- 1. Emphasis should be on self-directed learning, group discussions and case presentations.
- 2. Student should be trained about proper History taking, Clinical examination, interpretation of various imaging studies

## **Rotations:**

During the three –year course, suggested rotations are as follows:

- 1. Conventional chest, abdomen, musculoskeletal skull, spine, PNS, and mammography including Contrast studies: G.U., GIT, Hepato-biliaryangiography etc including fluoroscopic guided interventions-12 months.
- 2. USG, Doppler and USG guided interventions 8 months.
- 3. CT and CT guided interventions including Emergency radiology 8months
- 4. M.R.I 6 months
- 5. Elective posting 2 months
- 6. During each posting, post graduate student should be able to perform theprocedures and interpret the findings

1st year (1/6) (2/6)	Conventional X-ray and contrast	Conventional X-ray and contrast	USG	Conventional X-ray and contrast	Conventional X-ray and contrast	USG
	USG	Conventional X-ray and contrast.	СТ	Conventional X-ray and contrast	СТ	USG
2nd year (3/6) (4/6)	Conventional X-ray and contrast	СТ	Conventional X-ray and contrast	USG	MRI	Conventional X-ray and contrast
	Conventional X-ray and contrast.	MRI	USG	USG	СТ	MRI
3rd year (5/6) (6/6)	Conventional X-ray and contrast	MRI	USG	СТ	СТ	Elective
	Conventional X-ray and contrast	MRI	СТ	СТ	MRI	Elective

## PROPOSED SCHEDULE FOR ROTATION

## 8. Assessment

## **8.1 Formative Assessment:**

Formative assessment is continual and assess medical knowledge, patient care, procedural & academic skills, interpersonal communication skills, system based practice, self-directed learning and professionalism of the activities mentioned every 3/6monthly. EPAs are listed as bellow (**Table 3**) with description of each EPA (**Table 4**). Progress of the students is recorded after discussion with the student in Entrustable Professional Activity (EPA) assessment form **Annexure-1**. These EPAs are also mapped with PO and CO. (**Table 5**)

Table 3. List the of entrust able Professional Activity

- 1. Obtain a history & perform a physical examination adapted to the patient is clinical condition.
- 2. Triages and protocols exams.
- 3. Interprets & reports X ray examinations and priorities a DD
- 4. Performs & reports contrast Procedures.

- 5. Performs & reports USG examinations (abdomen including pelvis, Obstetrics).
- 6. Performs & reports Doppler examinations
- 7. Interprets & reports CT examinations.
- 8. Interprets & reports MRI examinations.
- 9. Interprets Mammogram examination.
- 10. Obtain informed consent and performs image guided diagnostic / Interventions procedures.
- 11. Communicates Diagnostic imaging findings.
- 12. Recommends appropriate next steps.
- 13. Manages patient after imaging procedures.
- 14. Collaborate as a member of an inter professional team.
- 15. Behaves Professionally.
- 16. Formulates clinical questions and retrieves evidence to advance patient care
- 17. Identifies system failures and contributes to a culture of Safety and Improvement.

## Description of Entrustable Professional Activity with relevant domains of competence, domain critical behavior

EPA 1: Obtain a history & perform a physica	l examination adapted to the patient`s clinical
cond	lition
1. Description of the activity:	Residents should be able to perform an accurate complete or focused history and physical exam in a prioritized, organized manner without supervi- sion and with respect for the patient. The history and physical examination should be tailored to the clinical situation and specific patient encounter. This data gathering and patient interaction activ- ity serves as the basis for identifying the required diagnostic imaging modality and further manage- ment.
2. Most relevant domains of competence:	MK,PC,ICS,P
3. Competencies within each domain critical to entrustment decisions:	MK 3, PC 5, ICS 1, P 1
4. Methods of assessment	<ul> <li>Periodic written exam (Every 6 months)</li> <li>Mini-cex</li> <li>Workplace assessment by Faculty</li> <li>Multisource feedback <ul> <li>a. Patient</li> <li>b. Nurses</li> <li>c. Health care workers</li> <li>d. Peers</li> </ul> </li> </ul>

Competency	Pre-Entrust able	Entrust able
MK 3	<ul> <li>Lack of knowledge regarding anatomy, physiology, and pathophysiology of common diseases</li> <li>Doesnt Understand imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases.</li> </ul>	<ul> <li>Has a basic fund of knowledge regard- ing anatomy, physiology, and patho- physiology of common diseases</li> <li>Understands imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases</li> </ul>
PC 5	• Unable to take detailed history and physical examination	• Performs a comprehensive history and physical examination
ICS 1	• Unable to communicate examination results	• Communicates information about imag- ing and examination results in routine, uncomplicated circumstances
P 1	• Unable to play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice	• Is an effective health care team leader, promoting privacy of patient welfare, patient autonomy, and social justice.

	EPA 2: Triages an	protocols exams		
1. Description	of the activity:	<ul> <li>Identify cases which needs emergency diagnosis and prioritize these patients over normal routineultrasound during routine working hours</li> <li>Identify the underlying condition and advice the appropriate investigation</li> <li>Follow the appropriate imaging protocol for every case</li> </ul>		
2. Most releva	nt domains of competence:	MK,PC		
3. Competence entrustment de	ecisions:	MK 4,5,7 PC 1,3		
4. Methods of	assessment	<ul> <li>Periodic written exam (Every 6 months)</li> <li>Mini-cex</li> <li>Workplace assessment by Faculty</li> <li>Multisource feedback <ul> <li>a. Patient</li> <li>b. Nurses</li> <li>c. Health care workers</li> <li>d. Peers</li> </ul> </li> </ul>		
Competency	Pre-Entrust able	Entrust able		
MK 4	<ul> <li>Unable to Select appropriate prot and contrast agent/dose for advar imaging.</li> <li>Doesn't demonstrate knowledge physical principles to optimize in quality.</li> </ul>	<ul> <li>Selects appropriate protocols and contrast agent/dose for advanced imaging.</li> <li>Demonstrates knowledge of physical principles to optimize image quality.</li> </ul>		
MK 5	• Doesn't Demonstrate knowledge instrument quality control and im reconstruction, troubleshoots for fact reduction	of Demonstrates knowledge of instrument age quality control and image reconstruc- tion, troubleshoots for artifact reduction		
MK 7	<ul> <li>Unable to uniformly practice AL principles for patients, family, sta andpublic</li> <li>Lack of knowledge in more comp concepts of procedural safety and contraindications</li> </ul>	<ul> <li>ARA</li> <li>Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Knows more complex concepts of pro- cedural safety and contraindications</li> </ul>		
PC 1	• Unable to Recommend appropria imaging of uncommon conditions pendently	te s inde- • Recommends appropriate imaging of uncommon conditions independently		

PC 3	<ul> <li>Unable to demonstrate recognition and management of contrast reactions.</li> <li>Radiation Safety         <ul> <li>Unable to communicate therelative risk of exam-specific radiation exposure to patients and practitioners.</li> </ul> </li> <li>MR Safety:         <ul> <li>Unable to communicate MR safety of common implants and retained foreign bodiesto patients and practitioners.</li> </ul> </li> </ul>		<ul> <li>Contrast Agents: Demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto patients andpractitioners.</li> </ul>		
EPA 3: Interprets & reports X - ray examinations and priorities a DD					
<ol> <li>Description of the activity:</li> <li>1. Description of the activity:</li> <li>2. Most relevant domains of competence:</li> <li>3. Competencies within each domain critical to entrustment decisions:</li> </ol>		<ul> <li>Proper identification of the patient, proper positioning/ targeted views, exposure factors, assigningcorrect laterality to the film.</li> <li>Identify the normal variants ,significant findings and pathologies and give a precise diagnosis/differential diagnosis in appropriate scenario</li> <li>Obtain additional views and to advice the next line of investigation if necessary.</li> <li>MK,PC,ICS</li> <li>MK 2,5,6</li> <li>PC 1,6</li> <li>ICS 1,2</li> </ul>			
4. Methods of assessment		• Periodic written exam (Every 6 months)			
		<ul> <li>Min</li> <li>Wc</li> <li>Mu</li> <li>a. F</li> <li>b. F</li> <li>c. F</li> <li>d. F</li> </ul>	ni-cex orkplace assessment by Faculty oltisource feedback Patient Nurses Health care workers Peers		
Competency	Pre-Entrust able		Entrust able		
MK 2	Unable to Proficiently integrate knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis		• Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diagnosis		
MK 5	• Unable to Demonstrate knowledge of instrument quality control and image reconstruction, troubleshoots for artifact reduction		• Demonstrates knowledge of instrument quality control and image reconstruction, troubleshoots for artifact reduction		
MK 6	<ul> <li>Unable to Provide accurate, focused, and efficient interpretations.</li> <li>Unable to Prioritize differential diagno- ses and recommend management.</li> </ul>		<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management.</li> </ul>		
PC 1	• Unable to Recommend appropriate imaging of uncommon conditions inde- pendently		Recommends appropriate imaging of uncommon conditions independently		

PC 6	<ul> <li>unable to Efficiently generate clear and concise reports that rarely requirecorrection</li> <li>Unable to Use lexicons and structured reporting that rarely requirecorrection.</li> </ul>		<ul> <li>Efficiently generates clear and concise reports that rarely requirecorrection</li> <li>Uses lexicons and structured reporting that rarely requirecorrection.</li> </ul>		
ICS 1	• Unable to Communicate complex and difficult information, such as errors, complications, adverse events, and bad news		• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news		
ICS 2	<ul> <li>Unable to efficiently generate cle and concise reports that do not re substantive faculty member corre on common complex cases</li> <li>Verbal: Unable toCommunicate appropria under stressful situations.</li> </ul>	ar quire ction ately	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations.</li> </ul>		
EPA 2: Triages and protocols exams					
1. Description of the activity:		<ul> <li>Proper identification of the patient, proper positioning/ targeted views, exposure factors, assigningcorrect laterality to the film.</li> <li>Appropriate usage of contrast material for a particular study.</li> <li>Identify the normal variants and significant findings and pathologies and give a precise diagnosis/differential diagnosis in appropriate scenario</li> <li>Obtain additional views and to advice the next line of investigation if necessary.</li> </ul>			
2. Most relevant domains of competence:		• MK	,PC		
3. Competencies within each domain critical to entrustment decisions:		<ul> <li>MK</li> <li>PC</li> <li>ICS</li> </ul>	5 1,2,3,4,5,6,7 1,2,3,4,6, 51,2		
4. Methods of assessment		<ul> <li>Per.</li> <li>Mir</li> <li>Wo</li> <li>Mu         <ul> <li>a. P</li> <li>b. N</li> <li>c. F</li> <li>d. F</li> </ul> </li> </ul>	iodic written exam (Every 6 months) ni-cex rkplace assessment by Faculty ltisource feedback Patient Nurses Jealth care workers Peers		
Competency	Pre-Entrust able	Entrust able			
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MK 1	<ul> <li>Unable to Apply knowledge of basic medical physics and radiobiology to imaging.</li> <li>Unable to Demonstrate knowledge of instrument quality control and image reconstruction.</li> <li>Unable to Demonstrate knowledge of the indications, contraindications, side-effects, and complications of pharma-cologic agents.</li> </ul>	<ul> <li>Applies knowledge of basic medical physics and radiobiology to imaging.</li> <li>Demonstrates knowledge of instrument quality control and image reconstruction.</li> <li>Demonstrates knowledge of the indications, contraindications, side- effects, and complications of pharmacologic agents.</li> </ul>			
MK 2	• Unable to Proficiently integrates knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis	<ul> <li>Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diag- nosis</li> </ul>			
MK 3	• Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases	<ul> <li>Appropriately synthesizes imaging find- ings based on knowledge of anatomy, physiology, and pathophysiology of diseases</li> </ul>			
MK 4	<ul> <li>Unable to Selects appropriate protocols and contrast agent/dose for advanced imaging</li> <li>Unable to Demonstrate knowledge of physical principles to optimize image quality.</li> </ul>	<ul> <li>Selects appropriate protocols and contrast agent/dose for advanced imaging</li> <li>Demonstrates knowledge of physical principles to optimize image quality.</li> </ul>			
MK 5	• Unable to Demonstrate knowledge of instrument quality control and image reconstruction, troubleshoots for artifact reduction	• Demonstrates knowledge of instrument quality control and image reconstruction, troubleshoots for artifact reduction			
MK 6	<ul> <li>Unable to Provide accurate, focused, and efficient interpretations.</li> <li>Unable to Prioritize differential diagno- ses and recommends management.</li> </ul>	<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management.</li> </ul>			
MK 7	<ul> <li>Unable to Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Doesnt know more complex concepts of procedural safety and contraindications</li> </ul>	<ul> <li>Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Knows more complex concepts of pro- cedural safety and contraindications</li> </ul>			
PC 1	• Unable to Recommends appropriate imaging of uncommon conditions independently	Recommends appropriate imaging of uncommon conditions independently			
PC 2	• Unable to Competently performs ad- vanced procedures ,and cannot recog- nizes and manages complications of advanced procedures	• Competently performs advanced proce- dures ,recognizes and manages compli- cations of advanced procedures			

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PC 3	<ul> <li>Contrast Agents: Unable to demonstrate recognition management of contrast reactions</li> <li>Radiation Safety: Unable toCommunicate therelative of exam-specific radiation exposed patients and practitioners.</li> <li>MR Safety: Unable to communicateMR safet common implants and retained for hereitigned.</li> </ul>	<ul> <li>Contrast Agents: Re-demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto</li> </ul>
PC 4	<ul> <li>Unable to Use magnification app ately and judiciously</li> <li>Unable to Modify the fluoroscopy during procedures</li> </ul>	<ul> <li>violation appropriately and judiciously</li> <li>y rate</li> <li>Modifies the fluoroscopy rate during procedures</li> </ul>
PC 6	<ul> <li>Unable to Efficiently generates can and concise reports that rarely recorrection</li> <li>Unable to Uses lexicons and structure reporting that rarely require correction</li> </ul>	<ul> <li>Efficiently generates clear and concise reports that rarely require correction</li> <li>Uses lexicons and structured reporting that rarely require correction</li> </ul>
ICS 1	<ul> <li>Unable to Communicate complex difficult information, such as error complications, adverse events, ar news</li> </ul>	<ul> <li>Communicates complex and difficult information, such as errors, complica- tions, adverse events, and bad news</li> </ul>
ICS 2	<ul> <li>Unable to efficiently generate cleand concise reports that do not resubstantive faculty member correction common complex cases</li> <li>Verbal: Unable toCommunicate appropriunder stressful situations.</li> </ul>	<ul> <li>ear</li> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations.</li> </ul>
E	PA 5: Performs USG examinations	(abdomen including pelvis, Obstetrics)
1. Description of the activity:     •       •     •       •     •       •     •       •     •		<ul> <li>Proper identification of the patient. Acquire adequate clinical and biochemical data.</li> <li>Appropriate usage of probe [ low or high frequency] with optimal ultrasound settings for each patients.</li> <li>Ability to perform and interpret gray scale ultrasound and elastography.</li> <li>Knowledge about various maneuvers during gray scale examination for obtaining complete details</li> <li>during targeted ultrasound.</li> </ul>
2. Most relevant domains of competence:		MK,PC,P,ICS
3. Competencies within each domain critical to entrustment decisions:       MK 12 PC 1,2 P 1 ICS 1,		MK 12,3,6 PC 1,2,6 P 1 ICS 1,2

4. Methods of assessment       • Pe         • Mi       • Wi         • Mi       • Wi         • Mi       • Mi         • Mi       • O         • O       • O      <		Periodic written exam (Every 6 months) Aini-cex Vorkplace assessment by Faculty Aultisource feedback Patient b. Nurses Health care workers Peers	
Competency	Pre-Entrust able	Entrust able	
MKI	<ul> <li>Unable to Apply knowledge of basic medical physics and radiobiology to ultrasound imaging.</li> </ul>	Applies knowledge of basic medical physics and radiobiology to imaging.	
MK 2	• Unable to Proficiently integrates know edge of anatomic and molecular imag ing with patho physiology to formula a diagnosis	<ul> <li>Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diag- nosis</li> </ul>	
MK 3	• Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases	• Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases	
MK 6	<ul> <li>Unable to Provide accurate, focused, and efficient interpretations.</li> <li>Unable to Prioritize differential diagn ses and recommends management.</li> </ul>	<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management</li> </ul>	
PC 1	• Unable to Recommends appropriate imaging of uncommon conditions ind pendently	Recommends appropriate imaging of uncommon conditions independently	
PC 2	Unable to Competently performs ad- vanced procedures, and cannot recog- nizes and manages complications of advanced procedures	Competently performs advanced proce- dures ,recognizes and manages compli- cations of advanced procedures	
PC 6	<ul> <li>Unable to Efficiently generates clear and concise reports that rarely require correction</li> <li>Unable to Uses lexicons and structure reporting that rarely require correction</li> </ul>	<ul> <li>Efficiently generates clear and concise reports that rarely require correction</li> <li>Uses lexicons and structured reporting that rarely require correction</li> </ul>	
P 1	• Unable to play a effective role as hear care team member in promoting priva- cy of patient welfare ,patient autonon and social justice	<ul> <li>h play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice</li> </ul>	
ICS 1	<ul> <li>Unable to Communicate complex and difficult information, such as errors, complications, adverse events, and banews</li> </ul>	• Communicates complex and difficult information, such as errors, complica- tions, adverse events, and bad news	

ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Unable to Communicate appropriately under stressful situations.</li> </ul>		<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>	
EPA 6: Performs & reports Dop			pler examinations	
1. Description	of the activity:	<ul> <li>Proade</li> <li>Ap</li> <li>fre</li> <li>eac</li> <li>Ab</li> <li>ulti</li> <li>Kn</li> <li>col</li> <li>ple</li> </ul>	oper identification of the patient. Acquire equate clinical and biochemical data. propriate usage of probe [ low or high quency] with optimal ultrasound settings for ch patients. wility to perform and interpret colour doppler rasound. Howledge about various maneuvers during lour doppler examination for obtaining com- te detailsduring targeted ultrasound.	
2. Most relevant domains of competence:		• MI	K,PC,P,ICS	
3. Competencies within each domain critical to entrustment decisions:		<ul> <li>MI</li> <li>PC</li> <li>P 1</li> <li>ICS</li> </ul>	<ul> <li>MK 1,2,3,6</li> <li>PC 1,2,6</li> <li>P 1</li> <li>ICS 1,2</li> </ul>	
4. Methods of assessment • H • M • M • M • M • M • M • M • M		<ul> <li>Periodic written exam (Every 6 months)</li> <li>Mini-cex</li> <li>Workplace assessment by Faculty</li> <li>Multisource feedback <ul> <li>a. Patient</li> <li>b. Nurses</li> <li>c. Health care workers</li> <li>d. Peers</li> </ul> </li> </ul>		
Competency	Pre-Entrust able		Entrust able	
MKI	• Unable to Apply knowledge of ba medical physics and radiobiology ultrasound imaging.	asic v to	• Applies knowledge of basic medical physics and radiobiology to imaging.	
MK 2	MK 2 • Unable to Proficiently integrates knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis		• Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diagnosis	
МК 3	MK 3 • Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases		• Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases	

MK 6	<ul> <li>Unable to Provide accurate, focus and efficient interpretations.</li> <li>Unable to Prioritize differential d ses and recommends managemen</li> </ul>	sed, iagno- t.	•	Provides accurate, focused, and effi- cient interpretations. Prioritizes differential diagnoses and recommends management
PC 1	Unable to Recommends appropriating of uncommon conditions pendently	ate s inde-	•	Recommends appropriate imaging of uncommon conditions independently
PC 2	<ul> <li>Unable to Competently performs vanced procedures ,and cannot re nizes and manages complications advanced procedures</li> </ul>	ad- cog- of	•	Competently performs advanced proce- dures ,recognizes and manages compli- cations of advanced procedures
PC 6	<ul> <li>Unable to Efficiently generates cl and concise reports that rarely rec correction</li> <li>Unable to Uses lexicons and struct reporting that rarely require corre</li> </ul>	ear quire ctured ction	•	Efficiently generates clear and concise reports that rarely require correction Uses lexicons and structured reporting that rarely require correction
P 1	• Unable to play a effective role as care team member in promoting p cy of patient welfare ,patient auto and social justice	health oriva- onomy	•	play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice
ICS 1	<ul> <li>Unable to Communicate complex difficult information, such as erro complications, adverse events, an news</li> </ul>	and rs, d bad	•	Communicates complex and difficult information, such as errors, complica- tions, adverse events, and bad news
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not re- substantive faculty member corre on common complex cases</li> <li>Verbal: Unable toCommunicate appropria under stressful situations.</li> </ul>	ar quire ction ately	•	Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases Verbal: Communicates appropriately under stressful situations
	EPA 7: Interprets	CT ex	ami	nations
1. Description of the activity:		<ul> <li>Pro adde</li> <li>Add clin</li> <li>Ide findia scee</li> <li>Ob im tio</li> </ul>	oper equa lvice nica entif ding ugno enari otain ages n if	identification of the patient. Acquire ate clinical and biochemical data. e appropriate protocol for particular l indication. by the normal variants and significant gs, and pathologies and give a precise sis/differential diagnosis in appropriate to additional sequences and reformating of a and to advice the next line of investiga- necessary.
2. Most relevant domains of competence:		• MI	κ,Ρ( Κ1 ΄	2.3.6
• entrustment decisions:		<ul> <li>PC</li> <li>P 1</li> <li>IC</li> </ul>	S 1,2	2

4. Methods of assessment       • Per         • Mi       • Wo         • Mu       a. 1         b. 1       c. 1		Per Min Wo Mu a. F b. N c. H	Periodic written exam (Every 6 months) Mini-cex Workplace assessment by Faculty Multisource feedback a. Patient b. Nurses c. Health care workers	
		d. F	reers	
Competency	Pre-Entrust able		Entrust able	
MKI	• Unable to Apply knowledge of basis medical physics and radiobiology to imaging.	1C 0	• Applies knowledge of basic medical physics and radiobiology to imaging.	
MK 2	• Unable to Proficiently integrates knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis		• Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diagnosis	
MK 3	• Unable to Appropriately synthesize imaging findings based on knowled of anatomy, physiology, and patho- physiology of diseases	es Ige -	• Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases	
MK 6	<ul> <li>Unable to provide accurate, focused and efficient interpretations.</li> <li>Unable to Prioritize differential dia ses and recommends management.</li> </ul>	d, gno-	<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management</li> </ul>	
PC 1	• Unable to Recommends appropriate imaging of uncommon conditions i pendently	e nde-	• Recommends appropriate imaging of uncommon conditions independently	
PC 6	<ul> <li>Unable to Efficiently generates clear and concise reports that rarely require correction</li> <li>Unable to Uses lexicons and structure reporting that rarely require correct</li> </ul>	ar ire ured tion	<ul> <li>Efficiently generates clear and concise reports that rarely require correction</li> <li>Uses lexicons and structured reporting that rarely require correction</li> </ul>	
P 1	• Unable to play a effective role as he care team member in promoting pricy of patient welfare ,patient automand social justice	ealth iva- omy	• play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice	
ICS 1	<ul> <li>Unable to Communicate complex a difficult information, such as errors complications, adverse events, and news</li> </ul>	and s, bad	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news	
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not requ substantive faculty member correct on common complex cases</li> <li>Verbal: Unable toCommunicate appropriate under stressful situations.</li> </ul>	uire ion ely	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>	

	EPA 8: Interprets	MRI ex	RI examinations.	
<ol> <li>Description</li> <li>Description</li> <li>Most relevation</li> <li>Competence</li> <li>Competence</li> <li>A. Methods of</li> </ol>	of the activity: nt domains of competence: ties within each domain critical to ecisions: assessment	<ul> <li>Pro add</li> <li>Add clin</li> <li>Ide find</li> <li>dia sce</li> <li>Ob</li> <li>nez</li> <li>MI</li> <li>PC</li> <li>P1</li> <li>ICS</li> <li>Per</li> <li>Mi</li> </ul>	oper identification of the patient. Acquire equate clinical and biochemical data. Ivice appropriate protocol for particular nical indication. Entify the normal variants and significant dings, and pathologies and give a precise agnosis/differential diagnosis in appropriate enario tain additional sequences and to advice the ext line of investigation if necessary K,PC,P,ICS K 2,3,6 2 1,6 5 1,2 riodic written exam (Every 6 months) ni-cex	
		<ul> <li>Water</li> <li>Material</li> <li>Material<td>orkplace assessment by Faculty altisource feedback Patient Nurses Health care workers Peers</td></li></ul>	orkplace assessment by Faculty altisource feedback Patient Nurses Health care workers Peers	
Competency Pre-Entrust able		Entrust able		
MKI	• Unable to Apply knowledge of basic medical physics and radiobiology to imaging.		• Applies knowledge of basic medical physics and radiobiology to imaging.	
MK 2	• Unable to Proficiently integrates knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis		• Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diagnosis	
MK 3	• Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases		• Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases	
MK 6	<ul> <li>Unable to Provide accurate, focused, and efficient interpretations.</li> <li>Unable to Prioritize differential diagno- ses and recommends management.</li> </ul>		<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management</li> </ul>	
PC 1	• Unable to Recommends appropriate imaging of uncommon conditions inde- pendently		Recommends appropriate imaging of uncommon conditions independently	
PC 6	<ul> <li>Unable to Efficiently generates clear and concise reports that rarely require correction</li> <li>Unable to Uses lexicons and structured reporting that rarely require correction</li> </ul>		<ul> <li>Efficiently generates clear and concise reports that rarely require correction</li> <li>Uses lexicons and structured reporting that rarely require correction</li> </ul>	

P 1	• Unable to play a effective role as care team member in promoting p cy of patient welfare ,patient auto and social justice	health oriva- nomy	• play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice	
ICS 1	• Unable to Communicate complex difficult information, such as erro complications, adverse events, an news	and rs, d bad	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news	
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not re- substantive faculty member corre on common complex cases</li> <li>Verbal: Unable to Communicate appropri- under stressful situations.</li> </ul>	ar quire ction ately	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>	
	EPA 9: Interprets mam	mogra	m examinations.	
1. Description of the activity:       • Proadle         1. Description of the activity:       • Ide         6. Ide       find         1. dia       sce         • Ob       ne:		<ul> <li>Proper identification of the patient. Acquire adequate clinical and biochemical data</li> <li>Identify the normal variants and significant findings, and pathologies and give a precise diagnosis/differential diagnosis in appropriate scenario</li> <li>Obtain additional images and to advice the next line of investigation if necessary</li> </ul>		
2 Most releva	nt domains of competence.	• MI	A DC D ICS	
3 Competencies within each domain critical to		ζ2.3.6		
entrustment de	ecisions:	• PC	1,6	
		• P1	5.1.2	
4. Methods of	assessment	• Per	iodic written exam (Every 6 months)	
		• Mini-cex		
		<ul> <li>Workplace assessment by Faculty</li> <li>Multisource feedback</li> </ul>		
		a. Patient		
		b. Nurses		
c. 1 d. 1		d. Peers		
Competency	Pre-Entrust able		Entrust able	
MKI	• Unable to Apply knowledge of ba medical physics and radiobiology imaging.	asic to	• Applies knowledge of basic medical physics and radiobiology to imaging.	
MK 2	• Unable to Proficiently integrates I edge of anatomic and molecular i ing with patho physiology to form a diagnosis	knowl- mag- nulate	• Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diagnosis	

MK 3	• Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases	• Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and pathophysiology of diseases
MK 6	<ul> <li>Unable to Provide accurate, focused, and efficient interpretations.</li> <li>Unable to Prioritize differential diagno- ses and recommends management.</li> </ul>	<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management</li> </ul>
PC 1	• Unable to Recommends appropriate imaging of uncommon conditions inde- pendently	Recommends appropriate imaging of uncommon conditions independently
PC 6	<ul> <li>Unable to Efficiently generates clear and concise reports that rarely require correction</li> <li>Unable to Uses lexicons and structured reporting that rarely require correction</li> </ul>	<ul> <li>Efficiently generates clear and concise reports that rarely require correction</li> <li>Uses lexicons and structured reporting that rarely require correction</li> </ul>
P 1	• Unable to play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice	• play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice
ICS 1	• Unable to Communicate complex and difficult information, such as errors, complications, adverse events, and bad news	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Unable toCommunicate appropriately under stressful situations.</li> </ul>	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>

EPA 10: Obtain informed consent and performs image guided diagnostic / Interventional proc dures		
1. Description of the activity:	• Residents should be able to perform patient care interventions that require informed consent for interventions, tests, or procedures they order or perform (e.g., immunizations, central lines, contrast and radiation exposures, blood transfusions) but should not be expected to obtain informed consent for procedures or tests for which they do not know the indications, contraindications, alternatives, risks, and benefits.	

2. Most relevant domains of competence: • M		• MI	K,PC,P,ICS
3. Competencies within each domain critical to entrustment decisions:       • M         • P       • P		<ul> <li>MI</li> <li>PC</li> <li>P 1</li> <li>IC</li> </ul>	X 1,2,3,7 1,2,3,4,6 S 1 2
4. Methods of assessment 4. Methods of assessment • Pe • Mi • Wo • Mi a. 1 b. c. 1 d.		iodic written exam (Every 6 months) ni-cex orkplace assessment by Faculty Iltisource feedback Patient Nurses Health care workers Peers	
Competency	Pre-Entrust able		Entrust able
MKI	• Unable to Apply knowledge of ba medical physics and radiobiology imaging.	asic v to	• Applies knowledge of basic medical physics and radiobiology to imaging.
MK 2	<ul> <li>MK 2</li> <li>Unable to Proficiently integrates knowl- edge of anatomic and molecular imag- ing with patho physiology to formulate a diagnosis</li> </ul>		<ul> <li>Proficiently integrates knowledge of anatomic and molecular imaging with patho physiology to formulate a diag- nosis</li> </ul>
MK 3	<ul> <li>MK 3</li> <li>Unable to Appropriately synthesizes imaging findings based on knowledge of anatomy, physiology, and patho- physiology of diseases</li> </ul>		<ul> <li>Appropriately synthesizes imaging findings based on knowledge of anato- my, physiology, and pathophysiology of diseases</li> </ul>
MK 7	<ul> <li>MK 7</li> <li>Unable to Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Doesn't know more complex concepts of procedural safety and contraindications</li> </ul>		<ul> <li>Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Knows more complex concepts of pro- cedural safety and contraindications</li> </ul>
	EPA 11: Communicates D	iagnost	ic imaging findings.
1. Description of the activity:     • To order and and relevant       1. Description of the activity:     • To order and and relevant       • To order and and relevant     • To order and and relevant       • To order and and relevant     • To order and and and relevant       • To order and and and relevant     • To order and		mention all the relevant findings in the ler of relevance with appropriate diagnosis 1 possibledifferential diagnosis in arelevant 1 understandable way to the patients and atives alert the referring clinician regarding the tical findings. suggest further investigations/ evaluation confirmation for the imaging findings and gnosis if necessary.	
2. Most relevant domains of competence:		• MI	K,PC,SBP,ICS
3. Competencies within each domain critical to entrustment decisions:       •		<ul><li>P1</li><li>ICS</li></ul>	S 1,2

4. Methods of	assessment	• Periodic written exam (Every 6 months)			
			<ul> <li>Mini-cex</li> <li>Workplace accessment by Eaculty</li> </ul>		
		• Wolkplace assessment by Faculty Multisource feedback			
			Dationt		
			Inurses		
			Health care workers		
		a	Peers		
Competency	Pre-Entrust able		Entrust able		
	• Unable to play a effective role as	health	• play a effective role as health care team		
D 1	care team member in promoting	priva-	member in promoting privacy of patient		
	cy of patient welfare ,patient auto	onomy	welfare, patient autonomy and social		
	and social justice		justice		
	Unable to Communicate complex	and	Communicates complex and difficult		
	difficult information such as erro	re	information such as errors complica-		
ICS 1	complications, adverse events, an	nd had	tions, adverse events, and had news		
		iu Dau	tions, adverse events, and bad news		
	<ul> <li>Unable to efficiently concrete ale</li> </ul>	or	• Written/alastronia •		
	and concise reports that do not re	auiro	- Written/clectronic : Efficiently concretes clear and concise		
	and concise reports that do not re	quite	reports that do not require substanting		
	substantive faculty member corre	cuon	reports that do not require substantive		
ICS 2	on common complex cases		faculty member correction on common		
	• Verbal:		complex cases		
	Unable to Communicate appropri	lately	• Verbal:		
	under stressful situations.		Communicates appropriately under		
			stressful situations		
	EPA 12: Recommends	approp	oriate next steps.		
1. Description of the activity:		• To	advice or suggest the referring clinician/		
		patient about the next line of management for			
		CO1	nfirmation for the imaging findings and diag-		
		no	sis if necessary.		
2 Most rolors	nt domains of competence.		K DC ICS		
2. WIOST FEIEVE	int domains of competence:		Δ,Γ∪,Ι∪δ		
3. Competenc	ies within each domain critical to	• MI	K 6		
entrustment de	ecisions:	• IC:	S 1,2		
		• P1			
4. Methods of	assessment	• Per	riodic written exam (Every 6 months)		
		• Mi	ni-cex		
		• Wo	orkplace assessment by Faculty		
		• Mi	ultisource feedback		
		a.1	Patient		
		h	Nurses		
			Health care workers		
		L 1	Peers		
		u.			

Competency	Pre-Entrust able		Entrust able		
MK 6	<ul> <li>Unable to Provide accurate, focus and efficient interpretations.</li> <li>Unable to Prioritize differential d ses and recommends managemen</li> </ul>	sed, iagno- t.	<ul> <li>Provides accurate, focused, and efficient interpretations.</li> <li>Prioritizes differential diagnoses and recommends management</li> </ul>		
P 1	• Unable to play a effective role as care team member in promoting p cy of patient welfare ,patient auto and social justice	health priva- pnomy	• play a effective role as health care team member in promoting privacy of patient welfare ,patient autonomy and social justice		
ICS 1	• Unable to Communicate complex difficult information, such as error complications, adverse events, an news	and ors, id bad	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news		
ICS 2	<ul> <li>Unable to efficiently generate cle and concise reports that do not re substantive faculty member corre on common complex cases</li> <li>Verbal: Unable toCommunicate appropria under stressful situations.</li> </ul>	ar quire ction ately	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>		
	EPA 13: Manages patient	after iı	fter imaging procedures		
1. Description	of the activity:	<ul> <li>Co tion</li> <li>Ma inter of e dep age</li> </ul>	nfident in managing contrast related reac- ns. anage complications during image guided erventions and maintaining appropriate line careduring shifting patient from radiology partment to the ward for observation/ man- ement.		
2. Most releva	ant domains of competence:	• MI	K,PC,P,ICS		
3. Competence entrustment de	ies within each domain critical to ecisions:	<ul> <li>PC</li> <li>P 1</li> <li>ICS</li> </ul>	3 S 1		
4. Methods of	assessment	<ul> <li>Per</li> <li>Mi</li> <li>Wo</li> <li>Mu</li> <li>a. I</li> <li>b. I</li> <li>c. I</li> <li>d. I</li> </ul>	riodic written exam (Every 6 months) ni-cex orkplace assessment by Faculty altisource feedback Patient Nurses Health care workers Peers		

Competency	Pre-Entrust able		Entrust able
PC 3	<ul> <li>Contrast Agents: Unable to demonstrate recognition management of contrast reactions</li> <li>Radiation Safety: Unable toCommunicate therelative of exam-specific radiation exposu- patients and practitioners.</li> <li>MR Safety: Unable toCommunicate MR safety common implants and retained for bodiesto patients and practitioners</li> </ul>	n and s. ve risk ure to ty of oreign	<ul> <li>Contrast Agents: Re-demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto patients andpractitioners</li> </ul>
P 1	• Unable to perform the role of effective health care team leader, proning primacy of patient welfare, patient welfare, patient of pa	ec- not- atient	• Is an effective health care team leader, promoting primacy of patient welfare, patient autonomy, and social justice
ICS 1	<ul> <li>Unable to Communicate complex difficult information, such as error complications, adverse events, an news</li> </ul>	and ors, Id bad	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news
	EPA 14: Collaborate as a memb	oer of a	n inter professional team
		Ins tha equ bil me cri wc	titute of Medicine competencies for care at is safe, timely, effective, efficient, and aitable. Introduction to the roles, responsi- ities, and contributions of individual team embers early in professional development is tical to fully embracing the value that team- ork adds to patient care outcomes.
2. Most releva	nt domains of competence:	• M]	K,PC,P,ICS
3. Competence entrustment de	ies within each domain critical to ecisions:	<ul> <li>PC</li> <li>P1</li> <li>IC</li> </ul>	2 1 ,2 8 2
4. Methods of	assessment	<ul> <li>Pe:</li> <li>Mi</li> <li>Wo</li> <li>Mu</li> <li>a. 1</li> <li>b. 1</li> <li>c. 1</li> <li>d. 1</li> </ul>	riodic written exam (Every 6 months) ni-cex orkplace assessment by Faculty ıltisource feedback Patient Nurses Health care workers Peers
Competency	Pre-Entrust able		Entrust able
PC 1	• Unable to Recommend appropria imaging of uncommon conditions pendently	te s inde-	Recommends appropriate imaging of uncommon conditions independently

P 1	• Unable to perform the role of effective health care team leader, proming primacy of patient welfare, patient of patient of patient welfare, patient of patient welfare, patient of patient welfare, patient of patient	ec- not- atient	• Is an effective health care team leader, promoting primacy of patient welfare, patient autonomy, and social justice
P 2	• Unable to perform the role effect health care team leader, promotin partmental and institutional goals	ive 1g de-	• Is an effective health care team leader, promoting departmental and institu- tional goals
ICS 2	<ul> <li>Unable to efficiently generate cle and concise reports that do not re substantive faculty member corre on common complex cases</li> <li>Verbal: Unable toCommunicate appropria under stressful situations.</li> </ul>	ar quire ection ately	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>
	EPA 15: Behave	es profe	essionally
1. Description	of the activity:	<ul> <li>To with</li> <li>To</li> <li>To strip</li> </ul>	attend the patient promptly and respond th love and care. present themselves in a professional manner avoid unethical practices and adhere to act aseptic precaution during all procedures.
2. Most relevant domains of competence:		• P	
3. Competence entrustment de	ies within each domain critical to ecisions:	• P1	,3
4. Methods of	assessment	<ul> <li>Per</li> <li>Mi</li> <li>Wo</li> <li>Mu</li> <li>a. 1</li> <li>b. 1</li> <li>c. 1</li> <li>d. 1</li> </ul>	riodic written exam (Every 6 months) ni-cex orkplace assessment by Faculty altisource feedback Patient Nurses Health care workers Peers
Competency	Pre-Entrust able		Entrust able
P 1	• Unable to perform as an effective health care team leader, promotin primacy of patient welfare, patien tonomy, and social justice	ng nt au-	• Is an effective health care team leader, promoting primacy of patient welfare, patient autonomy, and social justice
Р3	<ul> <li>Doesnt act as role model for conf attendance promptness, and atten to assigned tasks Prepares materia and presents at assigned morbidit mortality and other conferences</li> </ul>	erence ation als ty and	• Acts as a role model for conference attendance promptness, and attention to assigned tasks Prepares materials and presents at assigned morbidity and mortality and other conferences

EPA 16: Formulates clinical questions and	retrieves evidence to advance patient care
1. Description of the activity:	• Updating recent advances in imaging and inter- ventional procedures to provide better patient care bycomparing with previous data and prac- tice evidence based medicine
2. Most relevant domains of competence:	• MK,PC,SBP,PBL1,P,ICS
3. Competencies within each domain critical to entrustment decisions:	<ul> <li>PC 1,3</li> <li>PBL1 1,2,3</li> <li>SBP 1,2,3,4</li> <li>P 1,2</li> <li>ICS 1,2</li> </ul>
4. Methods of assessment	<ul> <li>Periodic written exam (Every 6 months)</li> <li>Mini-cex</li> <li>Workplace assessment by Faculty</li> <li>Multisource feedback <ul> <li>a. Patient</li> <li>b. Nurses</li> <li>c. Health care workers</li> <li>d. Peers</li> </ul> </li> </ul>

Competency	Pre-Entrust able	Entrust able
PC 1	• Unable to Recommend appropriate imaging of uncommon conditions independently	Recommend appropriate imaging of un- common conditions independently
PC 3	<ul> <li>Contrast Agents: Doesn't -unable to demonstrate recognition and management of contrast reactions.</li> <li>Radiation Safety: Unable to communicate therelative risk of exam-specific radiation exposure to patients and practitioners.</li> <li>MR Safety: Unable to Communicate MR safety of common implants and retained foreign bodiesto patients and practitioners</li> </ul>	<ul> <li>Contrast Agents: Re-demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto patients andpractitioners</li> </ul>
PBL1 1	• Unable to Evaluates and modifies learn- ing plan	• Evaluates and modifies learning plan
PBL1 2	• Unable to Begin scholarly project	Begins scholarly project

PBL1 3	<ul> <li>Unable to seeks performance dat feedback, with humility and adap ity</li> <li>Unable to Analyzes, reflects on, a stitutes behavioral change(s) to n the gap(s) between expectations a actual performance</li> <li>Unable to Designs and implement learning plan independently</li> </ul>	a and otabil- and in- arrow and its a	<ul> <li>seeks performance data and feedback, with humility and adaptability</li> <li>Analyzes, reflects on, and institutes behavioral change(s) to narrow the gap(s) between expectations and actual performance</li> <li>Designs and implements a learning plan independently</li> </ul>
SBP 1	• Unable to Identify and begins a s tems-based practice project incor ing QI methodology	ys- porat-	• Identifies and begins a systems-based practice project incorporating QI meth- odology
SBP 2	• Unable to Describe the technical professional components of imag costs	and ging	• Describes the technical and profession- al components of imaging costs
SBP 3	<ul> <li>Unable to Contributes meaningfu the multidisciplinary</li> <li>Conference</li> </ul>	illy to	<ul><li>Contributes meaningfully to the multi- disciplinary</li><li>Conference</li></ul>
SBP 4	• Unable to Use local resources eff ly to meet the demands of the part and community	fective- tient	• Uses local resources effectively to meet the demands of the patient and com- munity
P1	• Unable to perform as an effective health care team leader, promotin primacy of patient welfare, patien tonomy, and social justice	e ng nt au-	• Is an effective health care team leader, promoting primacy of patient welfare, patient autonomy, and social justice
P2	• Is an effective health care team le promoting departmental and institutional goals	eader, itu-	• Is an effective health care team leader, promoting departmental and institu- tional goals
ICS 1	• Unable to Communicate complex difficult information, such as error complications, adverse events, ar news	and ors, nd bad	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not resubstantive faculty member correson common complex cases</li> <li>Verbal: Unable toCommunicate appropriunder stressful situations.</li> </ul>	ear equire ection ately	• Acts as a role model for conference attendance promptness, and attention to assigned tasks Prepares materials and presents at assigned morbidity and mortality and other conferences
<b>EPA 17:</b>	Identifies system failures and contri	butes to	a culture of Safety and Improvement
<ol> <li>Description</li> <li>2. Most releva</li> </ol>	of the activity: nt domains of competence:	<ul> <li>Res of e dina aspo rive</li> <li>MK</li> </ul>	Addents should be able the find the lacuna error in radiology departmentand its coor- ation with other departments in technical ects, patient care and should be able to ar- e at ways to minimise error

<ul><li>3. Competence</li><li>entrustment de</li><li>4. Methods of</li></ul>	ees within each domain critical to ecisions: assessment	<ul> <li>MK</li> <li>C 1</li> <li>SBI</li> <li>P 1</li> <li>ICS</li> <li>Per</li> <li>Min</li> <li>Wo</li> <li>Mu</li> <li>a. P</li> <li>b. N</li> <li>c. F</li> <li>d. F</li> </ul>	K 4,7 ,3 P 1 ,2,3 S 1,2 iodic written exam (Every 6 months) ni-cex rkplace assessment by Faculty ltisource feedback Patient Nurses Health care workers Peers
Competency	Pre-Entrust able		Entrust able
MK 4	<ul> <li>Unable to Select appropriate proto and contrast agent/dose for advance imaging as defined by the residence program.</li> <li>Unable to Demonstrate knowledge physical principles to optimize im quality.</li> </ul>	ocols ced cy e of age	<ul> <li>Selects appropriate protocols and contrast agent/dose for advanced imaging as defined by the residency program.</li> <li>Demonstrates knowledge of physical principles to optimize image quality.</li> </ul>
MK 7	<ul> <li>Unable to Uniformly practice ALA principles for patients, family, stat and public</li> <li>Lack of knowledge of more comp concepts of procedural safety and traindications.</li> </ul>	ARA ff, lex con-	<ul> <li>Uniformly practices ALARA principles for patients, family, staff, andpublic</li> <li>Knows more complex concepts of pro- cedural safety and contraindications.</li> </ul>
PC 1	• Unable to Recommend appropriat imaging of uncommon conditions pendently	e inde-	• Recommends appropriate imaging of uncommon conditions independently
PC 3	<ul> <li>Contrast Agents: Doesn't -unable to demonstrate re ognition and management of contr reactions.</li> <li>Radiation Safety: Unable to communicate therelative of exam-specific radiation exposur patients and practitioners.</li> <li>MR Safety: unable to Communicate MR safety common implants and retained for bodiesto patients and practitioners.</li> <li>Unable to Identify and begins a sy</li> </ul>	e risk re risk re to y of reign	<ul> <li>Contrast Agents: Re-demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto patients andpractitioners</li> <li>Identifies and begins a systems-based</li> </ul>
SEP 1	tems-based practice project incorp ing QI methodology.	oorat-	practice project incorporating QI meth- odology.
P1	• unable to perform as an effective l care team leader, promoting priva- patient welfare, patient autonomy, social justice.	health cy of , and	• Is an effective health care team leader, promoting privacy of patient welfare, patient autonomy, and social justice.

P2	• Is an effective health care team leader, promoting departmental and institutional goals	• Is an effective health care team leader, promoting departmental and institutional goals
Р3	<ul> <li>Doesnt act as role model for conference attendance promptness, and attention to assigned tasks Prepares materials and presents at assigned morbidity and mortality and other conferences</li> </ul>	<ul> <li>Contrast Agents: Re-demonstrates recognition and management of contrast reactions.</li> <li>Radiation Safety: Communicates therelative risk of examspecific radiation exposure to patients andpractitioners.</li> <li>MR Safety: Communicates MR safety of common implants and retained foreign bodiesto patients andpractitioners</li> </ul>
ICS 1	• Unable to Communicate complex and difficult information, such as errors, complications, adverse events, and bad news	• Communicates complex and difficult information, such as errors, complications, adverse events, and bad news
ICS 2	<ul> <li>Unable to efficiently generate clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Unable to Communicate appropriately under stressful situations.</li> </ul>	<ul> <li>Written/electronic : Efficiently generates clear and concise reports that do not require substantive faculty member correction on common complex cases</li> <li>Verbal: Communicates appropriately under stressful situations</li> </ul>

S.NO	EPA	C01	C02	C03	C04	C05	C06	C07	C08	C09	CO10	C011	C012	CO13	C014	C015	CO16	C017	CO18	C019
1	Obtain a history &																			
	perform a physical						``		``		``									
	examination adapted						>	>	>		>	>	>	>						>
	to the patient is clini-																			
	cal condition.																			
2	Triages and protocols				`															
	exams.				>	>	>		>	>	>	<b>`</b>		>	>	>	>			۲
3	Interprets & reports X																			
	- ray examinations and	>	>	>		>	>		>	>	>			>						>
	priorities a DD.																			
4	Performs & reports			``	``	``	`		``											/
	contrast Procedures.	>	>	>	>	>	>		>	>	>			>						<
5	Performs USG ex-																			
	aminations (abdo-	`	`			``	`		``	``	``			``			``			,
	men including pelvis,	>	>	>		>	>		>	>	>			>			>			>
	Obstetrics).																			
9	Performs & reports					``	`		``											
	Doppler examinations.	>	>	>		>	>		>	>	>			>			>			>
7	Interprets CT exami-									`				_						
	nations.	>	>	>		>	>		>	>	>			>						>
8	Interprets MRI exami- nations.	>	>	>		>	>		>	>	>			>	>	>				>
6	Interprets Mammo-					``	`		``											
	gram examination.	>	>	>		>	>		>											<
10	Obtain informed																			
	consent and performs																			
	image glinded diag-	>	>	>	>	>	>		>											>
	nostic / Interventions																			
	procedures.																			
11	Communicates Diag-																			
	nostic imaging find-						>		>		>			>						>
	ings.																			

12	Recommends appro- priate next steps.	>	>		>	>	>						>
13	Manages patient after imaging procedures.		>		>		>						>
14	Collaborate as a mem- ber of an inter profes- sional team.	>				>							>
15	Behaves Professionally.	>	>		>		>						~
16	Formulates clinical questions and retrieves evidence to advance patient care	>				> 			>	>			
17	Identifies system fail- ures and contributes to a culture of Safety and Improvement.												
S.NO	EPA	C01	C02	C03	C04	C05	C06	C07	C08	C09	CO10	C011	C012
1	Obtain a history & perform a physical examination adapted to the patient is clinical condition.		>						>				
2	Triages and protocols exams.	>	>		>	>							
б	Interprets & reports X - ray examinations and priori- ties a DD.		>						>		>		
4	Performs & reports contrast Procedures.	>	>	>	>	>				>			
л	Performs & reports USG examinations (abdomen including pelvis, Obstetrics).		>		>	>			>				
6	Performs & reports Doppler examinations.		>		>	>			>	>			
7	Interprets & reports CT examinations.		>		>				>				
8	Interprets & reports MRI examinations.		>		>				>				
6	Interprets Mammogram examination.		>		>				>				
10	Obtain informed consent and performs image glinded diagnostic / Interventions procedures.	>	>	>	>	>			>	>			1

11	Communicates Diagnostic imaging findings.		 				>	>			~
12	Recommends appropriate next steps.		 ~	1			~				Υ
13	Manages patient after imaging procedures.	>	 ~	~			~				Υ
14	Collaborate as a member of an inter professional		 								`
	team.				>						>
15	Behaves Professionally.										<
16	Formulates clinical questions and retrieves evidence to advance patient care		 >			>			>	>	
17	Identifies system failures and contributes to a culture of Safety and Improvement.		>			>					>

- The Internal Assessment should be conducted in theory and clinical examination every 6 months
- Quarterly assessment during the MD training should be based on following educational activities:
  - 1. Journal based / recent advances learning
  - 2. Patient based /Laboratory or Skill based learning
  - 3. Self directed learning and teaching
  - 4. Departmental and interdepartmental learning activity
  - 5. External and Outreach Activities / CMEs

The student to be assessed periodically as per categories listed in postgraduate student appraisal form (Annexure-2)

# 8.2 Summative Assessment:

# Eligibility for appearing in the final university exam

- Attendance : 75 % in each year
- One poster presentation in International/National/ State level conference.
- One oral presentation International/National/ State level conference.
- Submission of one scientific paper for publication to an indexed journal

## **Postgraduate Examination shall be in three parts:**

1. Thesis

Every post graduate student shall carry out work on an assigned research project under the guidance of a recognised Post Graduate Teacher, the result of which shall be written up and submitted in the form of a Thesis. Work for writing the Thesis is aimed at contributing to the development of a spirit of enquiry, besides exposing the post graduate student to the techniques of research, critical analysis, acquaintance with the latest advances in medical science and the manner of identifying and consulting available literature. Thesis shall be submitted at least six months before the Theory and Clinical / Practical examination and will be evaluated by two external. A post graduate student shall be allowed to appear for the Theory and Practical/Clinical examination only after the acceptance of the Thesis by the examiners.

2. Theory Examination:

There should be four theory papers, as given below:

- Paper I : Radiological physics with basic medical science
- Paper II : Chest, CVS,CNS including Head & Neck ,Eye, ENT, Musculoskeletal, pediatric radiology and mammography-
- Paper III : Abdominal Imaging including GI, GU, Hepatobiliary, endocrine and metabolic, Obstetrics and Gynecology and interventional radiology.
- Paper IV : Recent Advances, Nuclear medicine and radiology related to clinical

specialities including oncologic imaging

Each theory paper will be of 100 marks i.e. 4 papers – 100 marks each (Total 400). Each paper will have 10 short essay answer questions of 10 marks each.

3. Clinical ,Oral/viva voce Examination including Dissertation and Spotters: shall be as given below:

Each students will be evaluated with all the components of clinical and viva-voce

- Clinical (200)
  - Long Case: 1 case (75 marks)
  - Short Case: 2 case (100)
  - Spotters marks

o Viva-voce : (100)

Radiation physics and quality assurance

Implements, catheters and contrast

Cassettes, films, dark room and equipment

Radiographic techniques ,radiological procedures

Gross pathology

Pass criteria: The examination MD shall be held at the end of 3rd academic year. There will be four evaluation for each theory paper. The examinations shall be organised on the basis of 'Marking system' to evaluate and to certify post graduate student's level of knowledge, skill and competence at the end of the training. Obtaining a minimum of 50% marks in 'Theory' as well as 'Practical' separately shall be mandatory for passing examination as a whole. Student must secure minimum of 40% in each paper and in aggregate 50% overall as far as theory is concerned .

# 9. Blue Print of Weight of System PG Degree Examinations MD Radio Diagnosis

## PAPER –I

# BASIC SCIENCES INCLUDING PHYSIOLOGY, PHARMACOLOGY, PATHOLOGY, BIOCHE MISTRY, INCLUDING RADIOLOGICAL ANATOMY AND PHYSICS

DATE :

Maximum Marks:100

(10x10=100)

Time : 3 Hours

Answer all the questions

Write short Essay on:

## **RADIOLOGICAL ANATOMY:**

TOTAL NUMBER OFQUESTIONS: 3

## **RADIOLOGICAL PHYSICS:**

TOTAL NUMBER OFQUESTIONS: 3

## **PHYSIOLOGY:**

TOTAL NUMBER OFQUESTIONS: 1

## **PHARMACOLOGY:**

TOTAL NUMBER OFQUESTIONS: 1

#### **PATHOLOGY:**

TOTAL NUMBER OFQUESTIONS: 1

## **BIOCHEMISTRY:**

TOTAL NUMBER OFQUESTIONS: 1

Sl.No	Topics	Weightage	No of questions	Marks
1	Radiological anatomy	30%	3	30
2	Radiological physics	30%	3	30
3	Physiology	10%	1	10
4	Pharmacology	10%	1	10
5	Biochemistry	10%	1	10
6	Pathology	10%	1	10

#### PAPER --II

# IMAGING OF CHEST, CVS, CNS INCLUDING HEAD & NECK ,EYE, ENT, MUSCULOSKEL-ETAL, PEDIATRIC RADIOLOGY AND MAMMOGRAPHY-

DATE :

Time : 3 Hours

Answer all the questions

Write short Essays on:

#### **IMAGING OF CHEST:**

TOTAL NUMBER OFQUESTIONS: 2

## CARDIO VASCULAR SYSTEM IMAGING:

TOTAL NUMBER OFQUESTIONS: 1

#### **MUSCULOSKELATAL SYSTEM IMAGING:**

TOTAL NUMBER OFQUESTIONS: 3

#### IMAGING OF CENTRAL NERVOUS SYSTEM:

TOTAL NUMBER OFQUESTIONS: 2

#### IMAGING OF pediatric radiology/Mammography :

TOTAL NUMBER OFQUESTIONS: 1

## **IMAGING OF Head and NECK :**

TOTAL NUMBER OFQUESTIONS: 1

Sl.No	Topics	Weightage	No of questions	Marks
1	Imaging of chest	20%	2	20
2	CVS imaging	10%	1	10
3	Imaging of CNS	20%	2	20
4	Pediatric radiology/ mammography	10%	1	10
5	MSK Imaging	30%	3	30
6	Head &Neck Imaging	10%	1	10

Maximum Marks:100

(10x10=100)

## PAPER -III

# IMAGING OF ABDOMINAL IMAGING INCLUDING GI, GU, HEPATOBILIARY, ENDO-CRINE AND METABOLIC, OBSTETRICS AND GYNECOLOGY AND INTERVENTIONAL RADIOLOGY

DATE :

Time : 3 Hours

Answer all the questions

Write short Essays on:

## IMAGING OF GASTRO INTESTINAL TRACT AND ABDOMEN including hepatobiliary :

TOTAL NUMBER OFQUESTIONS: 3

## **IMAGING OF UROGENITAL TRACT:**

## TOTAL NUMBER OFQUESTIONS: 2

## IMAGING IN OBSTETRICS AND GYNAECOLOGY:

## TOTAL NUMBER OFQUESTIONS: 2

# IMAGING IN INTERVENTIONAL RADIOLOGY, AND MISCELLANEOUS like Endocrine and metabolic disease:

TOTAL NUMBER OFQUESTIONS: 3

Sl.No	Topics	Weightage	No of questions	Marks
1	Imaging of GI system,abdomen in- cluding hepatobiliary system	30%	3	30
2	Imaging of Urogenital system	20%	2	20
3	Imaging of Obstetrics and gynaecology	20%	2	20
4	Imaging in inter- ventional radiology &Miscellaneous	30%	3	30

(10x10=100)

#### PAPER-IV

# IMAGING OF ONCOLOGY, NUCLEAR RADIOLOGY, RECENT ADVANCES AND MISCEL-LANEOUS.

DATE :

Time : 3 Hours

Answer all the questions

Write short Essays on:

# **IMAGING IN ONCOLOGY:**

TOTAL NUMBER OFQUESTIONS: 2

## **IMAGING IN NUCLEAR MEDICINE:**

## TOTAL NUMBER OFQUESTIONS: 2

#### **IMAGING IN RECENT ADVANCES:**

#### TOTAL NUMBER OFQUESTIONS: 6

Sl.No	Topics	Weightage	No of questions	Marks
1	Imaging in oncology	20%	2	20
2	Imaging in Nuclear medicine	20%	2	20
3	Imaging of Recent advances and miscel- laneous	60%	6	60

Maximum Marks:100

(10x10=100)

# 10. Model Question Paper PG DEGREE EXAMINATION-BRANCH-VII-M.D.RADIO DIAGNOSIS PAPER –I- BASIC SCIENCES

DATE :

Time : 3 Hours

# **INSTRUCTIONS:**

- 1. ANSWER ALL QUESTIONS
- 2. ALL QUESTIONS CARY EQUAL MARKS

# Write short essays on:

- 1. Anatomy of cerebral venous Sinuses
- 2. CT and MRI anatomy of Basal Ganglia and internal capsule and its significance
- 3. Radiological Anatomy of shoulder joint.
- 4. Physiology of CSF flow
- 5. Pathology of Ovarian Tumors.
- 6. Different types of MRI Contrast media
- 7. Radiological anatomy of the mediastinum.
- 8. MR Spectroscopy
- 9. Flat panel detectors.

10. CT Artifacts

Maximum Marks:100

(10x10=100)

(10X10 = 100 Marks)

# PG DEGREE EXAMINATION-M.D.RADIO DIAGNOSIS

## PAPER -II

# IMAGING OF CHEST, CVS,CNS INCLUDING HEAD & NECK ,EYE, ENT, MUSCULOSKEL-ETAL, PEDIATRIC RADIOLOGY AND MAMMOGRAPHY

DATE :

Maximum Marks:100

Time : 3 Hours

(10x10=100)

#### Answer all questions in the same order

- 1. Imaging findings in pleural effusion and the role of imaging in treatment and assessment the same.
- 2. Classification, incidence, etiology and imaging findings in thoracic aortic dissection.
- 3. Outlines the divisions of mediastinum and imaging abnormalities in middle mediastinal disorders.
- 4. Path physiology of superior labrum lesions and MRI appearances of the same
- 5. Describe the MRI appearances in injury to the knee.
- 6. CT and MRI appearances in benign skeletal tumours.
- 7. Etio-pathology and imaging findings in aneurismal sub arachnoid hemorrhage.
- 8. Causes of cerebral venous thrombosis and its imaging appearances
- 9. Differential diagnosis of optic nerve sheath lesions and how will you approach them
- 10. MR mammography

# PG DEGREE EXAMINATION M.D.RADIO DIAGNOSIS

## PAPER –III

# IMAGINGABDOMINAL IMAGING INCLUDING GI, GU, HEPATOBILIARY, ENDOCRINE AND METABOLIC, OBSTETRICS AND GYNECOLOGY AND INTERVENTIONAL RADIOL-OGY

DATE :

Time : 3 Hours

Maximum Marks:100

(10x10=100)

## Answer all questions in the same order

- 1. Describe the normal anatomy of esophagus and the imaging findings in beningnesophagealtumors.
- 2. Describe the imaging technique of CT and MR enterography.
- 3. Imaging finding in small bowel lymphoma.
- 4. Classify the cystic diseases of kidney and describe the imaging appearances.
- 5. CT and MRI evaluation in testicular malignancy.
- 6. Role of Doppler in intra uterine growth retardation.
- 7. First trimester Screening
- 8. Percutaneous CT guided aspiration and drainage.
- 9. Imaging in parathyroid disorders
- 10. Crystal deposition arthritis diagnosis by radiology.

# PG DEGREE EXAMINATION M.D.RADIO DIAGNOSIS

## PAPER -IV

# IMAGING OF RECENT ADVANCES, NUCLEAR MEDICINE AND RADIOLOGY RELATED TO CLINICAL SPECIALITIES INCLUDING ONCOLOGIC IMAGING, AND EMERGENCY MEDICINE

DATE :

Time : 3 Hours

Maximum Marks:100

(10x10=100)

## Answer all questions in the same order

- 1. 3D USG
- 2. Use of positron emission tomography scanning in radiology.
- 3. MR Elastography
- 4. Functional MRI of brain
- 5. SPECT
- 6. Fetal MRI
- 7. Classification and Imaging findings in Nasal and Paranasal Sinus Tumors.
- 8. Write about vascular ultrasound
- 9. Cardiac CT.
- 10. Imaging of osteoid osteoma and interventional management.

# **11. Recommended Reading**

# LIST OF JOURNALS

- 1. The Indian Journal of Radiology and Imaging
- 2. Radiology clinics of north America
- 3. Radiology
- 4. Radiographics
- 5. MRI clinics of north America
- 6. Journal of US medicine
- 7. Journal of vascular interventional radiology.

# BOOKS

- 1. Grainger & amp; Allison's Text book of Diganostic Radiology (ChurchillLivingstone).
- 2. Test book of gastrointestinal Radiology Gore and Levine (Saunders).
- 3. MRI of Brain and Spine Scott Atlas (LWW).
- 4. Diagnosis of Disease of the Chest Fraser.
- 5. Diagnostic Imaging Series: (Amirsys, Elsevier) abdominal imaging, Orthopedics, Head and Neck, Neuroradiology, Pediatric radiology Chest, Obstetrics, Breast.
- 6. MRI in Orthopedics and Sport Injuries Stoller.
- 7. Skeletal Radiology Greenspan.
- 8. Abdominal Pelvic MRI Semelka (IWW).
- 9. Caffey's Pediatric Radiology.
- 10. CTI and MRI of the whole body-John R. Haaga.
- 11. Text book of Radiology and imaging Davodsulton.
- 12. Diagnostic ultrasound Carol C. Rumack.
- 13. AIIMS MAMC-PG's Comprehensive Text book of DiagnosisRadiology, Volumes1,2,3.

# **12.** Annexure

# Annexure-1: Entrust able Professional Activities Assessment

Mahatma Gandhi Medical College and Research Institute

Department Of Radiodiagnosis

Entrustable Professional Activities Assessment Form MDRD Residents.

Name of the Resident:

UNI No:

## Levels of competence:

Level I:	Knowledge only; can observe
Level II(A) :	Can assist properly
Level II(B) :	Can do under strict supervision
Level III :	Can do under loose supervision
	(Entrustability decision to be made based onmilestones)
Level IV :	Can do independently
Level V :	Has expertise to teach others

EPAs		On the day join- ing	Af- ter 1 month	1st Quarter		2nd Quarter	
		Resident	Resident	Faculty	Resident	Faculty	Resident
	GENERAL						
1	Obtain a history & perform a physical exami- nation adapted to the patient is clinical condition						
2	Triages and protocols exams.						
3	Interprets & reports X - ray examinations and priorities a DD.						
4	Performs & reports contrast Procedures.						
5	Performs USG examinations (abdomen in- cluding pelvis, Obstetrics).						
6	Performs & reports Doppler examinations.						
7	Interprets CT examinations.						
8	Interprets MRI examinations.	İ					
9	Interprets Mammogram examination.						
10	Obtain informed consent and performs image glinded diagnostic / Interventions procedures.						
11	Recommends appropriate next steps.						
			3rd Q	uarter		4th qu	larter
		Resident		Faculty		Resident	Faculty
12	Recommends appropriate next steps.						
13	Manages patient after imaging procedures.						
14	Collaborate as a member of an inter profes- sional team.						
15	Behaves Professionally						
16	Formulates clinical questions and retrieves						
	evidence to advance patient care						
11/	Identifies system failures and contributes to a culture of Safety and Improvement						
	Signature of the resident						
	Signature faculty						
	Signature of the HOD						

# SECOND YEAR OF THE RESIDENCY

		5thquarter		6thquarter		
s.no	Radio diagnosis	Resident	Faculty	Resident	Faculty	
1	Obtain a history & perform a physical examination adapted to the patient is clinical condition					
2	Triages and protocols exams					
3	Interprets & reports X - ray examina- tions and priorities a DD.					
4	Performs & reports contrast Proce- dures.					
5	Performs USG examinations (abdo- men including pelvis, Obstetrics).					
6	Performs & reports Doppler examina- tions.					
7	Interprets CT examinations.					
8	Interprets MRI examinations.					
9	Interprets Mammogram examination.					
10	Obtain informed consent and per- forms image glinded diagnostic / Interventions procedures.					
11	Recommends appropriate next steps.					
12	Recommends appropriate next steps					
13	Manages patient after imaging proce- dures.					
14	Behaves Professionally.					
15	Collaborate as a member of an inter professional team.					
16	Formulates clinical questions and retrieves evidence to advance patient care					
17	Identifies system failures and con- tributes to a culture of Safety and Improvement.					
Signature of the resident						
	Signature faculty					
	Signature of the HOD					

# THIRD YEAR OF THE RESIDENCY

		7thquarter		8thquarter	
s.no	Radio diagnosis	Resident	Faculty	Resident	Faculty
1	Obtain a history & perform a physical examination adapted to the patient is clinical condition.				
2	Triages and protocols exams.				
3	Interprets & reports X - ray examina- tions and priorities a DD.				
4	Performs & reports contrast Proce- dures.				
5	Performs USG examinations (abdo- men including pelvis, Obstetrics).				
6	Performs & reports Doppler examina- tions.				
7	Interprets CT examinations.				
8	Interprets MRI examinations.				
9	Interprets Mammogram examination.				
10	Obtain informed consent and per- forms image glinded diagnostic / Interventions procedures.				
11	Communicates Diagnostic imaging findings.				
12	Recommends appropriate next steps.				
13	Manages patient after imaging proce- dures.				
14	Collaborate as a member of an inter professional team.				
15	Behaves Professionally.				
16	Formulates clinical questions and retrieves evidence to advance patient care				
17	Identifies system failures and con- tributes to a culture of Safety and Improvement.				
Signature of the resident					
Signature faculty					
	Signature of the HOD				
## Annexure : 2. Postgraduate Students Appraisal Form Sri Balaji Vidyapeeth Department of Radiodiagnosis

#### POSTGRADUATE STUDENTS APPRAISAL FORM

Name of the Resident: ..... UIN No.:

### Period of Training FROM ...... To ......

Sr. No.	PARTICULARS	Not Satisfactory	Satisfactory	More Than Satisfactory	Remarks
1.	Journal based / recent advances learning				
2.	Patient based /Laboratory or Skill based learning				
3.	Self directed learning and teaching				
4.	Departmental and interde- partmental learning activ- ity				
5.	External and Outreach Activities / CMEs				
6.	Thesis / Research work				
7.	E-portfolio Maintenance				

#### **Publications**

Yes/ No

Remarks\* \_\_\_\_\_

**\*REMARKS:** Any significant positive or negative attributes of a postgraduate student to be mentioned. For score less than 4 in any category, remediation must be suggested. Individual feedback to postgraduate student is strongly recommended.

SIGNATURE OF ASSESSEE SIGNATURE OF CONSULTANT SIGNATURE OF HOD

#### **ANNEXURE a3: Multi source feedback**

### EVALUATION SHEET FOR POSTGRADUATE CLINICAL WORK (To be completed by respective Unit Head)

Name of the Resident: ..... UIN No.:

Name of the Respondent: ...... Date: .....

S1. No.	Criteria to be assessed	Score		
1	History taking and physical examination	Below par (1)	At par (2)	Above par (3)
2	Regularity and punctuality			
3	Ability to identify patient's problems			
4	Patient management skills			
5	Procedural skills / range of clinical technical skills			
6	Self directed learning			
7	Communication skills			
8	Proper and complete documentation			
9	Relationship with peers			
10	Works constructively in the health care system			
		Total score:		
	General Comments:			
	Highlights in performance (strengths)			
	Possible suggested areas for improvement (weakness)			
	Signature:			

#### ANNEXURE 3b:

### **EVALUATION SHEET FOR POSTGRADUATE CLINICAL WORK** (To be completed by Nurse / Technician / Other Health Professionals)

Name of the Resident: ..... UIN No.:

Name of the Respondent: ...... Date: .....

S1. No.	Criteria to be assessed	Score		
1	Shows a caring attitude to patients	Below par (1)	At par (2)	Above par (3)
2	Is respectful towards patients			
3	Shows no prejudice in the care of patients			
4	Communicates effectively with patients			
5	Empathetic counselling of patient's relatives			
6	Communicates effectively with colleagues			
7	Communicates effectively with other health profession- als			
8	Allows them to express their doubts or concern regard- ing clinical decisions			
9	Proper and complete documentation			
10	Works constructively in the health care system			
		Total score:		
	General Comments:			
	Highlights in performance (strengths)			
	Possible suggested areas for improvement (weakness)			
	Signature:			

#### ANNEXURE 3c:

# EVALUATION SHEET FOR POSTGRADUATE CLINICAL WORK (To be completed by Patient/Relative)

Name of the Resident: ..... UIN No.:

Name of the Respondent: ...... Date: .....

S1. No.	Criteria to be assessed	Score		
1	Shows a caring attitude to patients	Below par (1)	At par (2)	Above par (3)
2	Is respectful towards patients			
3	Shows no prejudice in the care of patients			
4	Communicates effectively with patients			
5	Empathetic counseling of patient's relatives			
6	Effectively counsels patients preoperatively and postop- eratively			
7	Takes religious and social considerations into account when making decisions			
8	Allows patients to make an informed decision regarding management and allows them to express their doubts and concerns			
9	Takes financial situation of patient into consideration when making decisions			
10	Discusses each step of the management with the patient and relatives			
		Total score:		
	General Comments:			
	Highlights in performance (strengths)			
	Possible suggested areas for improvement (weakness)			
	Signature:			

### ANNEXURE 3d: EVALUATION SHEET FOR POSTGRADUATE CLINICAL WORK (To be completed by Peer)

Name of the Resident: ..... UIN No.:

Sl. No.	Criteria to be assessed	Score		
1	Shows a caring attitude to patients	Below par (1)	At par (2)	Above par (3)
2	Is respectful towards patients			
3	Shows no prejudice in the care of patients			
4	Communicates and counsels effectively patients and patient's relatives			
5	Critically evaluates and uses patient outcomes to im- prove patient care			
6	Communicates effectively with colleagues			
7	Communicates effectively with other health profession- als			
8	Acknowledges gaps in personal knowledge and exper- tise, and frequently asks for feedback			
9	Regularity and punctuality of attendance			
10	Works constructively in the health care system			
		Total score:		
	General Comments:			
	Highlights in performance (strengths)			
	Possible suggested areas for improvement (weakness)			
	Signature:			

## Annexure 4:Work Place Based Assessment (WPBA) Sri Balaji Vidyapeeth Department of Radiodiagnosis EVALUATION SHEET FOR POSTGRADUATE (WPBA)

Name of the Resident:		UIN No.:
-----------------------	--	----------

Name of the Faculty: ..... Date: .....

Designation :

No. of Mini-CEX Observed:

Clinical setting

New / Follow up :

Clinicalproblem:\_\_\_\_\_

Complexity of the case:\_\_\_\_\_

No. of times patient seen by the student :\_\_\_\_\_

	Below ex- pectation	Borderline	Meet expec- tation	Above ex- pectation	Not ob- served
History taking skill					1
Physical examination skill					
Communication skill					
Clinical judgement					
Professionalism					
Organisational efficiency					
Overall clinical care					
Anything good.			Suggestions		
Agreed upon action:					
Signature of the resident			S	ignature of th	ne Accessor

# Annexure 5 Sri Balaji Vidyapeeth EVALUATION SHEET FOR POSTGRADUATE JOURNAL CLUB (To be marked individually by each faculty)

Name of the Resident: ..... UIN No.:

S1. No.	Criteria to be assessed	Score				
1	Relevance of article chosen	Below par (1)	At par (2)	Above par (3)		
2	Identifies the problem addressed in the paper					
3	Completeness of presentation					
4	Analyses and gives comments on methodology and statistics					
5	Brief summary of results					
6	Comparison of work with other published work					
7	Merits and demerits of the paper					
8	Summary and take home message					
9	Time management					
10	Overall performance – relevant answers to questions, attitude during presentation and confidence					
		Total score:				
	General Comments:					
	Highlights in performance (strengths)					
	Possible suggested areas for improvement (weakness)					
	Signature:					

# Annexure 6: Sri Balaji Vidyapeeth EVALUATION SHEET FOR POSTGRADUATE SEMINAR (To be marked individually by each faculty)

Name of the Resident: ..... UIN No.:

Sl. No.	Criteria to be assessed	Score				
1	Introduction of subject and its importance / Objectives	Below par (1)	At par (2)	Above par (3)		
2	Completeness of presentation					
3	Cogency of presentation					
4	Consulted all relevant literature					
5	Use of audio-visual aids					
6	Understanding of subject					
7	Summary and take home message					
8	Cites appropriate references / suggests further reading					
9	Time management					
10	Overall performance – relevant answers to questions, attitude during presentation and confidence					
		Total score:				
	General Comments:	· · · · ·		<u>.</u>		
	Highlights in performance (strengths)					
	Possible suggested areas for improvement (weakness)					
	Signature:					

# Annexure 7 Sri Balaji Vidyapeeth EVALUATION SHEET FOR POSTGRADUATE CASE PRESENTATION (To be marked individually by each faculty)

Name of the Resident: ..... UIN No.:

Sl. No.	Criteria to be assessed	Score				
1	Logical order in presentation (History taking)	Below par (1)	At par (2)	Above par (3)		
2	Cogency of presentation					
3	Accuracy and completeness of general and local physical examination					
4	Other systemic examination					
5	Summarizes the based on imaging findings case and analyses the appropriate differential diagnoses					
6	Whether the diagnosis follows logically from history and relevant imaging findings					
7	Investigations required :Completeness of list, relevant order, interpretation of investigations					
8	Management principles and details					
9	Time management					
10	Overall performance – relevant answers to questions, attitude during presentation and confidence					
		Total score:				
	General Comments:					
	Highlights in performance (strengths)					
	Possible suggested areas for improvement (weakness)					
	Signature:					