

2-DAYS FLOW CYTOMETRY WORKSHOP

FLOW CYTOMETRY: TECHNOLOGY AND APPLICATIONS IN BIOMEDICAL RESEARCH



jointly organized by



www.amity.edu/aivi/

Amity Institute of Virology & Immunology, Amity University Uttar Pradesh, Noida
&

Flowcytometry Solutions (P) Ltd

15th & 16th Oct 2019, Noida (NCR)

Course Highlights

- Principles of Flow Cytometry and it's Applications
- Quality Assessment and Instrument Validation, PMT Voltage Settings, Threshold, Template Creation and Acquisition
- Flow Cytometry Experimental Designing
- Compensation, Data Visualization and Spread
- Flow Cytometry Controls
- Cell Heath Assays: Apoptosis & Cell Cycle
- Multicolor Immunophenotyping
- Data analysis and Presentation
- Troubleshooting & Support for Flow Data

Registration

Students/Project Trainee: Rs. 4000
Faculty/Doctor/Individual: Rs 6000
Industry Professionals: Rs 8000

Timings 9:00 am to 5:30 pm

Last Date 1st Oct 2019

Faculty

Dr. Hemant Agrawal, FlowSols
Dr Shweta Dubey, AIVI, Amity University

Why to attend?

The power of flow cytometry cannot be appreciated without correct experimental designing, panel development, acquisition, data analysis and presentation. This Flow workshop is one of its kind initiatives, where researchers will learn to change their flow data into publishable results.

Who Can Attend

Students, Researchers, Faculties, Doctors, and Industry Professionals

How to Apply

Interested researchers can send the following documents

- 1.) Filled Registration Form
- 2.) Previous experience with flow cytometry
- 3.) Reason for taking this course
- 4.) Contact details

LIMITED SEATS!!!!

Supported by

ThermoFisher
SCIENTIFIC
The world leader in serving science

Contact

Dr Shweta Dubey; sdubey@amity.edu
+91-9911315898

Amity Institute of Virology & Immunology

AMITY Institute of Virology and Immunology is dedicated to the study of biology of human, animal, plant and aquatic viruses, the pathogenesis of viral disease, the immune response towards organisms and related problems. AIVI has a highly qualified, experienced and dedicated faculty, committed towards the cause of teaching and extensive training in all the related advanced techniques. The faculty of AIVI is also committed to conduct research in basic and applied virology and immunology to advance the understanding, mechanism of disease initiation and progression as well as the methods and mechanisms involved in the control of viral diseases.

AIVI runs PhD- Virology, PhD-Immunology, M.Sc – Virology, M.Sc Immunology, M.Sc-Genomics, PG Diploma in Plant & Seed Certification, PG Diploma in Clinical Virology & Immunology and B.Sc (Hons) Life Sciences Programs. To give students wide exposure of the latest developments in the field of Virology & Immunology, AIVI has entered into collaboration with the leading laboratories and R&D centers of premier institutes in India and abroad and of the corporate sector.

REGISTRATION FORM		
1.	Name (Dr./Mr./Miss/Mrs.):
2.	Date of Birth:
3.	Gender (M/F):
4.	Educational Qualifications:
5.	Present Affiliation and Address:
6.	Mailing Address:
7.	E-mail:	Mobile no.
8.	Details of Payment: DD No. Dated:.....of Rs.	
(Signature)		
How to Apply:		
<ul style="list-style-type: none"> • Duly completed registration form should reach to Prof. Narayan Rishi, Amity Institute of Virology & Immunology, Amity University Uttar Pradesh, J-3 Block, Sector -125, Noida - 201313 UP. • The selected candidates have to pay fee in Cash / DD in favor of "Amity University Uttar Pradesh" payable at Noida latest by October 1, 2019. • E-mail ID / mobile number of the participants is must for speedy communication. • Contact for any query at nrishi@amity.edu or sdubey@amity.edu 		