



MGM Medical College & LSK Hospital Presents.....

## CME & WORKSHOP on

# “RECENT TRENDS IN MANAGING PAIN”

by the DEPARTMENT OF ANAESTHESIOLOGY in Collaboration with DEPARTMENT OF ANATOMY of MGM Medical College & LSK Hospital, Kishanganj

Date- **05<sup>th</sup> & 06<sup>th</sup> April 2025**

Venue- **MGM Medical College & LSK Hospital, Kishanganj.**

Special Attractions-

1. Cadaveric workshop with scope of needling practice under C Arm and USG.
2. National faculty for lectures and workshop.
3. CME credit hours by Bihar Medical Council.
4. Scope for Paper & Poster presentation for Post Graduate students.
5. Online participation for delegates also available.

### Registration Fees

Date	Early Bird (up to 28/02/25)		Late (01/03/25- 01/04/25)		Spot Registration	
	PGT	Professional	PGT	Professional	PGT	Professional
<b>CME</b>	500	1500	1000	2000	1500	2500
<b>Workshop</b>	500	1500	1000	2000	1500	2500
<b>Combined</b>	750	2500	1500	3500	2000	4500
<b>Online</b>	500	1000	750	2000	NA	

\*Registration in workshop is subjected to availability in seats.

\*Limited free accommodation on campus for delegates on first come first serve basis.

-A beautiful campus with large playground, Fountain, Avenue, Cafeteria, Gym and much more

### Account Details

Account Name: - MATA GUJRI UNIVERSITY

A/C No- 38655452928

IFSC Code- SBIN0014659



Kindly fill up the Google form below after payment of the registration fees:-

<https://docs.google.com/forms/d/e/1FAIpQLSfkBc6YG11EOKIsV6HG3QnyB7mKEKTMIFl8v8NV3fqjvlbmeQ/viewform?usp=sharing>

Contact For Any Clarification-

Dr Sayan Manna (9051916510), Dr Harpreet Kaur (7004591781), Dr Manish Kumar Shah (9878687570)

## PROGRAM SCHEDULE— CME on “RECENT TRENDS IN MANAGING PAIN”

### Day 1

Venue Auditorium

8:30 am onwards Registration

9:00 am Inauguration by Dr Dilip Kr Jaiswal, Hon'ble Director MGMMC

9:15 am Orientation Program

### CME schedule

Timing	Event	Topic	Duration	Faculty	Chairperson
9:30 am-11:15 am	Scientific session 1- Physiology & Pharmacology	Pathophysiology of Pain	25 min + 10 min	Dr Gargi Nandi	Dr Dipasri Bhattacharya Dr Prithwish Bhattacharyya
		Role of co-analgesics in chronic pain	25 min + 10 min	Dr Biplab Sarkar	
		Opioid therapy for Cancer Pain	25 min + 10 min	Dr Manish De	
11:15 am-11:30 am	Tea Break				
11:30 am-1:15 pm	Scientific session 2- Radiofrequency ablation in managing chronic pain.	Introduction to Radiofrequency Ablation	25 min + 10 min	Dr Debjyoti Dutta	Dr Debolina Ghosh Dr Chinmoy Roy
		Radiofrequency Ablation for Trigeminal Neuralgia	25 min + 10 min	Dr Gaurav Sharma	
		Usefulness of Cooled RF	25 min + 10 min	Dr Samarjit Dey	
1:15 pm-2:00 pm	Lunch				
2:00 pm-3:15 pm	Scientific session 3- Truncal Blocks	Erector Spinae block v/s QL block	25 min + 10 min	Dr Priyanka Bansal	Dr Gargi Nandi Dr Manish De
		Paravertebral block:- clinical utility	25 min + 10 min	Dr Priyanka Dev	
Tea Break					
3: 15 pm-4:30 pm	Scientific session 4- Misc topics	Regenerative therapy with Platelet Rich Plasma- Current evidence and practices in chronic pain	25 min + 10 min	Dr Chinmoy Roy	Dr Samarjit Dey Dr Gaurav Sharma
		AI in predicting and managing Pain	25 min + 10 min	Dr Prateek Arora	
4:30 pm-5: 30 pm	<b>QUIZ</b>			Dr Debjyoti Dutta Dr Sayan Manna	

Contact For Any Clarification-

Dr Sayan Manna (9051916510), Dr Harpreet Kaur (7004591781), Dr Manish Kumar Shah (9878687570)

## Day 2- Workshop on C Arm and USG guided Pain intervention and regional block- Cadaveric & Volunteer

Venue- University Building

8:30 am- 9:00 am Breakfast

Delegates will be divided into 5 groups. Timing in each station- 1.5 hrs, 30 min demonstration and 1 hr hands on.

Schedule time in table as- 09:00 am- 10:30am, 10:30 am- 12:00 pm, 12:00 pm- 1:30 pm, **Lunch- 1:30 pm- 2:00 pm**, 2:00 pm- 3:30 pm, 3:30 pm- 05:00 pm

STATION	TABLE	TOPICS COVERED	FACULTY
STATION 1	Cadaveric C Arm guided procedures	A. Facet Joint Intraarticular Block B. Medial Branch Block C. Transforaminal Epidural Injection D. SI joint Block E. Lumbar Sympathetic F. Splanchnic Plexus Block G. Coeliac Plexus Block	Dr Dipasri Bhattacharya Dr Samarjit Dey Dr Debjyoti Dutta
STATION 2	Cadaveric USG guided truncal blocks (Anterior approach)	A. PEC 1 & PEC 2 B. Serratus Anterior Plane C. Subcostal TAP Block D. TAP Block E. Rectus sheath Block	Dr Manasij Mitra Dr Prateek Arora Dr Gargi Nandi
STATION 3	Cadaveric USG guided truncal block (Posterior approach)	A. Erector spinae Block B. Paravertebral Block C. QL Block D. Intercostal nerve Block E. Thoracic neuraxial Block F. Lumbar neuraxial Block G. Sciatic nerve Block	Dr Gaurav Sharma Dr Priyanka Bansal
STATION 4	USG scanning of Upper Limb	A. <b>REGIONAL BLOCK</b> a) Interscalene Block b) Supraclavicular Block c) Infraclavicular block d) Axillary Block e) Stellate Ganglion Block B. <b>MUSCULOSKELETAL USG</b> a) Shoulder b) Elbow c) Wrist	Dr Chinmoy Roy Dr Priyanka Dev
STATION 5	USG scanning of Lower Limb	A. <b>REGIONAL BLOCK</b> a) Adductor Canal Block b) Popliteal sciatic nerve Block c) IPack d) PENG B. <b>MUSCULOSKELETAL USG</b> a) Hip b) Knee c) Ankle	Dr Debolina Ghosh Dr Biplab Sarkar Dr Manish De

Contact For Any Clarification-

Dr Sayan Manna (9051916510), Dr Harpreet Kaur (7004591781), Dr Manish Kumar Shah (9878687570)