

Dept. Of Radiodiagnosis, NKPSIMS & Research Centre And LMH, Nagpur

An Initiative By

Radiology Skill Academy Nagpur (RSAN)

Presents

Master Course in Fetal Radiology (MCFR)

Eligibility :- Radiologist

Salient features

- Online mode spread over eight Sundays.
- Renowned Faculty.
- Covering all aspects of Fetal Radiology with genetics.
- Quiz after each lecture.
- Video presentations.
- Practical tips.
- Q and A session in each session.
- Recording available for limited time.
- Image submission & their review by the Faculty & guidance for correction if any.
- Certification.
- Post course Faculty support.
- One week observer (optional and extra).
- Limited candidates.
- Unlimited academics.

Course Duration

March To June 2025 Alternate Sundays 2 & 16 March 6 & 20 April 4 & 18 May 1 & 15 June

(* Sunday may change subject to availability of the speaker)

Timing : 9 am - 2 pm

Lead Faculty

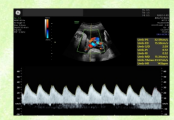
Dr. Jyoti Chaubal Dr. Alpana Joshi Dr. Shilpa Satarkar Dr. Sunil Kabra

Faculty

Dr. Prashant Onkar Dr. Dipali Kadam Dr. Sandeep Dhote Dr. Jitendra Sahu

Topics

- Estimation of gestational age
- Ectopic pregnancy tubal & non tubal
- Cesarean scar pregnancy
- Diagnosis of early pregnancy & Early pregnancy failure
- Sonoembryology
- ISUOG 11-14 weeks scan guidelines
- Aneuploidy markers 11-14 weeks scan
- 11-14 weeks CNS anomalies
- Preeclampsia screening
- Basic genetics / Interpretation of dual, quadruple reports
- 11-14 weeks CVS anomalies
- 11-14 weeks anomalies other than CNS / CVS.
- Screening for chromosomal anomalies
- FMF Certification
- Fetal environment placenta and cord
- Fetal environment cervix and amniotic fluid
- Fetal MRI
- Fetal infections
- Twin pregnancy ISUOG clinical standards
- Complications in monochorionic twin pregnancy
- Mid trimester Anomaly scan 20 plane approach
- Neurosonogram; basic & advanced
- Ventriculomegaly
- CC/CSP, midline anomalies
- Posterior fossa anomalies
- Malformations of cortical development
- Approach to Intracranial cysts
- Vertebral anomalies
- Fetal echo image optimization & segmental sequential analysis











- Tricuspid valve dysplasia / Ebstein / Tricuspid atresia
- Left side chamber anomalies
- Overriding vessel approach
- Septal defects
- Anomalous pulmonary venous connections
- Heterotaxy TGA
- Arch anomalies & 3VT view anomalies
- Fetal GUT Fetal GIT
- Fetal abdominal wall defects
- Fetal face Fetal skeletal dysplasia
- Genetic sonogram
- Fetal thoracic anomalies
- **Evolving anomalies**
- Obstetric Doppler technique & interpretation
- Criteria for diagnosis of growth disorders
- Early onset and late onset fetal growth restriction diagnosis & management
- LSCS scar thickness assessment / Nuchal cord
- **Prenatal invasive procedures**
- Fetus of hypothyroid / diabetic mother what do we look for
- Fetal anemia.
- **Disclaimers in Obstetric Ultrasound**

Course Coordinator Dr. Prashant Onkar

Professor, Radiodiagnosis NKPSIMS, Nagpur.

Last Date of Registration - 25 Feb. 2025

If interested please fill the Google Form to receive the payment link

Click on link below to fill Google Form https://forms.gle/i9k5FYzJqFJxJ8fDA

For any query / details, please contact Mr. Vaibhav - 9822366585







