# Faculty for the Workshop Chairperson Prof. S. V. Chiplunkar

### **Organizing Secretary**

Dr. J. A. Kode

Prof. K. B. Sainis Dr. N. N. Joshi Dr. M. Madkaikar Dr. B. Shankar Mrs. R. R. Gour Ms. S. P. Vetale Mr. R. S. Patil Mr. A. A. Dar MIG Executive Committee President Prof. K. B. Sainis

### Secretary

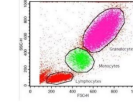
Prof. S. V. Chiplunkar

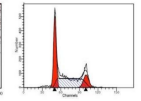
### Treasurer

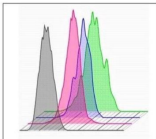
Dr. M. K. Amin

## Members

Dr. S. Sharma Dr. S. D. Banavali Dr. V. V. Khole Dr. N. N. Joshi Dr. J. A. Kode Dr. B. Shankar Ms. G. R. Mirji







# Sarting Sartin

July 10<sup>th</sup>- 11<sup>th</sup> 2014

1<sup>st</sup> Announcement



# Basic Course in Flow Cytometry HANDS-ON-WORKSHOP Organised by

MUMBAI IMMUNOLOGY GROUP

#### Venue

Advanced Centre for Treatment, Research & Education in Cancer (ACTREC), Tata Memorial Centre, Sector 22, Kharghar, Navi Mumbai - 410210



Correspondence to: Dr. Jyoti Kode, Organizing Secretary, Advanced Centre for Treatment, Research & Education in Cancer (ACTREC), Tata Memorial Centre, Sector-22, Kharghar, Navi Mumbai-410 210 Email: mig@actrec.gov.in / jkode@actrec.gov.in

> Logon to www.actrec.gov.in/MIG-index/MIG-INDEX.html for Upcoming Advanced course in Flow Cytometry

### Dear Members,

With overwhelming response, enthusiastic participation and positive feedback for 1<sup>st</sup> "Basic Course in Flow Cytometry" a handson-Workshop , MIG is happy to announce the second "Flow Cytometry Workshop" to be held at ACTREC, TMC, Navi Mumbai. The workshop will be held on July 10<sup>th</sup> and 11<sup>th</sup>, 2014. Objective of workshop is to understand the importance of Flow Cytometry as an indispensible tool in basic and clinical research . This workshop is second of the series, where postgraduate teachers and limited number of students would get an opportunity to learn applications of Flow Cytometry.

The workshop will amalgamate lectures and tutorials and also provide an opportunity to have hands-on-experience with the technique. The workshop course will cover basic instrumentation (Lasers, Optics, Fluidics, Electronics and Data processing), sample preparation for cell cycle analysis, Immunophenotyping using single and dual color staining, DNA ploidy analysis and two way cell sorting. These techniques will be demonstrated on FACSCalibur and FACSAria Flow Cytometers. The participants would get an opportunity to study modes of acquisition and analysis using CellQuest Pro, ModFit and FACSDiva softwares.

The faculty for this workshop comprises of experts in the field of Immunology and Flow Cytometry.

We look forward for your active participation in the event.

### Information for participants

- Participants should be life members of MIG.
- 25 participants will be selected.
- Completed registration form along with one page CV to be sent to Organizing Secretary.

### **Registration fee**

Cheque of Rs. 5000/- should be made payable to "Mumbai Immunology Group".

The registration fee will cover participation in the lecture/tutorials and wet workshop. The participants will receive a copy of the Lab Manual and certificate of participation. Lunch and tea will be served during workshop.

# Deadlines

Last date for receiving registration	June 15 <sup>th</sup> , 2014
form along with one page CV	
Intimation to selected participants	June 25 <sup>th</sup> , 2014
Last date for receiving registration fee	July 05 <sup>th</sup> , 2014