



TATA MEMORIAL CENTRE XXIV ANNUAL CONFERENCE



Evidence Based Management of Cancers in India 2026

EBM 2026

WORKSHOP FEBRUARY 26, 2026

Expanding Boundaries of Human Vision using Digital and Computational pathology

Venue: Tata Memorial Hospital, Lecture Hall,
HBB 13th Floor Auditorium, Parel, Mumbai

HIGHLIGHTS

- Concepts and jargons
- Evidence for Clinical adoption of AI models
- Hands-on interaction with digital slides and AI models (pre-configured laptops will be provided).
- Setups to use AI models
- Immunohistochemistry quantification tools
- Evaluating AI models for clinical adoption Deploying AI models: what the medicos need to know

Workshop Registration fee (inclusive of GST)	UP TO 20 TH FEBRUARY 2026	21 ST FEBRUARY 2026 ONWARDS
CONSULTANTS	5000/-	6000/-
RESIDENTS & TRAINEES	4000/-	5000/-

ONLINE REGISTRATION

2 CPD CREDIT POINTS APPROVED BY MMC



TATA MEMORIAL CENTRE XXIV ANNUAL CONFERENCE



Evidence Based Management of Cancers in India 2026

EBM 2026

Time slot	Topic	Speaker
8.50 AM – 9.00 AM	Welcome & Overview of workshop	Dr. Swapnil Rane
9:00 AM – 09.30 AM	Introduction to Digital Pathology -concepts and jargons -Adoption & Validation of Digital Pathology for Clinical Usage	Dr. Subhash Yadav
9:30 AM – 10.00 AM	Storage, compute, IT and Vendor neutral setup	Dr. Swapnil Rane
10.00 AM – 10.30 AM	Introduction to Computational Pathology -concepts and jargons -Scope and usage: Tumor detection, Genomic predictions, Treatment Decisions, Prognosis determination, Survival Prediction -evidence for Clinical adoption of AI models	Dr. Tripti Bameta
10:30 AM - 11.00 AM	Tea Break	
Handson session: 1 hr session each (all hands-on sessions on Head Neck Cancer Images and Data)		

ONLINE REGISTRATION

2 CPD CREDIT POINTS APPROVED BY MMC



TATA MEMORIAL CENTRE

XXIV ANNUAL CONFERENCE



Evidence Based Management of Cancers in India 2026

EBM 2026

Time slot	Topic	Speaker
11:00 AM – 12:00 PM	<ul style="list-style-type: none">• Basic Concepts and Image Understanding• Setups to use AI models	Dr. Swapnil Rane
12:00 PM – 13:00 PM	<p>Annotations and classifications</p> <ul style="list-style-type: none">• Manual• AI assisted	Dr. Swapnil Rane
13:00 PM – 14:00 PM	Lunch Break	
14:00 PM – 15:00 PM	Immunohistochemistry quantification tools	Dr. Swapnil Rane
15:00 PM – 16:00 PM	Lymph node metastases detection	Dr. Tripti Bameta, Dr. Subhash Yadav, Mr. Anshuman Sharma
16:00 PM – 16:15 PM	Tea break	
16:15 PM – 16:45 PM	Introduction to Using LLMs for Clinical and Research Use. -prompts, RAG, what models?	Dr. Tripti Bameta
16:45 PM – 17:30 PM	LLM- Handson- setup and usage	Dr. Swapnil Rane
17:30 PM – 17:45 PM	Vote of Thanks and dispersal.	

➤ **ONLINE REGISTRATION** ◀

2 CPD CREDIT POINTS APPROVED BY MMC