



STAR PRIMER 2025

Confidence building CME for exam going post graduates.....

STANley Radiology Continuing Medical Education

Organized by

DEPARTMENT OF RADIOLOGY, GOVT STANLEY MEDICAL COLLEGE



**JULY 11-13,
2025**

**VENUE: AUDITORIUM, GOVT STANLEY
MEDICAL COLLEGE, CHENNAI-01**



**Accredited by The Tamil Nadu DR MGR Medical University
& Tamilnadu Medical Council**

Click here to register



Website: www.stanleyradiology.co.in

Email Id : starcme23@gmail.com

STAR PRIMER 2025

Programme which masters and creates confidence in exam going students..

Dear Residents & consultants ,

It gives us immense pleasure and privilege to invite you to *STAR PRIMER 2025 from 11TH to 13TH JULY 2025 at Auditorium, Govt Stanley medical college, Chennai -01.* This year, in continuation with the tradition, we have scheduled various case & spotter discussions with interactions, led by eminent faculties.

We would like to dedicate this CME to our PROFESSORS who have been continuously motivating us and serving as divine influencers, ingenious in the field of Radiology and have laid the footprints and shown us an exclusive sign of thorough knowledge by power of teaching and guidance in all possible ways.



PROF.J.R.DANIEL



PROF.T.S.SWAMINATHAN



PROF.N.KULASEKARAN

Aim of this three day intensive coaching course is to build on basic knowledge in order to assist final year radiology post graduates and young consultants in preparing for their final examination of MD/DNB/FRCR/MICR/EDiR.

This provides an opportunity for each delegate to participate in image interpretation under expert guidance and ensure two way communication. Sessions are designed to conform as closely as possible to the examination format. There will be continuing feedback assessment throughout the course and a final assessment.

Organizing committee



Prof. C. AMARNATH
ORGANIZING CHAIRMAN
Professor of Radiodiagnosis.



Prof. P. BALAJI
PATRON
DEAN.



Prof. G. SATHYAN
ORGANIZING SECRETARY
Professor of Radiodiagnosis.



Prof. CHIRTARASAN
SCIENTIFIC COMMITTEE



Prof. B.SUHASHINI
SCIENTIFIC COMMITTEE

STAR PRIMER 2025

Programme which masters & creates confidence in exam going students.....

Highlights/essentials of this program:

3 YEARS OF RADIOLOGY IN 3 DAYS

- Interactive sessions
- Exam oriented systematic approach to image interpretation
- Mock clinical (long/short cases) and Mock viva examination with One to one interaction with examiners & feedback.
- Demonstration session on Instruments- vascular, Non vascular, radiography and other equipment's, physics ...
- Interventional radiology, mammogram, contrast procedures
- Teaching sessions: Nuclear medicine, Recent advances
- Panel discussion on How to do better/Improve theory paper & Practical/**Viva** voice/ OSCE
- Physics** Workshop- for theory and viva.
- 1000 + Spotters in all system and in exam pattern
- 150+**Exam case/OSCE (CORE)** discussion-guidelines/criteria's, Reporting and Data systems (RADs), Relevant Anatomy
- Display of spotters in monitors
- Display of instruments, needles, catheters, cassettes & discussion
- TARGET Course material(PDF)- question bank, cases & spotters list
- All the delegates to present cases to get the certificate
- Eminent national faculties & examiners from various institutes.



Target audience: Final year radiology post graduate candidates/Consultants (DMRD/DNB/MD/EDIR/FRCR/MICR) for their final exam.

Instruction to Candidates: All three days sessions are from 8 AM to 8 PM. All three days breakfast ,lunch and dinner will be provided. Plan your stay according to the programme. We solicit your kind cooperation and participation to make the course a grand success.



For queries, contact :

**DR.GOKULAVASAN : 84899 65513, DR.RAMKUMAR: 9445628138,
DR.BATHAMAPRIYA 8903064212, DR.FIRST YEAR :.....**

Day 1, JULY 11 Friday

TIME	FACULTY	TOPIC
8.00-8.30AM	REGISTRATION, BREAK FAST	
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	BREAK	
11.00-12.30PM	DR. UMAMAHESWARA REDDY	HEPATOBIILIARY SYSTEM MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
12.30 -1.00PM	TBA	HEPATOBIILIARY SYSTEM SPOTTERS –PRACTICE SESSION
1.00-2.00PM	LUNCH BREAK	
2.00- 2.30 PM	DR.PONSANKAR .A	OBSTETRICS and USG SPOTTERS –PRACTICE SESSION
2.30- 3.15 PM	DR.INDIRANI.M	NUCLEAR MEDICINE CASE DISCUSSION (INCLUDING EQUIPMENTS ,PHYSICS)
3.15-04.15PM	DR.PERIAKARUPPAN.A	VASCULAR INTERVENTION MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
4.15-4.45PM	BREAK	
4.45-5.30 PM	DR. SUHASHINI. B	MAMMOGRAM CASE DISCUSSION AND SPOTTERS
5.30-6.15PM	DR.PRIYA.M	MULTISYSTEM DISORDERS
6.15-7.30PM	DR.PRIYA.M	HOW TO WRITE SHORT & LONG CASES - CASE WRITING TEMPLATE EXAM CASE WRITING (CLINICAL MOCK EXAM)
07.30 PM	TBA	VASCULAR AND NON VASCULAR INTERVENTION , NUCLEAR MEDICINE SPOTTERS– PRACTICE SESSION
08.00 PM	DINNER	

Day 2, JULY 12, Saturday

TIME	FACULTY	TOPIC
7.30 AM	BREAKFAST.	
8.00-8.30AM	TBA	GIT RADIOLOGY SPOTTERS –PRACTICE SESSION
8.30-10.00 AM	DR. SUDHIRKUMAR KALE	GIT RADIOLOGY INCLUDING MESENTRY , ABD WALL- CASE DISCUSSION & OSCE PRACTICE
10- 10.30 AM	DR.G.SATHYAN	GUT SPOTTERS –PRACTICE SESSION
10.30- 11 AM	BREAK	
11-11.45AM	DR. GOPINATHAN.K	URINARY TRACT INCLUDING RETROPERITONEUM - CASE DISCUSSION & OSCE PRACTICE
11.45-12.30PM	DR.J.DEVIMEENAL	REPRODUCTIVE SYSTEM - CASE DISCUSSION & OSCE PRACTICE
12.30-1.00PM	DR .NELLAIPPAN.C	VIVA EXAM 1 –RADIOLOGY INSTRUMENTS, REGULATIONS, PROCEDURES, ANATOMY,SPECIAL VIEWS,, PROTOCOLS, RECENT ADVANCES, OCCUPATIONALHAZARDS,,,PIONEERS
1.00-2.00PM	LUNCH BREAK	
2.00-2.30PM	DR.CHIRTRARASAN .P	VIVA AND DEMO -2 NON VASCULAR INTERVENTIONAL RADIOLOGY –DEMONSTRATION
2.30-3.00PM	DR. CHEZHIAN.J	VIVA AND DEMO-3 VASCULAR INTERVENTIONS - DEMO SESSION :INSTRUMENTS &TECHNIQUES, SELDINGER NEEDLE &TECHNIQUE, GUIDEWIRES, CATHETERS, EMBOLIZATION AGENTS, STENT, COIL, BALLOON, TACE, RFA, DRUGS
3.00-3.30PM	TBA	VIVA-4 CONTRAST AGENTS AND PROCEDURES(BARIUM, IVU,RGU,MCU,HSG.....) RADIATION PROTECTION , PCPNDT -AERB REGULATIONS ,MR SAFETY
3.30-4.00 PM	DR.C.AMARNATH	HEAD & NECK RADIOLOGY SPOTTERS –PRACTICE SESSION
4.00-4.30PM	BREAK	
4.30-5.00 PM	DR.C.AMARNATH	CNS RADIOLOGY SPOTTERS –PRACTICE SESSION
5.00-6.00PM	DR.C.AMARNATH	CNS RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
6.00-7.00PM	DR.C.AMARNATH	HEAD&NECK RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
7.00-7.45PM	DR.C.AMARNATH	SPINE RADIOLOGY MOCK EXAM : CASE DISCUSSION & OSCE PRACTICE
7.45-8.15PM	DR.C.AMARNATH	SPINE RADIOLOGY SPOTTERS –PRACTICE SESSION
8.15 PM	DINNER	

Day 3, JULY13 Sunday

TIME	FACULTY	TOPIC
7.30 AM	BREAKFAST	
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	BREAK	
10.30-12.15PM	DR.A.ANBARASU	CHEST RADIOLOGY (INCLUDING RADIOGRAPHS &SIGNS) MOCK EXAM : CASE DISCUSSION &OSCE PRACTICE
12.15-12.45 PM	DR. MYTHILI RAVI	TIPS & PEARLS IN LINES, TUBES, DRAINS, FRAMES, IMPLANTS & HARDWARES IN RADIOLOGY
12.45 -1.05 PM	DR. DIVYA.S	PREPARATION FOR THEORY EXAM & TIPS For PRACTICALS, RECENT ADVANCES
1.00 -2.00 PM	LUNCH BREAK	
2.00-3.30PM	DR.S.PANNERSELVAM	RADIATION PHYSICS- EM INDUCTION, X RAY TUBE, PRODUCTION ANODE, CATHODE, THERMIONIC EMISSION FOCAL SPOT TUBE CIRCUIT, INTERACTION WITH MATTER, FILTER &TYPES, GRID, FILM, SCREEN, CASSETE, HOW IMAGE IS FORMED, DEVELOPER, FIXER, DR LIGHT, XRAY ARTEFACTS, INTENSIFYING SCREEN, CR VS DR, MAMMOGRAM
3.30-4.15 PM	DR.C.AMARNATH	CVS CASES & SPOTTERS –PRACTICE SESSION
4.15- 4.45 PM	BREAK	
4.45-5.15 PM	DR.S.PANNERSELVAM	CT PRINCIPLE, DETECTORS, GENERATIONS, PARTS, QUALITY, ARTIFACTS, DUAL ENERGY CT, PANCREATIC PROTOCOL, SPECTRAL CT, TEXTURE ANALYSIS, IONIZATION CHAMBER, RECONSTRUCTION ALGORITHM, CTDI & CTDLP, RADIOACTIVITY, GAMMACAMERA, TRACERS IN GAMMA CAMERA, SPE CT, PET CT &PHYSICS, FUSION IMAGING,
5.15-5.45 PM	DR.S.PANNERSELVAM	RADIATION SAFETY, TLD, POCKET DOSIMETER, PROTECTIVE MEASURES AERB, ELORA, ALARA, PROCEDURE TO START A XRAY UNIT & USG CLINIC, ICRP, PCPNDT, NABH, JCI, PIONEERS IN RADIOLOGY, JOURNALS, IRIA & IMPORTANT ASSOCIATIONS
5.45-6.15 PM	DR.C.AMARNATH	CHEST RADIOLOGY SPOTTERS –PRACTICE SESSION
6.15-7.15 PM	DR.S.PANNERSELVAM	MRI, INSTRUMENTATION, MR COILS, QUENCHING, SEQUENCES, PARAMETERS, FID, FT, ARTIFACTS, HOW TO CONSTRUCT A MRI SET UP, ULTRASOUND, TRANSDUCER, MODES, DOPPLER, RECENT ADVANCES, HIFU, HARMONIC IMAGING, ELASTOGRAPHY, USG & DOPPLER ARTEFACTS,
7.15 -8 PM	DR.C.AMARNATH	ESSENTIAL RADIOLOGY – EMERGENCY RADIOLOGY
8.00 PM	DINNER & VALEDICTORY FUNCTION	



STAR PRIMER 2025 REGISTRATION FORM

Date: 11 –13 JULY , 2025.

Venue : Auditorium, Government Stanley medical college, Chennai-01

Name: Dr. _____

Name of the institution: _____

City: _____ State : _____

Course and year of study: _____

NMC/MCI Reg number : _____ .State medical council: _____

Address: _____

City: _____ State: _____ Pin code: _____

E-Mail: _____ Mobile: _____

Food : veg /non veg/ jain

REGISTRATION FEE

Upto APRIL 1- 30.	may-1-31	June-1-30	No Spot registration (Limited entries only-500)
Rs- 6000/.	Rs -6500	Rs-7500/.	

For **online registration** (through Credit/Debit Card/Net banking) use the link provided on stanleyradiology.co.in and for updates on your registration please mail to starcme23@gmail.com

Offline registration starts on APRIL 1st , Online registration starts on MAY 1st

For offline registration , contact :

**DR.GOKULAVASAN : 84899 65513, DR.RAMKUMAR: 9445628138,
DR.BATHAMAPRIYA 8903064212, DR.FIRST YEAR :.....**

Payment particulars :

[Click here to register](#)

Signature

*The organizing committee reserves the right to reject any application at its discretion.

*No cancellation of registration

*Candidates have to arrange accommodation on their own.

*Registration forms, program details are available in the website

www.stanleyradiology.co.in