Important Dates
• Registration Open: June 15 2017
• Early Bird Registration closed: August 15 2017
• Last date for Abstract Submission: 31 July 2017
• Intimation of Abstract Acceptance: 15 August 2017
• 10th TCS Annual Event: 28-31 October 2017
• Workshop on 'Application of Flow Cytometry in Health and Disease': 29th -31st October 2017

Patron:
Dr. Asha Kishore, Director, SCTIMST

Chair:
Dr. HK Varma, Head, BMT WING,

President:
Dr. Lissy K Krishnan
Dr. Rekha A Nair, RCC

Organizing Secretary
Dr. Anugya Bhatt, SCTIMST
Dr. Priya Mary Jacob, RCC

Co-Organizing Secretary
Dr. Santosh Kumar, RGCB

Contact persons
Dr. Anugya Bhatt
SCTIMST, Trivandrum
email id: anugyabhatt@gmail.com
9446150443

Dr. Priya Mary Jacob
RCC, Trivandrum
email id: drpriyasumod@gmail.com
9447138584

Venue of Meeting:
BMT Wing, SCTIMST, Bench to Bed side

Regional Cancer Centre, Hands to help

Rajiv Gandhi Centre for Biotechnology
Way to Innovation

10th TCS Annual Meeting & Workshop on 'Applications of Flow Cytometry in Health & Disease'
*Sree Chitra Tirunal Institute for Medical Sciences and Technology
*Regional Cancer Centre
*Rajiv Gandhi Centre for Biotechnology
Trivandrum
October 28-31st, 2017
About the Society
Cytometry is a rapidly growing powerful technique used in basic and clinical research which offers great opportunities to the scientists in translational and applied research and provides diagnostic and therapeutic tools to the clinician. Cytometry is in its infancy in India and TCS actively promotes training and knowledge dissemination.

Who should attend
This event is for you if you want to share your flow experience with pioneers in the field, learn flow cytometry, or upgrade your expertise in modern applications of flow cytometry. Come and join us.

Call for Abstracts:
We invite researchers from different streams to submit their work for oral/poster presentation. Abstract submission will be open from 15th June 2017 and last date for submission is 31st July 2017. For more details please visit www.tcs.res.in.

Best paper Award:
Submit your full paper published after July 2015 for Best paper award. Best paper award is given in the field of Basic Sciences and Clinical Sciences separately. Grab the opportunity.

Travel Support (n = 20):
TCS will provide travel support to the student delegates for a maximum of 5000/-INR per student. There are many, catch one.

Registration:
Participants of the Annual TCS meet and workshop are requested to register. Registration fee can be paid through online payment. Please visit the TCS website for further details. Registration form can be downloaded from the website.

About the Meeting
This meeting and the Workshop is an event, where pioneers of the field come together to share their expertise. A platform for open discussions, for clearing any doubts related to Cytometry, learn new applications and know about advancements in the field. It’s an opportunity for clinicians, basic scientists, researchers, and technicians to come together to learn new dimensions in Cytometry.

International Society for Advanced Cytometry (ISAC) Lecture Series
We are happy to announce that ISAC is supporting this event by providing travel support to one International faculty for this event.

Thiruvananthapuram
The History of Thiruvananthapuram, the state capital of Kerala, dates back to 10th Century AD. The city and several other places occupy an important place in ancient tradition. This district, holds a number of tourist spots such as hill stations, back waters, beaches, lagoons, and wild life sanctuaries, that reflects the beauty of Kerala. With its evergreen mountains, dense forests, stately palms, swift flowing rivers, extensive backwaters and blue lagoons, it looks like a fairyland. This atmosphere of beauty and peace has nurtured religion and art in Kerala and enabled her to become a precious gem in the necklace of Indian culture.

About the Meeting
This meeting and the Workshop is an event, where pioneers of the field come together to share their expertise. A platform for open discussions, for clearing any doubts related to Cytometry, learn new applications and know about advancements in the field. It’s an opportunity for clinicians, basic scientists, researchers, and technicians to come together to learn new dimensions in Cytometry.

Lectures and wet labs
- Cell Cycle Analysis
- Apoptosis
- Stem Cell Analysis
- Antibody Titration
- Chronic lymphoproliferative disorders
- Monitoring of oxidative stress
- Cytokine & chemokine analysis
- Multiparametric immunophenotyping
- Multiple Myeloma
- MRD

After 15th Sep 2017, an additional late fees of Rs. 2000 will be applicable on all categories. The registration fee includes study material, and Lunch on all meeting days.

Faculty
Dr. Awtar Krishan, USA
Dr. H Krishnamurthy, India
Dr. Vivek Tanaade, India
Dr. Sindhu Cherian, USA
Dr. William G Telford, USA
Dr. Mitali Chatterjee, India
Dr. Sumeet Gujral, India
Dr. Kunal Sehgal, India
Dr. Anis Larbi, Singapore
Dr. Brent Wood, USA

<table>
<thead>
<tr>
<th>Category</th>
<th>Dates</th>
<th>TCS member INR</th>
<th>TCS Non-member INR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCS Meeting</td>
<td>28-29th Oct</td>
<td>3500</td>
<td>4000</td>
</tr>
<tr>
<td>Workshop</td>
<td>29th Oct</td>
<td>6500</td>
<td>7500</td>
</tr>
<tr>
<td>TCS Meeting + Workshop</td>
<td>28-31st Oct</td>
<td>1000</td>
<td>11000</td>
</tr>
</tbody>
</table>

Thiruvananthapuram
The History of Thiruvananthapuram, the state capital of Kerala, dates back to 10th Century AD. The city and several other places occupy an important place in ancient tradition. This district, holds a number of tourist spots such as hill stations, back waters, beaches, lagoons, and wild life sanctuaries, that reflects the beauty of Kerala. With its evergreen mountains, dense forests, stately palms, swift flowing rivers, extensive backwaters and blue lagoons, it looks like a fairyland. This atmosphere of beauty and peace has nurtured religion and art in Kerala and enabled her to become a precious gem in the necklace of Indian culture.