



**MGM MEDICAL COLLEGE,
KAMOTHE, NAVI MUMBAI**

In collaboration with APPI and MAPCON present

MAPCON MID YEAR CME-2026

Theme: Beyond traditional

Cadaveric Hands-on workshops

Paper/Poster presentations

Applied for MMC points



24th-25th January 2026

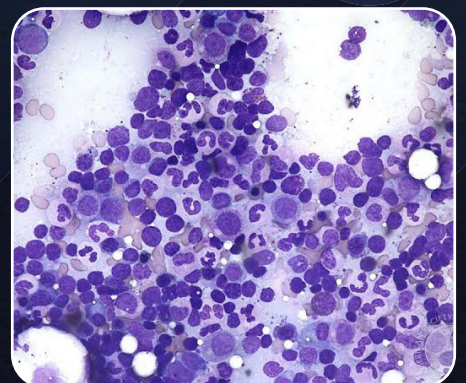
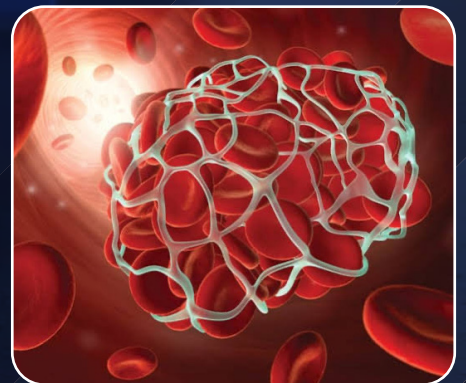
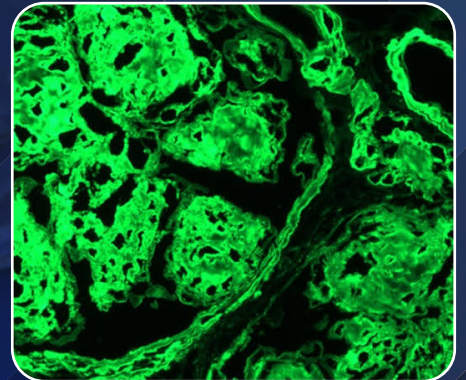
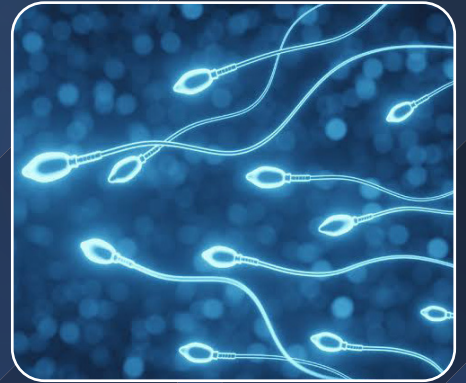


9:00 am to 5:00 pm



**MGM Medical College
Kamothe, Navi Mumbai**

**Register
Soon**



Program Highlights

24th January 2026 (Day 1)

Eminent speakers: Dr. Anita Borges, Dr. Kirti Chaddha, Dr. Kunal Sehgal, Dr. Rakesh Demde and many more

Time	Topic
9:00 - 9:45 am	Roadmap for the new pathologist
9:50 - 10:30 am	Role of pathologist in assisted reproductive techniques
10:35 - 11:10 am	Newer Biochemical Assays-What a clinician wants?
11:15 - 12:00 pm	Corporate lab vs Private lab - A debate
12:05 - 12:50 pm	Coagulation studies-What to do and what to refer?

25th January 2026 (Day 2) (Workshop)

Time	Topic
9:00 - 12:00 pm	Cadaveric Bone marrow aspiration and tissue core biopsy workshop
9:00 - 12:00 pm	Autoimmune-Immunofluorescence workshop

- **Paper/Poster Presentations for post graduate students**
- **Exciting Panel discussions and faculty debates!**
- **Cadaveric Hands-on workshops for postgraduate students**
- **First 50 registrations to get free accomodation**



8408998559/ 9920085937/ 9860290286



mapconmgmpatho@gmail.com

24th and 25th January 2026	Upto 30/10/2025	From 1/11/2025
Post graduate students (Conference only)	1200	2200
Post graduate students (Conference and Workshop)	2000 (1200 + 800)	3000 (2200 + 800)
APPI TPA and IAPM members	1200	2200
Non IAPM members	2000	3000

✨ Highlights ✨

Conference Gala Dinner*
Celebrating Connections beyond Academics -
24th January 2026, 7:00 pm onwards

**"Roots and
recognition:
An alumni
meet"**
24th Jan 2026
2 pm onwards



For registration:

<https://forms.gle/21RYxw9UmChFY5T97>



For payment:

*Charges of Gala dinner to be paid separately. Contact 8408998559 for the same



8408998559/ 9920085937/ 9860290286



mapconmgmpatho@gmail.com