

ACTIVITY REPORT

1.	Name of the activity	Guest Lecture
2.	Organizing department/s	General Surgery
3.	Name of the Head of department/ Event in-charge	Dr. Sachin Naik
4.	Date & Time	6 th June 2024
5.	Venue / Place	Skill Lab, College Building, MIMER Medical College
6.	Faculty	Dr. Suprashant Kulkarni
7.	Coloured geo-tagged photos (2 to 4)	Attached / Not attached
8.	Brief summary of the event in around 100 words (purpose, conduct, feedback, impact, suggestions)	<p>Dr. Suprashant Kulkarni, an eminent figure in the world of laparoscopic surgery and chief trauma surgeon at Lokmanya hospital, was invited to deliver a guest lecture on 6/ 6/2024 on abdominal wall repair. He spoke to the post graduate students of the department of General Surgery.</p> <p>The lecture was titled "Applied Anatomy of the Abdominal Wall Reconstruction ". A topic of immense importance and crucial in surgical practice, Sir explained the surgical anatomy of the abdominal wall and the relevance of the various methods of abdominal wall repair.</p> <p>The lecture was unique as it was an interactive discussion and reflected his love and zeal for teaching. The lecture was very informative and enlightening for all the PG students. We would like to invite him over for a series of talks on the same topic so that in-depth knowledge can be shared with the students.</p>



Talegaon Dabhade, Maharashtra, India
779/780, near Amit Medical, Somwar Peth, Khalde Aali, Talegaon Dabhade, Maharashtra 410506, India
Lat 18.73497°
Long 73.674619°
06/06/24 01:40 PM GMT +05:30



Talegaon Dabhade, Maharashtra, India
779/780, near Amit Medical, Somwar Peth, Khalde Aali, Talegaon Dabhade, Maharashtra 410506, India
Lat 18.734966°
Long 73.674619°
06/06/24 01:44 PM GMT +05:30

Code: L B G 6 N A

Need to revisit Anatomy

- Rising no of Complex abdominal wall defects: (With medical comorb)
 - Growing age of the population
 - Increasing rates of obesity and diabetes
 - Improved survival from intra-abdominal cancers, stomas
 - Improvements in care of the critically injured patient/ infections (Damage control surgeries, SAC)
 - Greater survival of patients following abdominal catastrophe
 - I O D Hernias: Botox, PPP, CS
- Progress in understanding of abd wall itself
 - which has allowed development of techniques involving manipulation and mobilization of muscle and myocutaneous flaps
 - to deploy prosthetics in novel manners
 - to close seemingly impossible defects





