Event Highlights

- ♦ 32 hours of academic extravaganza
- Topics covering cutting research and clinical applications in cellular analysis.
- MI-FlowCyt standard & Flow Cytometry Data Presentation
- Assay validation of quantitative rare event analysis ۲
- Cytometry Analysis and Deep Learning ٠
- Changing Paradigms of Automation in Flow Cytometry ٠
- Flow-cytometry to Single-cell Sequencing
- Understanding Disease Biology at Single Cell Level
- Travel awards; TCS award for Basic and Clinical Cytometry work; Awards poster & oral presentations.
- CME Credit hours from Delhi Medical Council*
- Multiple workshops covering Basics to Multi-Omics

*Awaited

Workshops	Dates
Measurable Residual Disease (MRD)	26-27 October, 2023
Basics of Flow Cytometry	26 October, 2023
Transplant Immunology	26 October, 2023
Primary Immunodeficiency Disorders	27 October, 2023
Advancing Research Through Cell Sorting	26 October, 2023
Multi-Omics at the Single Cell Level	27 October, 2023

Dear Friends

On behalf of the organizing committee of the 15th Annual conference of The Cytometry Society (TCS) [www.tcs.res.in], India, it gives us immense pleasure to invite you for an academic extravaganza in the speciality of cytometry at the All India Institute of Medical Sciences (AIIMS), New Delhi. The programme is scheduled from 26th October -29th October 2023, with two days dedicated to the Annual Meeting of The Cytometry Society (28th & 29th October) preceded by multiple parallel hands-on workshops on 26th & 27th October 2023. This meeting will be a realistic opportunity for better understanding of the technology of Cell cytometry and its impact in medical and basic sciences. The objective of this meeting is to share the valuable research along with very valuable expert perspectives gathered while managing the clinical and research facilities in this arena. The guidelines, recommendations, and expert opinions presented here will be an amalgamation of the current information with the pre-existing knowledge.

Confirmed international faculty include Prof. (Dr) Sindhu Cherian (University of Washington, Seattle, WA, USA), besides, all the key opinion leaders at the National level will be participating in this event. The meeting is envisaged to provide a unique platform for medical practitioners as well as basic scientists and researchers to meet and exchange ideas and information on the most recent innovations, trends, and concerns with the experienced faculty of internationally recognized authorities in the fields of Cytometry. We hope that this meeting will disseminate the new information far and wide and benefit all the attendees.

The organizing committee of the 15th TCS Annual Conference & Workshops welcomes you one & all. We are extremely delighted to host this integrative event at our center and sincerely hope that you shall enjoy the scientific deliberations in similar enthusiasm as we have had in getting this together.



The Cytometry Society-India **15th Annual Conference & Workshops** 26th -29th October, 2023 Theme: From Basics to Multi-Omics



Dr. Nitin Daval EC Member, The Cytometry Society-India

- Dr. Sanjeev Dr. Smeeta (Dr. Deepshi
- Dr. Rupesh S
- Dr. Sandeep
- Dr. Kamal G

Venue All India Institute of Medical Sciences, New Delhi

For Registration Website: https:://cytomteryindia.org/registration



Scan OR Code

For Abstracts & Awards Website: https:://cytomteryindia.org/abstract





Patrons

Dr. M. Srinivas Director, AIIMS, New Delhi

Dr. Sushma Bhatnagar Chief, Dr. BRAIRCH, AIIMS, New Delhi

Organizing Chairperson

Dr. Ritu Gupta President, The Cytometry Society-India

Organizing Secretary

Dr. Anil Handoo Vice-President, The Cytometry Society-India

Co-Organizing Secretary

Organizing Committee

K. Gupta	Dr. Sachin Jain
G.	Dr. Gurvinder Kaur
Thakral	Dr. Lata Rani
Srivastava	Mr. G.Srinivas
Rai	Dr. Rahul Sharma
Gulati	Mrs. Saroj Singh



15th TCS Annual Meeting 2023 Venue: JLN Auditorium, AllMS, New Delhi Dates: 28th & 29th October, 2023 Theme: From Basics to Multi-Omics

	Scientific Program: Day 1	
	28th October, 2023	
	Plenary Session	
	Session Chaired By - Prof. Tejinder Singh & Prof. DK	
Time Slot	Topic/Event	Speaker
9:00 - 9.45	Journey of Flow Cytometry in India	Dr. Sumeet Gujral
9:45 - 10:15	Inauguration & Welcome Address	
10:15-10:45	TEA/COFFEE BREAK	
Ses	sion 1: Chaired By - Prof. Sameer Bakhshi & Prof. Pu	ınit Kaur
10:45 -11:30	The interplay between genetics and lineage in acute leukaemia diagnosis	Dr. Sindhu Cherian
11:30 -12:00	Dissecting hematological malignancies: Flow- cytometry & Single-cell sequencing	Dr .Ritu Gupta
12.00-12.30	The Ooh, The Aah and The Ouch of - Assay valida- tion of quantitative rare event data acquisition	Dr. Urmi Chatterjee
12.30 - 13:00	Cytometry Analysis and Deep Learning	Dr. Anubha Gupta
13.00-13:30	Ethical issues/Professional Misconduct	Dr. Girish Tyagi/Dr. Arun Gupta
13.00-14:00	LUNCH BREAK	
	ion 2: Chaired By - Prof. Vibha Tandon & Prof Kalpa	na Luthra
14:00-14:30	The cellular path to pathogenesis- A tale of 3 viruses	Dr. Vainav Patel
14:30-15:00	Flow-cytometry approach for diagnosis, classifica- tion and monitoring of T-cell CLPD	Dr. Prashant Tembhare
15:00-15:30	Chasing the immune checkpoint molecules in HIV- TB co-infection	Dr. Sunil Arora
15:30-16:00	The Future of Discovery: Bridging the intersection of spatial imaging with high parameter spectral flow cytometry	Dr. Robert Balderas
16:00-16:15	TEA/COFFEE BREAK	
Chaired B	Session 3: TCS Best Paper Awards' Presentation y - Prof Jyoti Kotwal, Prof. Amar Das Gupta, Prof. H.	
16:15-16:30	TCS Best Paper Awards' Presentation-Basic Science	
16:30-16:45	TCS Best Paper Awards' Presentation- Clinical	
	Session 4: Poster Evaluation & TCS EC Meeting nical: Judge- Dr. Arul Selvi, Dr. Manupdesh Sachdeva	, Dr. Nitin Dayal
	isic: Judge- Dr. Gurvinder Kaur, Dr, Mayank Singh, I	Maya R. Gupta
	Isic: Judge- Dr. Gurvinder Kaur, Dr, Mayank Singh, Poster Session Evaluation & Networking	Maya R. Gupta

	Scientific Program: Day 2	
	29th October, 2023	
	Plenary Session	
	By - Prof. Sanjeev K Gupta, Dr. Tanima Dwivedi, Dr. A	Amrita Saraf
Time Slot	Topic/Event	Speaker
9:00 -9.45	Getting Ready for MRD Assessment in the Era of Immunotherapy	Dr. Sindhu Cherian
9.45-10.30	Special Session Chaired By - Dr. Anil Handoo & Dr. Sindhura Laxmi	Dr. H. Krishnamurthy
10:30-11:00	TEA/COFFEE BREAK	
Session	1: Parallel Sessions - Basic Sciences (Conference Hall, Chaired By - Dr. Vinita Agarwal & Dr. Deepshi Thaki	
11:00 -11:20	Tumour associated MDSCs in WM	Dr. Vaishali Bhardwaj
11:20 -11:40	Disease Biology at Single Cell Resolution	Dr. Sunil Raghav
11.40 -12.00	Unlocking the role of proinsulin in type-1 diabetes; from a key autoantigen to a primary therapeutic target	Dr. Naresh Sachdeva
12.00-12.20	Mesenchymal Stem Cells-Platelet interactions & wound healing	Dr. Anugya Bhatt
Ses	sion 1: Parallel Sessions - Clinical Sciences (JLN Audit Chaired By - Dr. Namrata Awasthi, Dr. Chandan Kun	
11:00 -11:20	Translational approach for assay menu expansion in a clinical flow cytometry lab	Dr. Paresh Jain
11:20 -11:40	Immunophenotype variants of normal populations- Circumventing pitfalls in MRD reporting	Dr. Kunal Sehgal
11.40 -12.00	Diagnosis beyond typical immunophenotypic finger- print entities - Myelodysplasia - A Pattern Approach	Dr. P.G.Subramanian
12.00-12.20	Going beyond conventional flow cytometric testing - Platelet Activation Tests	Dr. Rutvi Dave
	•	
12.20-13:00	General Body Meeting of TCS	
13.00 - 14:00	LUNCH BREAK	
Session 2: Parallel Sessions (Oral Papers) Clinical Science- Judges: Dr. Mrinalini Kotru, Dr. Tushar Sehgal, Dr. Sarika Singh Basic Sciences- Judges: Prof. Sunil Raghav, Dr. Surender Sherawat, Dr. Priyavadhana		
14:00-15:30	Oral Papers-Clinical Sciences (JLN Auditorium)	
14:00-15:30	Oral papers- Basic Sciences (Conference Hall)	
15:30-15:45	TEA/COFFEE BREAK	
	Session 3: Chaired By—Dr. Garima Jain	
15:45-16:00	Single Cell Sorting	Dr. Sushilkumar D. Ramdasi
13.43-10.00		
16:00-16:20	PCPRO and Myeloma-MRD screening	Dr. Dragan Jevremovic
	PCPRO and Myeloma-MRD screening Flow Cytometry approach for rare event analysis AWARDS, VALEDICTORY & TEA	Dr. Dragan Jevremovic Dr. Pradeep Rai





15th TCS Annual Conference & Workshops 2023 Theme: Workshop on Measurable Residual Disease (MRD) Venue: Dr. Ramalingaswamy Board Room, AllMS, New Delhi Dates: 26th & 27th October, 2023

Workshop Coordinators: Dr. Sachin Jain & Dr. G. Smeeta

FACULTY

Dr. Sindhu Cherian [LEAD FACULTY]

Associate Director of the Hematopathology Laboratory at the University of Washington Dr Ritu Gupta

Professor & Head, Laboratory Oncology, AIIMS, New Delhi

Scientific Program			Scientific Program: Day 1	
27th October,		26th October, 2023		
Session 1: 9:30 -			Session 1: 9:00 - 11:30	
Торіс	Time	Speaker	Торіс	Time
Re-cap of Day 1		Dr. Ranjit K Sahoo	Importance of MRD in Hematological Malignancies	09:00 - 09:15
		Dr. Sindhu Cherian	Introduction to MRD: Basics & Methods of MRD monitoring	09:15 - 10:45
Approach to CLL/Hairy Cell Leukemia M template generation, internal controls & ar	09:45 - 10:15	Dr Anil Handoo	Assay Performance Characteristics in Flow cytometry	10:45 - 11:30
	10.15 11.15		TEA/COFFEE BREAK	11:30 - 11:45
CLL/Hairy Cell Leukemia MRD - Concep	10:15 - 11:15		Session 2: 11:45 - 13:30	
TEA/COFFEE BREA	11:15-11:30	Dr. Karthik Bommannan	Approach to B ALL MRD: Panel design, template generation, internal controls & analysis	11:45 - 12:15
Session 2: 11:30 -		Dr G Smeeta/Dr Nupur		12.15 12.20
Approach to AML MRD: Panel design, te	11:30 - 12:00	Das	B-ALL MRD - Concepts & Case Studies	12:15 - 13:30
internal controls & analysis	11.30 - 12.00		LUNCH BREAK	13:30 - 14:00
AML MRD - Concepts & Case Studies	12:00 - 13:00		Session 3: 14:00 - 15:30	
Challenges in MPAL Through Case Studio	13:00—13:30	Dr Jasmita Das	Approach to T ALL MRD : Panel design, template generation, internal controls & analysis	14:00 - 14:30
LUNCH BREAK	13:30 - 14:00	Dr Manupdesh Sachdeva	T-ALL MRD: Concepts & Case Studies	14:30 - 15:30
Session 3: 14:00 -			TEA/COFFEE BREAK	15:30 - 15:45
Infinicyt Software	14:00 - 15:00		Session 4: 15:45 - 17:15	
Report formats - What's it that makes a go	15:00 - 15:30	Dr Ritu Gupta	Approach to Myeloma MRD: Panel design, template generation, internal controls & analysis	15:45 - 16:30
Conclusion, Feedback and plans for subse	15:30—16:00	Dr Khaliq-Ur-Rahman	Myeloma MRD - Concepts & Case Studies	16:30 - 17:15
ТЕА	16:00 - 16:30	<u>↓</u>		



Scientific Program: Day 2 27th October, 2023 Session 1: 9:30 - 11:15 Speaker Dr Anil Handoo Hairy Cell Leukemia MRD: Panel design, Dr Prashant Tembhare n, internal controls & analysis Dr Naveen Aggarwal Dr Prashant Tembhare eukemia MRD - Concepts & Case Studies **TEA/COFFEE BREAK** Session 2: 11:30 - 13:30 MRD: Panel design, template generation, Dr. Sindhu Cherian Dr. Tina Dadu Dr. Sanjeev K. Gupta Session 3: 14:00 - 16:00 Dr. Sachin Jain hat's it that makes a good report? Dr. Kunal Sehgal ack and plans for subsequent meetings All Faculty



15th TCS Annual Conference & Workshops 2023 Venue: Central Core Research Facility (CCRF) & Set Studio 1, Convergence Block, AllMS, New Delhi

V	Vorkshop Theme: Advancing Research Through Cell	Sorting
	26th October, 2023	
Coordinato	rs: Dr. Rupesh Srivastava; Dr. Rahul Sharma; Dr. Sandeep Ra	ai ; Mr. G. Srinivas
	FACULTY	
	Dr. Kalpana Luthra Department of Biochemistry, AIIMS, New Delhi Dr. Rupesh Shrivastava Department of Biotechnology, AIIMS, New Delhi Dr. Rahul Sharma Centralized Core Research Facility (CCRF), AIIMS, New De Dr. Sandeep Rai echnical Officer, Laboratory Oncology, Dr. BRA IRCH , AIIMS, N Mr. G Srinivas Technical Officer, Center for Cellular & Molecular Biology (CCM	New Delhi
	Scientific Program	
Registration: 8:45 - 9:15		
Session 1: 9:15 - 11:30 (SET Studio 1)		
Time	Торіс	Speaker
09:15 - 09:30	Welcome Address	Dr. D.K. Mitra
09:30- 10:00	Introductory talk: Unlocking the Power of Cell Sorting	Dr. Kalpana Luthra
10:00 - 11:00	Cell Sorting Strategies: Practical & Technical perspective	Dr. Vinay Gupta
11:00 - 11:30	Question & Answer	All Faculty
11:30 - 11:45	TEA/COFFEE BREAK	
	Session 2: 11:45 - 13:30	
11:45 - 13:30	Sample Processing (Human Blood sample)	All Faculty
13:30 - 14:00	LUNCH BREAK	T
	Session 3: 14:00 - 16:00	
14:00 - 15:30	Demonstration of cell sorting (4 way /single cell) & purity check	All Faculty
15:30 - 15:45	Troubleshooting, Do's & Don'ts in cell sorting	All Faculty
15:45 - 16:00	Conclusion & Feedback	Organizing Team
16:00 - 16:30	TEA	

	Workshop Theme: Multi-Omics at the Single Co	ell Level	
	27th October, 2023		
С	Coordinators: Dr. Deepshi Thakral; Dr. Lata Rani; Dr. Murali Manohar*		
	FACULTY		
	Dr. Ritu Gupta* Laboratory Oncology, Dr. BRA-IRCH, AIIMS, New I Dr. Arindam Maitra Associate Director, NIBMG, Kalyani, West Benga Dr. Rajesh Pandey Principal Scientist, CSIR-IGIB, New Delhi Dr. Deepshi Thakral Senior Scientist, Laboratory Oncology, Dr. BRA-IRCH, AIIMS Dr. Lata Rani cientist, Centralized Core Research Facility (Genomics), AIIM Dr. Murali Manohar* Scientist, Laboratory Oncology, Dr. BRA-IRCH, AIIMS, N	l S, New Delhi IS, New Delhi	
	Scientific Program		
	Registration: 8:45 - 9:15 (SET Studio 1)		
Session 1: SET Studio 1; Chaired By: Prof. Madhulika Kabra			
Time	Торіс	Speaker	
09:15 - 09:30	Welcome Address	Dr. Ritu Gupta	
09:30- 10:00	Single Cell Omics facilitating Canonical and Non-Canonical understanding of the host immune response	Dr. Rajesh Pandey	
10:00 - 10:45	Our journey from bulk to single-cell transcriptomics in oral cancer: Novel insights and new horizons	Dr. Arindam Maitra	
10:45 - 11:30	TEA/COFFEE BREAK		
	Session 2: Parallel Sessions: BD Rhapsody Workflow (SE	T Studio 1)	
11:30 - 11:45	Overview of the workshop	Dr. Deepshi Thakral	
11:45 - 12:30	Latest trends in Single Cell Multi-Omics and its applications	Dr. Romsha Kumar	
12:30 - 13:00	Tips and tricks of sample preparation	All Faculty	
	Session 2: Parallel Sessions: 10X Sequencing workflow		
11:30 - 11:45	Overview of the workshop	Dr. Lata Rani	
11:45 - 12:30	Biology at True Resolution: Resolve biological complexity with Single Cell Solutions	Dr. Sachin Minhas	
12:30 - 13:00	Tips & Tricks of Sample Preparation	Santosh Sarma	
13:00 - 14:00	LUNCH BREAK		
14:00 - 16:00	Session 3: Parallel Sessions (Wet Lab Demonstration)	All Faculty	
16:00 - 16:15	TEA/COFFEE BREAK		
S	Session 4: Parallel Sessions: BD Rhapsody Data Analysis (S	ET Studio 1)	
16:15 - 17:00	Data Visualization and analysis	Dr. Xiaohui Man	
	Session 4: Parallel Sessions: 10X Data Analysis (CC	CRF)	
16:15 - 17:00	Data Visualization and analysis	Anuja Mishra	
17:00 - 17:15	Conclusion & Feedback	All faculty	
* Supported by Research Grant from SERB, DST (SPG/2021/004460)			





15th TCS Annual Conference & Workshops 2023 Venue: Center for Medical Education & Technology (CMET), AIIMS, New Delhi

	Workshop Theme: Transplant Immunology	
	26th October, 2023	
	Coordinators: Dr. Gurvinder Kaur & Dr. Nitin Dayal	
	FACULTY	
Dire	Dr Dolly Daniel d, Department of Immunohaematology & Transfusion Medicine, O Dr Aseem Tiwari ector, Department of Transfusion Medicine, Medanta -The Medicit Dr. Nitin Dayal HOD Hematology, Max Super Speciality Hospital, Saket, New Dr. Gurvinder Kaur Scientist, Laboratory Oncology, AIIMS New Delhi Dr Mohit Chowdhary , Department of Transfusion Medicine, Indraprastha Apollo Hospital	ry, Gurugram Delhi
	Scientific Program	
	Registration: 8:45 - 9:00	
	Session 1: 9:00 - 11:30	
Time	Торіс	Speaker
09:00 - 10:00	Evolution of Transplant Immunology	Dr. N.K. Mehra
10:30- 10:30	An approach to Antibody testing in transplantation	Dr. Dolly Daniel
10:30 - 11:00	CDC Crossmatch - Principle, methodology, analysis, interpreta- tion, modifications & pitfalls	Dr. Aseem Tiwari
11:00 - 11:30	CDC Crossmatch - Concepts & Case Studies	Dr Gurvinder Kaur
11:30 - 11:45	TEA/COFFEE BREAK	
Session 2: 11:45 - 13:30 Session Chair: Dr. Nidhi Kabra		
11:45 - 12:15	Flow Cytometry Crossmatch - principle, methodology, analysis, interpretation, modifications & pitfalls	Dr. Nitin Dayal
12:15 - 12:45	Flow Crossmatch - Case Studies	Dr Gurvinder Kaur
12:45 - 13:30	The Good, The Bad and The Ugly of Luminex Crossmatch - principle, methodology, analysis, interpretation and Cases	Dr Mohit Chowdhary
13:30 - 14:00	LUNCH BREAK	
	Session 3: 14:00 - 16:00	
14:00 - 14:30	HLA Antibody screening PRA - Flow cytometry Vs Luminex	Dr. Aseem Tiwari
14:30 - 15:30	SAB - principle, methodology, analysis, interpretation	Dr. Dolly Daniel
15:30 - 15:45	TEA	
15:45 - 17:00	Case Studies	All faculty

Workshop Theme: Primary Immunodeficiency Diseases 27th October, 2023 Coordinators: Dr. Sabina Langer & Dr. Ananthvikas Jayaram FACULTY Dr. Manisha Madkaikar Scientist G & Director, ICMR National Institute of Immunohaematology, MUMBAI Dr. Nita Radhakrishnan Head of Pediatric Hematology Oncology, Post Graduate Institute of Child Health, Noida, UP Dr. Sabina Langer Sr. Consultant Hematology, Sir Ganga Ram Hospital, New Delhi Dr. Ananthvikas Jayaram Pathologist. Neuberg Anand Reference Laboratory, Bangaluru Dr. Manas Kalra Sr. Consultant , Paediatric Haemto-Oncology, Sir Ganga Ram Hospital, New Delhi **Scientific Program** Registration: 8:45 - 9:15 Session 1: 9:15 -Topic Time 09:15 - 09:30 Welcome Address 09:30-10:00 Introduction to IEIs with emphasis on l The role of flow cytometry in the array 10:00 - 10:45 diagnosis of IEI - An ove Normal lymphocyte phenotypes - Variat 10:45 - 11:30 tions relevant to clinical p 11:30 - 11:45 **TEA/COFFEE BRE** Session 2: 11:45 - 13 Chaired By: Dr. Vijay Kumar & D Panel design for a lymphocyte subset assa 11:45 - 12:30 basic recommendations and best practices Case based discussion on interpretation of 12:30 - 13:00 Analysis in IEI 13:30 - 14:00 LUNCH BREAK Session 3: 14:00 - 16:00 (Wet) 14:00 - 15:00 Case based discussion on interpretation of

15:00 - 15:30

15:30 - 15:45

15:45 - 16:00

16:00 - 16:30



Session 1: 9:15 - 11:30	
Торіс	Speaker
Welcome Address	Dr. Sabina Langer
Introduction to IEIs with emphasis on lymphocyte disorders	Dr Nita Radhakrishnan
The role of flow cytometry in the array of diagnostic tools for diagnosis of IEI - An overview	Dr. Manisha Madkaikar
Normal lymphocyte phenotypes - Variations in reactive condi- tions relevant to clinical practice	Dr. Ananthvikas Jayaram
TEA/COFFEE BREAK	
Session 2: 11:45 - 13:30 Chaired By: Dr. Vijay Kumar & Dr. Shailja Shukla	
Panel design for a lymphocyte subset assay in the context of IEI - basic recommendations and best practices	Dr. Sabina Langer
Case based discussion on interpretation of Lymphocyte Sub-set Analysis in IEI	DI. Sabilla Langer
LUNCH BREAK	
Session 3: 14:00 - 16:00 (Wet Lab Demonstration)	
Case based discussion on interpretation of LSSA in IEI	Dr. Ananthvikas Jayaram
What happens after flow? Role of genomics & phenocopies	Dr Manas Kalra
Report formats - What's it that makes a good report?	Dr. Ananthvikas Jayaram
Conclusion, Feedback and plans for subsequent meetings	All faculty
TEA	



15th TCS Annual Conference & Workshops 2023 Theme: Basics of Flow Cytometry Venue: FACS Academy Jamia Hamdard, New Delhi Dates: 26th October, 2023

Coordinators: Dr. Vivek Singh & Mr. Swapnil Walke

FACULTY

Dr H Krishnamurthy (Lead Faculty) Scientific Officer 'G', National Institute of Biological Sciences (NCBS), Tata Institute of Fundamental Research, Be Dr Hemant Agrawal Director, Flow Cytometry Solutions Pvt. Ltd. Dr. Vivek Singh Scientist, Laboratory Oncology, Dr. BRA-IRCH, New Delhi Mr. Swapnil Walke Senior Application Manager, BD Biosciences

	Scientific Program	
	Registration: 8:45 - 9:30	
	Session 1: 9:30 - 11:30	
Time	Торіс	
09:30 - 09:45	Welcome & Introduction	Dr. Vivek S
09:45-11:30	Basic concepts of Flow Cytometry	Dr. H. Kris
11:30 - 11:45	TEA/COFFEE BREAK	
	Session 2: 11:45 - 13:30	
11:45 - 12:45	Concept of Instrument QC	Dr. Swapni
12:45 - 13:30	Flow Cytometry Data Analysis and Presentation	Dr. Heman
13:30 - 14:00	LUNCH BREAK	
	Session 3: 14:00 - 16:00	
14:00 - 15:00	Instrument overview & QC	Dr. Manish
15:00 - 15:30	Voltage optimization and compensation	Dr. H. Kris
15:30 - 16:30	Six-Color T-B-NK data acquisition and analysis	Dr. Manish
	TEA	



Bengaluru
Speaker
Singh
ishnamurthy
nil Walke
nt Agrawal
sha Suthar
ishnamurthy & Mr. Swapnil Walke
sha Suthar & Mr. Swapnil Walke