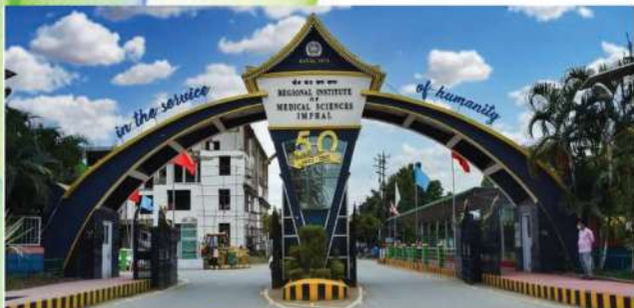




**NATIONAL  
CANCER  
GRID**  
COLLABORATION FOR CANCER CARE

## WORKSHOP ON GROSSING & IMMUNOHISTOTECHNOLOGY, 2026



*Organized jointly by:*

**Travelling Immunohistochemistry and  
School of Histotechniques (TISH), 2026  
&  
Department of Pathology,  
Regional Institute of Medical Sciences,  
Imphal**

**DATE: 28<sup>TH</sup> AND 29<sup>TH</sup> MARCH 2026  
VENUE: BANTING HALL, RIMS, IMPHAL**

To

.....  
.....

We warmly welcome all delegates to the Workshop on Grossing & Histotechnology, 2026 in Manipur, the "Jewel of India."

Alongside enriching scientific sessions, we invite you to explore the sacred Shree Govindajee Temple, the historic Kangla Fort, the scenic Ibudhou Marjing Hill, the iconic Ima Keithel, the serene Loktak Lake and the unique Keibul Lamjao National Park.

Wishing you a fruitful experience and a memorable stay in Manipur.

From,

**Prof. Sushma Khurajam, Organizing Chairperson  
Prof. Sorokhaibam Babina, Organizing Secretary  
Department of Pathology,  
Regional Institute of Medical Sciences, Imphal, 795004  
Contact: 7085617707  
Email: [workshoppathrims2026@gmail.com](mailto:workshoppathrims2026@gmail.com)**

How to Register:

Link

<https://forms.gle/R9ZP1WaN7tMS8UQ97>



### REGISTRATION FEES:

- Histotechnologist – Rs.1500/-
- Postgraduate/Senior Residents – Rs. 2000/-
- Practicing Pathologist/Faculty – Rs.3000/-

### BANKING DETAILS:

- Bank Name: BANK OF BARODA
- A/C No: 59150100009173
- IFSC Code: BARB0RIMIMP  
{Fifth character represents Zero (0)}

## WORKSHOP ON GROSSING & IMMUNOHISTOTECHNOLOGY

### Chief Patrons:

**Dr. Tanuja Shet,**

Travel School Coordinator, TISH, 2026  
Professor & Head, Department of Pathology,  
Tata Memorial Hospital, Mumbai.

**Dr. Muktanjalee Deka,**

Professor & Head,  
Department of Oncopathology,  
State Cancer Institute,  
Gauhati Medical College.

### Organizing Committee:

Organizing Chairperson	:	Prof. Sushma Khurajam
Organizing Secretary	:	Prof. Sorokhaibam Babina
Joint Secretary	:	Prof. Babina Sarangthem
Treasurer	:	Dr. Kh. Sucheta Devi
Reception	:	Prof. Mutum Reeta Devi
Scientific Session	:	Prof. Ratan Konjengbam
Logistics	:	Prof. O. Okendrajit Singh
Catering	:	Prof. Sharmila Laishram

### Places of Interest:

*Manipur, the "Jewel of India", is a land of captivating scenic beauty and vibrant cultural diversity. Rich in traditions, classical dance, indigenous festivals and harmonious communities, Manipur beautifully blends nature and culture.*



### Main Scientific Program.

Day 1: Saturday, 28<sup>th</sup> March, 2026

Venue: Banting Hall

Particular	Time Schedule	Speaker
Registration & Breakfast	8:30 am - 9:00 am	
Jan Aushadhi	8.50 am – 9.00 am	S. Babina, RIMS
Good Pathology Practices	9:00 am - 9:20 am	Tanuja Shet Tata Memorial Hospital
<b>Inauguration (9:20 am - 9:50 am)</b>		
<b>Track I</b>		
<b>Day 1 -Scientific Program for Pathologist Venue:</b>		
<b>Banting Hall</b>		
Minimum data set in Breast cancer	9:50 am - 10:20 am	Tanuja Shet, Tata Memorial Hospital
Minimum data set in Head and neck cancer-Oral cancers and neck dissection	10:20 am – 10:50 am	Muktanjali Deka State Cancer Institute, Guwahati
<b>Tea: 10:50 am – 11.10 am</b>		
Minimum data set in Head and necklarynx cancer, maxilla	11:10 am - 11:40 am	Muktanjali Deka State Cancer Institute, Guwahati
Minimum data set in colorectal cancer	11:40 am - 12:10 pm	Sushma Khurajam RIMS, Imphal
Minimum data set in pancreatoduodenectomy	12:10 pm - 12:40 pm	Ekaparna Hazarika State Cancer Institute, Guwahati
<b>Lunch: 12:40 pm - 1:30 pm</b>		
Esophageal and Gastric resections	1:30 pm – 2.00 pm	L. Rajesh, RIMS, Imphal
Minimum data set in endometrial cancer	2.00 pm – 2.30 pm	Aekta Shah, Tata Memorial Hospital
Minimum data set in renal cancer	2:30 pm - 3:00 pm	Gayatri P, RIMS, Imphal
<b>Tea Break: 3:00 pm to 3:20 pm</b>		
Minimum data set prostate & penectomy	3:20 pm - 3:50 pm	Bipin Thingujam, NAOKON Diagnostics, Imphal
Ca Cervix and Ovary	3.50 pm – 4:20 pm	Sucheta Khurajam, RIMS, Imphal
MMR Reporting in Endometrial carcinoma	4.20pm - 4.50 pm	Aekta Shah Tata Memorial Hospital

### Track II

#### Scientific Program for Histotechnologist

Venue: Seminar Hall 1 (Old Forensic)

Particular	Time Schedule	Speaker
Fixing the issue with Tissue	9:50 am - 10:20 am	Reeta Gurnani Tata Memorial Hospital
Tissue processing right amount of right reagent	10:20 am - 10:50 am	Tina Bhat Tata Memorial Hospital
<b>Tea Break 10:50 - 11:10 am</b>		
Color them right -H&E staining!	11:10 am to 11:35 am	Uma Raut Tata Memorial Hospital
Decalcification-tips & tricks	11:35 am to 11:50 am	Vishakha Kadam Tata Memorial Hospital
Nuances in Frozen section	11:50 am to 12:10 pm	Reeta Gurnani Tata Memorial Hospital
Cell block preparation methods	12:10 pm to 12:30 pm	Tina Bhat Tata Memorial Hospital
Special stains in histopathology	12:30 pm to 01:10 pm	Vishakha Kadam Tata Memorial Hospital
<b>Lunch: 01:10 pm - 02:00 pm</b>		
<b>Hands On Workshop for Technologist</b>		
Venue: Seminar Hall 1 (Old Forensic)		
Particular	Time Schedule	Speaker
Steps that will be covered	2:00 pm to 5:00 pm	Uma Raut & Tina Bhat Tata Memorial Hospital
1. Formalin preparation		
2. Decalcification AZF preparation		
3. Tips & tricks of Tissue processing		AK Geeta & Binakumari RIMS, Imphal
4. Cell block preparation		
5. H&E stain preparation		
<b>Tea Break: 3:20 pm to 3:40 pm</b>		
Special stains:	2:00 pm to 5:00 pm	Reeta Gurnani & Vishakha Kadam Tata Memorial Hospital
1. Reticulin		
2. PAS		
3. MTS		
4. Mucicarmine		Umabai & Mashina RIMS, Imphal
5. Van Gieson		

Day 2: Sunday, 29th March, 2026

### Workshop on Immunohistochemistry and advanced diagnostics (Participants: Pathologist and histotechnologist)

Venue: Banting Hall

Lectures	Time	Speaker
Registration & Breakfast	9.00 - 9.30 am	
Basic Principles in IHC	9.30 - 9.50 am	Deepak Laishram, RIMS, Imphal
Quality Control in IHC	9.50 - 10.10 am	Tanuja Shet, Tata Memorial Hospital
Automation and advanced staining in immunohistochemistry	10.10 - 10.40 am	Anuradha Dihingia, Roche Diagnostics
<b>Tea (10.40 – 11.00am)</b>		
<b>Hands On Workshop on Automated and Manual IHC Venue:</b>		
<b>Seminar Hall 1 and 2 (Old Forensic)</b>		
Track I: Automated immunohistochemistry	11am – 2 pm	Vishaka, Reeta and Sonali (Tata Memorial Hospital) Anuradha (Roche diagnostics), Daina & Sanjana (RIMS, Imphal)
Track II: Manual immunohistochemistry		Uma Raut, Tina Bhat (Tata Memorial Hospital) Opendro, AK, Geeta (RIMS, Imphal)
<b>Lunch: 2.00 to 2.35 pm</b>		
<b>CME on molecular/ biomarker updates in lung and breast cancer</b>		
<b>(Participants: Pathologist and histotechnologist) Venue:</b>		
<b>Banting Hall, RIMS</b>		
"Nuances in molecular testing of lung cancer"	2.35 pm – 3.20 pm	Trupti Pai Tata Memorial Hospital
"PD-L1 Immunohistochemistry: Assays, Scoring Systems, and Reporting	3.20 pm – 4.00 pm	Tanuja Shet Tata Memorial Hospital
Liquid biopsy and emerging test in lung and breast cancer	4.00 pm – 4.30 pm	Trupti Pai Tata Memorial Hospital
<b>Open forum – Q &amp; A</b>		
<b>Valedictory Function with High Tea</b>		

Time: 6:30 pm onwards (Banquet with Cultural Programme at Jubilee Hall, RIMS)