

## Day 1, JUNE 26 Friday

TIME	FACULTY	TOPIC
8.00-8.30AM	<b>REGISTRATION, BREAKFAST</b>	
8.30 -10.00 AM	DR. VIJAYALAKSHMI.G	PAEDIATRIC RADIOLOGY MOCK EXAM : CASE DISCUSSION & ASSESSMENT
10.00-10.30AM	DR. K.P KASIVISALAKSHI	PAEDIATRIC RADIOLOGY SPOTTERS –PRACTICE SESSION
10.30-11.00AM	<b>BREAK</b>	
11.00-12.30PM	DR. UMAMAHESWARA REDDY	HEPATOBILIARY SYSTEM MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
12.30 -1.00PM	DR. UMAMAHESWARA REDDY	HEPATOBILIARY SYSTEM SPOTTERS –PRACTICE SESSION
1.00-2.00PM	<b>LUNCH BREAK</b>	
2.00- 2.30 PM	DR.CHIRTRARASAN .P	VIVA AND DEMO - NON VASCULAR INTERVENTIONAL RADIOLOGY-DRUGS & INSTRUMENTS ,
2.30- 3.15 PM	DR.INDIRANI.M	NUCLEAR MEDICINE CASE DISCUSSION (INCLUDING EQUIPMENTS ,PHYSICS)
3.15-03.45PM	DR.NAVEENA	GUT SPOTTERS –PRACTICE SESSION
3.45-4.30 PM	DR.MOHANRAJ	VASCULAR INTERVENTION MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
4.30-5.00PM	<b>BREAK</b>	
5.00-5.45 PM	DR.PRIYA.M	MULTISYSTEM DISORDERS
5.45-7.00PM	DR.PRIYA.M	HOW TO WRITE SHORT & LONG CASES - CASE WRITING TEMPLATE EXAM CASE WRITING (CLINICAL MOCK EXAM)
7.00- 8 .15 PM	Dr. V. DHANALAKSHMI	OSCE -PRACTICE
07.45 PM	<b>DINNER</b>	

## Day 2, JUNE 27, Saturday

TIME	FACULTY	TOPIC
7.30 AM	<b>BREAKFAST.</b>	
8.00-9.30AM	DR.C.AMARNATH	CNS RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
9.30-10.15	DR. SUHASHINI. B	MAMMOGRAM CASE DISCUSSION
10.15-10.45 AM	<b>BREAK</b>	
10.45-11.30AM	DR. GOPINATHAN.K	URINARY TRACT INCLUDING RETROPERITONEUM - CASE DISCUSSION & OSCE PRACTICE
11.30-12.15PM	DR. V. SARATHKUMAR	REPRODUCTIVE SYSTEM - CASE DISCUSSION & OSCE PRACTICE
12.15-1.00PM	DR.NELLAIAPPAN.C	VIVA EXAM 1 –RADIOLOGY INSTRUMENTS, REGULATIONS, PROCEDURES, ANATOMY,SPECIAL VIEWS,, PROTOCOLS, RECENT ADVANCES, OCCUPATIONALHAZARDS,,PIONEERS CONTRAST AGENTS AND PROCEDURES(BARIUM, IVU,RGU,MCU,HSG.) RADIATION PROTECTION , PCPNDT
1.00-2.00PM	<b>LUNCH BREAK</b>	
2.00-3.30PM	DR. SUDHIR KUMAR KALE	GIT RADIOLOGY INCLUDING MESENTRY , ABD WALL- CASE DISCUSSION & OSCE PRACTICE
3.30-4.00 PM	DR. P.PRAVIN	GIT RADIOLOGY SPOTTERS –PRACTICE SESSION
4.00-4.30PM	DR.S.R.MEHTAF FATHIMA	CNS RADIOLOGY SPOTTERS –PRACTICE SESSION
4.30-5.00PM	<b>BREAK</b>	
5.00-5.30PM	DR.C.AMARNATH	HEAD & NECK RADIOLOGY SPOTTERS –PRACTICE SESSION
5.30-6.45PM	DR.C.AMARNATH	HEAD&NECK RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
6.45-7.15 PM	DR.C.AMARNATH	SPINE RADIOLOGY SPOTTERS –PRACTICE SESSION
7.15-8.30PM	DR.C.AMARNATH	SPINE RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
8.15 PM	<b>DINNER</b>	

## Day 3, JUNE 28 Sunday

TIME	FACULTY	TOPIC
7.30 AM	<b>BREAKFAST</b>	
8.00-9.30AM	DR. VARAPRASAD.V.N	MSK RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
9.30-10.00AM	DR. VARAPRASAD.V.N	MSK RADIOLOGY SPOTTERS –PRACTICE SESSION
10.00-10.30AM	<b>BREAK</b>	
10.30-12.15PM	DR.A.ANBARASU	CHEST RADIOLOGY (INCLUDING RADIOGRAPHS &SIGNS) MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
12.15-1.00 PM	DR.C.AMARNATH	CVS CASES & SPOTTERS –PRACTICE SESSION
1.00 -2.00 PM	<b>LUNCH BREAK</b>	
2.00-3.30PM	DR.S.PANNERSELVAM	RADIATION PHYSICS- EM INDUCTION, X RAY TUBE, PRODUCTION ANODE, CATHODE, FOCAL SPOT TUBE CIRCUIT, INTERACTION WITH MATTER, FILTER & TYPES, GRID, FILM, SCREEN, CASSETTE, HOW IMAGE IS FORMED, XRAY ARTEFACTS, CR VS DR, MAMMOGRAM
3.30-4.00 PM	DR.C.AMARNATH	CHEST RADIOLOGY SPOTTERS –PRACTICE SESSION
4.00- 4.30 PM	<b>BREAK</b>	
4.30-5.30 PM	DR.S.PANNERSELVAM	MRI, INSTRUMENTATION, MRCOILS, QUENCHING, SEQUENCES, PARAMETERS, FID, FT, ARTIFACTS, HOW TO CONSTRUCT A MRI SET UP,
5.30-5.45 PM	DR.S.PANEERSELVAM	CT PRINCIPLE, DETECTORS, GENERATIONS, PARTS, QUALITY, ARTIFACTS, DUAL ENERGY CT,, SPECTRAL CT, IONIZATION CHAMBER, RECONSTRUCTION ALGORITHM, CTDI & CTDLP,
5.45 -6.30 PM	DR.C.AMARNATH	ESSENTIAL RADIOLOGY – EMERGENCY RADIOLOGY
6.30-7.30 PM	DR.S.PANNERSELVAM	RADIATION SAFETY, TLD, POCKET DOSIMETER, PROTECTIVE MEASURES AERB, ELORA, ALARA, PROCEDURE TO START A XRAY UNIT & USG CLINIC, ICRP, GAMMACAMERA, RADIOACTIVITY, TRACERS IN GAMMA CAMERA, SPE CT, PET CT & PHYSICS ULTRASOUND, TRANSDUCER, MODES, DOPPLER, RECENT ADVANCES, HIFU, HARMONIC IMAGING, ELASTOGRAPHY, USG & DOPPLER ARTEFACTS,
7.30 PM	<b>DINNER &amp; VALEDICTORY FUNCTION</b>	