

Lectures and Wet labs

- Basics and Flow
- Quality Control
- Ploidy and Cell Cycle analysis
- Data analysis and Presentation

Invited Faculty

Awtar Krishan, USA
H. Krishnamurthy, India
Latha Rangan, India
Hemant Agrawal, India

THE REGISTRATION FORM SHOULD BE MAILED TO:

Organizing Secretary of Flow Application in Plant Research
Biotech Park, Sector G, Jankipuram, Kursi Road,
Lucknow - 226021, Uttar Pradesh, INDIA
Ph: +91 522 2365050, 4012091
Email: ceo@biotechpark.org.in

IMPORTANT DATES

Start of registration: 15th December 2016
Last date for standard registration: 15th February 2017
Notification of registration: 30th January 2017
Please visit following webpage for any update <http://www.biotechpark.org.in>



18th Indo-US Flow Cytometry Workshop

FLOW APPLICATION IN PLANT RESEARCH

February 21, 2017

**Biotech Park, Lucknow
&
International Society for
Advancement of
Cytometry**



Organizing Secretary
Prof. Pramod Tandon, India
Prof. Awtar Krishan, USA

WORKSHOP THEME

You are cordially invited to 18th Indo-US Flow Cytometry Workshop organized on February 21, 2017 at Biotech Park, Lucknow in association with International Society for Advancement of Cytometry. The one day event will have keynote and invited lectures from renowned scientists and academicians in the area of flow cytometry. The workshop will cover lectures along with lab modules related to basic and applied flow cytometry including usage of flow in plant research. The meeting is to address the overall goal of providing essential education and information to various stake holders that would help them in advancing the technology at their respective institutional level in addition to enabling networking among researchers. We cordially invite you to participate in the workshop.

VENUE

Biotech Park, Lucknow,

The Biotechnology Park, Lucknow located in the City of Nawabs – now transformed to a Biotechnology City, decorates Lucknow with a futuristic state of the art facility for biotechnology led enterprises. It is the only functional Biotechnology Park in the North India serving the State of Uttar Pradesh to bring biotechnology as the way of cultivating crops, living a healthy life and enriching the skills for boosting biotech industry. The Park was set up jointly by the Department of Biotechnology, Government of India & Department of Science and Technology, Government of Uttar Pradesh in the year 2002 and became fully functional in the year 2007.

Biotech Park, Lucknow is registered under the Indian society Act 21 (1868). The Park is ably-run under the guidance of the society, Governing Board, Advisory-cum-Managing committee and other duly constituted.

ELIGIBILITY

The workshop is open to all interested faculty members, scientists, research scholars, students, etc.

REGISTRATION FEE

REGISTRATION	DATE	AMOUNT
Flow Cytometry Workshop	February 21, 2017	Rs. 1500 (Students, Research Scholar, Project Staff etc.)
		Rs. 2500 (Faculty, Scientists and others)

Visit Biotech Park webpage for updates.
<http://www.biotechpark.org.in>

Contact:

Organizing Secretary of Flow Application in Plant Research
Biotech Park, Sector G, Jankipuram, Kursi Road, Lucknow - 226021, Uttar Pradesh, INDIA
Ph: +91 522 2365050, 4012091

Payment may be made by one of the following methods:

- (i) **Demand draft** in favour of, payable at “CEO, Biotech Park, Lucknow”
- (ii) **For online payment:**
Bank Name: Indian Overseas Bank
Branch Address: Sector-G, Jankipuram, Kursi Road, Lucknow
Account No. : CA-68 (179202000000068)
IFSC code: IOBA0001792

Note: Mention payment details in the registration form

18th Indo-US Flow Cytometry Workshop on Flow Application in Plant Research

February 21st, 2017

REGISTRATION FORM

1. Name (in block letters):

2. Designation:

3. Organization:

4. Address for communication:

Pin: Mobile. No:

Fax no: E-mail:

5. Academic Qualifications:

- i) M. Sc./M. Tech ii) Ph.D iii) Others

6. Specialization:

7. Experience (in years):

- a) Teaching: b) Industrial: c) Research:

8. Preferred Accommodation:

- Hostel Guest House
(On payment basis)

Kindly register me for the Indo-US Workshop on Flow Application in Plant Research to be held Biotech and Research Park.

Place:

Date: Signature of the applicant

Place:

Date: Signature of the forwarding authority, if applicable

N.B. Interested candidates may send advance soft copy of the application to avoid procedural delay.