

27TH INDO-US FLOW CYTOMETRY WORKSHOPS - 2026

FLOW CYTOMETRY : PRINCIPLES AND APPLICATIONS IN BIOLOGICAL RESEARCH AND CLINICAL DIAGNOSTICS

1-DAY CME*

“Emerging Trends In Clinical Flow Cytometry”

INTERNATIONAL CONFERENCE

“Precision Medicine in Cancer”

JOINTLY ORGANIZED BY

Trust for Education and Training in Cytometry (TETC)
and
Cachar Cancer Hospital and Research Centre (CCHRC)

VENUE

CCHRC, Silchar, Assam, India

28TH JANUARY - 1ST FEBRUARY 2026

HIGHLIGHTS

RESEARCH WORKSHOP

Decoding Cells: Flow Cytometry in Biological Sciences

28th – 30th January 2026

Fundamentals of Flow Cytometry, Quality Control and Assurance (QC & QA), Machine Setup, Sample Preparation, Cell Cycle, Apoptosis, Proliferation Multicolor Experimental Designing, Compensation, Intracellular Staining, Small Particle Analysis, Multiplex Bead Array, Cell Sorting and Spectral Flow Cytometry, Data Analysis and Presentation (Basic & High Dimensional)

CLINICAL WORKSHOP

Flow Cytometry for Clinical Diagnostics & Disease Monitoring

28th – 29th January 2026

Immunophenotyping of Leukaemia/Lymphoma, MRD, PNH, PID, Cross Match, TBNK Analysis, Platelets Activation, FCM in Non-Hematological Disorder, Stem Cell Enumeration, Data Analysis

*1-DAY CME (Credit hours will be awarded from Assam Council of Medical Registration)

30th January 2026

- Emerging Trends In Clinical Flow Cytometry

International Conference
Precision Medicine in Cancer

31st January – 1st February 2026

Multi-omics in cancer research, Computational Biology & AI, ICGA consortium, Genome India Project, Spatial Genomics, Drug Discovery, Functional Genomics, Companion Diagnostics, Tumour Microbiome, CAR T Cell Therapy, Oral & Poster Presentations

Awards

- Annual TETC Best Published Paper Awards: Research and Clinical
- Dr. Awtar Krishan Award,
- Dr. Michael Ormerod Memorial Award
- Dr. S Krishnamurthi Precision Medicine Excellence Award
- Major Ashish K Roy Excellence Award
- TETC Award for Best Oral and Poster Presentations

Registration Link

<https://forms.gle/zqgWcxAvB46XBSAj8>

Last Date of Registration:
10th Jan 2026



27TH INDO-US FLOW CYTOMETRY WORKSHOPS - 2026

FLOW CYTOMETRY : PRINCIPLES AND APPLICATIONS IN
BIOLOGICAL RESEARCH AND CLINICAL DIAGNOSTICS

1-DAY CME

“Emerging Trends In Clinical Flow Cytometry”

INTERNATIONAL CONFERENCE

“Precision Medicine in Cancer”

JOINTLY ORGANIZED BY

Trust for Education and Training in Cytometry (TETC)
and
Cachar Cancer Hospital and Research Centre (CCHRC)

VENUE

CCHRC, Silchar, Assam, India

28TH JANUARY - 1ST FEBRUARY 2026

INVITED FACULTY

INTERNATIONAL

- Paul Wallace, USA
- William Telford, USA
- Rui Gardner, USA

NATIONAL Research

- Hemant Agrawal
- Rekha Gour
- Vivek Tanavde
- Anugya Bhatt
- Rajeev Kumar
- Litika Vermani
- Abhishek Pandeya

Clinical

- Prashant Tembhare
- Khaliquur Rahman
- Ruchi Gupta
- Nitin Dayal
- Maya Gupta
- Monoj K Deka
- Anuradha Talukdar

INDO-US WORKSHOP COMMITTEE

Chief Patron

- Awtar Krishan, USA

Patrons

- Paul Wallace, USA
- P. N. Razdan, India
- Arvinder Singh, India

Chairperson

- Rekha Gour, India

Organizing Secretary

- Hemant Agrawal, India

Members

- William Telford, USA
- Vivek Tanavde, India
- Khaliquur Rahman, India
- Ruchi Gupta, India
- Maya Gupta, India
- Anugya Bhatt, India

CCHRC ORGANISING COMMITTEE

Patron

- R. Ravi Kannan

Chairpersons

- Rajeev Kumar
- Anuradha Talukdar

Co-Chairperson

- Monoj K Deka

Organizing Secretary

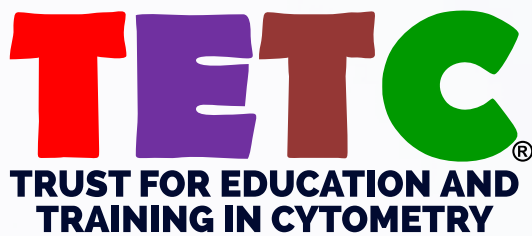
- Litika Vermani

Joint Org. Secretary

- Santhoshkumar R

Members

- Poulome Mukherjee
- Iqbal Bahar
- Ananya Debnath
- S Bidya Mohan Singha
- Debabrata Dutta
- Abhijit Nath
- Partha Pratim Sarma
- Rajib Dey
- Purnendu Debroy
- Dharshana
- Amal Dhar
- Pannar Hussain Borbhuuya
- Jewel Laskar



Building Cytometry Community

PROUDLY ANNOUNCES

TETC AWARD 2026

for the BEST PUBLISHED PAPER

RESEARCH [1] & CLINICAL [1]

LAST DATE OF SUBMISSION - 05TH JANUARY 2026



OPEN FOR ALL

AWARD GUIDELINES AND CRITERIA

PURPOSE: The purpose of the TETC Best Published Paper Award is to recognize and promote quality contributions to academic and clinical research among students, scholars and scientists.

ELIGIBILITY: All full papers published or under publication in the peer reviewed journals between years 2022-2026, regardless of the status of the first authors (i.e., scholar, student, educator, clinician, scientist or professional, etc.) are eligible for competition for the TETC Best Published Paper Award.

EXCLUSIONS: The papers authored or co-authored by TETC committee and TETC members will not be taken into consideration.

AWARD SELECTION COMMITTEE WORK: The Scientific Committee members formed by the TETC committee will score candidate papers. The accepted paper receiving the highest scores in the review process in research and clinical category (one each) will be chosen for the award.

AWARD CANDIDATES ANNOUNCEMENT: Author of the selected paper will be informed on or before 15th January 2026 and the winner candidates will be also announced on the TETC homepage.

AWARD CRITERIA: The Scientific Committee will consider innovation, significance to the research community, scientific impact and technical excellence.

SUBMISSION: The paper should be submitted at indiatetc@gmail.com on and before 5th January 2026.

Winners will receive the award and have the opportunity to present their work at

**27th INDO-US Flow Cytometry Workshops, CCHRC, Silchar, India
between 28th January - 1st February 2026**

Winner will be awarded with : • Certificate • Memento • Cash Prize

**TETC will provide additional support of Rs. 5000 for travel and accommodation
for awardees from outside Silchar**

ISSUES: In case of any issue arising, TETC holds the right for final decision.

**For more information,
please visit our website www.tetc.in/2026**