99 TH AMASI SKILL COURSE AND FMAS EXAMINATION
(FELLOWSHIP IN MINIMAL ACCESS SURGERY)

DECEMBER 08TH TO 10TH, 2023,

Venue
STAR HOSPITALS
Banjara Hills
Road No. 10, Gaffar Khan Colony,
Banjara Hills, Hyderabad,
Telangana 500034.

Under the Auspices of
COLLEGE OF MAS

Join Now

AMASI.INDIA@GMAIL.COM
WWW.AMASI.ORG
Dear Colleagues,

I trust this message finds you in good spirits.

It is my distinct pleasure to extend a warm welcome to each one of you as the Course Convenor for the 99th AMASI Skill Course and FMAS Examination. From December 08th to 10th, 2023, we will gather at the esteemed Star Hospitals, Banjara Hills, Hyderabad, for an enriching experience in "Fellowship in Minimal Access Surgery."

This course, continuing the legacy of AMASI, has been carefully crafted to offer you insights into both fundamental and advanced laparoscopic techniques. Our distinguished faculty members are dedicated to ensuring that you not only gain comprehensive knowledge but also acquire the skills necessary for safe and effective surgical practices.

I encourage you to actively participate in the sessions tailored to meet the needs of both Surgeons and Gynaecologists.

Please mark your calendars for these dates, and let us embark together on this educational journey. Looking forward to meeting each one of you and making the 99th AMASI Skill Course a memorable and enlightening experience.

Warm regards,

Dr. Lakshmi Kanth T
Course Convenor

[Organising Team Photos]
99th AMASI Skill Course & FMAS Examination
(Fellowship in Minimal Access Surgery)

DECEMBER 1ST TO 3RD, 2023

DAY 1 SESSION STARTS AT 8:30 AM

- Anatomy essentials and landmarks in Lap Groin Hernia
- Laparoscopic Abdominal wall Anatomy
- TEP - Procedure for Inguinal Hernia (Step by step approach with HD Video)
- TAPP - Procedure for Inguinal Hernia (Step by step approach with HD Video)
- Lap repair of Ventral Hernia (step by Step approach with HD Video (IPOM, IPOM+ and Prosthesis & Fixation)
- Laparoscopy in acute abdomen and trauma
- Esophageal Hiatal anatomy
- Laparoscopic management of GERD (step by Step approach with HD Video)
- Laparoscopic management of Achalasia Cardia (step by Step approach with HD Video)
- Laparoscopic management of Pseudocyst Pancreas (step by Step approach with HD Video)
- Laparoscopic management of prolapsed rectum (step by Step approach with HD Video)
- Laparoscopic management of Hydatid cyst disease of liver (step by Step approach with HD Video)
- Laparoscopic management of diaphragmatic Hernia (step by Step approach with HD Video)
- Laparoscopic Bariatric Surgery Overview
- Laparoscopic Cancer Surgery Overview
- Laparoscopic Adrenalectomy (step by Step approach with HD Video)
- Laparoscopic Rectal cancer & TME (step by Step approach with HD Video) One for anterior resection and / or APR

DAY 2 SESSION STARTS AT 8:30 AM

- Setup of Laparoscopic Surgery Unit, Equipment, Instrumentation & Endo vision
- Sterilization and Maintenance of Laparoscopic Equipment
- Electrocautery and Newer Energy source in Laparoscopy
- Anaesthesia for Laparoscopic Surgery and complications of Pneumoperitoneum
- Basics in Laparoscopic Suturing & Knotting
- Ergonomics in laparoscopic surgery
- Troubleshooting in Laparoscopy
- Techniques of creation of Pneumoperitoneum (Step by Step with videos) and complication of Access
- Video documentation and storage
- Diagnostic Laparoscopy (Step by step systematic protocol to be followed for performing a whole abdomen diagnostic laparoscopy with HD Video) DL in Diagnostic Dilemma DL in cancer staging
- Laparoscopic Appendicectomy (step by step approach with HD Video) one video for simple appendectomy and other shorter clips for complicated appendicitis.
- Laparoscopic Cholecystectomy (Step by step approach with HD Video – simple cholecystectomy) and steps to prevent BDI
- Laparoscopic Cholecystectomy in difficult situations
- Complications of Laparoscopic Cholecystectomy, their prevention and management
- CBD Stones endoscopic management
- CBD Stones: Laparoscopic management
- Laparoscopic splenectomy (step by Step approach with HD Video
- ENDO TRAINER SESSION UNDER FACULTY

Gynecology Pelvic Anatomy | Lap Management of Adnexal Masses | TLH-Step by step | Lap Myomectomy | Lap Management of Endometriosis | Hysteroscopy

DAY 3 SESSION STARTS AT 9:00 AM

- SILS (Laparoscopic Cholecystectomy -Only)
- Robotic surgery – an Overview
- Briefing about the Examination
- THEORY, PRACTICAL & VIVA EXAMINATION

REGISTRATION DETAILS

Skill Course with FMAS Examination. - Rs. 14,750/-
Skill course alone - Rs. 2,950/-
Post Graduate (Fees inclusive of GST) - Rs. 1,770/-

FMAS EXAMINATION INSTRUCTIONS

The breakup of the marks is as follows:

A. Theory Examination - 75 marks
   1) 60 MCQ questions 60 Marks - One Hour
   2) 15 Quiz questions (Video/photo/single answer) 15 Marks -15 Minutes
B. Paper Publication - 5 marks
C. Viva - 10 marks
D. Skills Assessment -10 marks.

ELIGIBILITY CRITERIA

- Should have passed MS/DNB (Gen Surg) or MD/MS/DGO/DNB (Obgyn) (MCI recognised).
- Minimum 1 year experience after DGO
- Should be performing basic laparoscopic procedures independently.
- Should have attended at least 1 skill course in the past two years (only if the candidate is not attending the current one).
- Should be a Member of AMASI or should apply for new membership.

120 candidates on first come first serve basis (including both surgeons from broad & super speciality and gynecology) for FMAS examination only.

There is no limit on the number of delegates for attending the FMAS lectures.

OFFLINE EXAM AT 11 NOON ON DECEMBER 10TH, 2023

CLICK TO REGISTER

For registration visit: www.amasi.org

(N.B : There shall be no offline (Physical) registration The registration will be online only, on the AMASI website)