

Multicolor Flow cytometry workshop

April 11th and 12th 2019

Registration Form

Full Name:.....

Designation:.....

Institution name and address:....

.....
.....
.....

Contact no:.....

Email I.D:.....

Address for correspondence:

.....
.....
.....

Mode of payment:

1.Cash, 2.Demand Draft, 3.Account transfer.

Signature:

Date:

Note: duly filled in application forms along with a scanned copy of DD/Cheque should be mailed to adil@crecident.education on or before 10-04-2019. Lunch and hi-tea will be provided. Participants are requested to take care of their boarding. Hotels are available nearby at nominal cost.

Registration Fees :

Internal members: 2500 INR

External members: 3500 INR

No of seats :25 only.

Pre registration is mandatory.

Mode of payment: CASH/DD/Account transfer

A/C Transfer details:

A/C no: 165701000019853

IFSC code: IOBA0001657.

(DD in favor of Dean, School of life sciences, B.S.Abdur Rahman Crescent institute of science and technology, payable at Vandalur, Chennai 600048)

Address for the correspondence

Chairperson

Prof. Dr. S. Hemalatha

Dean, School of life sciences, BSACIST,

dean.sls@crecident.education

Convenor

Dr. Neesar Ahmed

Dr. Shazia Jamal

Assistant Professor, BSACIST

neesar.sls@crecident.education

Shazia.sls@crecident.education

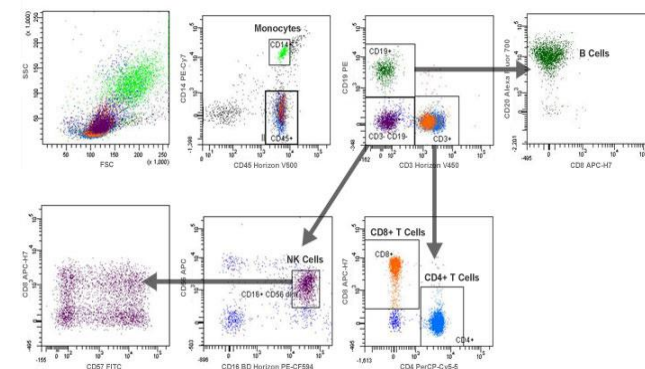
Program Coordinators

Mohamed Adil: +91 9710520522

adil@crecident.education

B. Anil Kumar, :+91 9087631541

Logesh.R, :+91 9629512910



Workshop on Clinical Flow cytometry (Multicolor)

Flow cytometry as a stand alone &
complementary technique in clinics
and research

April 11th and 12th 2019

Organized by
School of life sciences,
B.S.A. C. I.S. & T.
Vandalur, Chennai, TN 600048

About the institution

B.S. Abdur Rahman Crescent institute of science and technology, is accredited with 'A' grade by NAAC ranked 3rd among the engineering institutions in Tamilnadu in teaching, learning and resources by NIRF, MHRD. It has a track record of 34 years of excellence in offering engineering, science and management programs. For more info please visit www.crescent.education.

About the School of life sciences

School of life sciences has been established with twin objective of making the campus cross disciplinary and initiating teaching, research and training programs across interdisciplinary areas of life sciences, the school offers undergraduate, post graduate and doctoral programs in life sciences.

BD Biosciences

Becton Dickinson (BD) is an American medical technology company that manufactures and sells medical devices, instrument systems and reagents. Founded in 1897 and headquartered in Franklin Lakes,.

the company's customers include healthcare institutions, science researchers, clinical laboratories, the pharmaceutical industry, and the general public.

The BD Biosciences Unit (BD Life Sciences Segment) designs, manufactures and sells fluorescence-activated cell sorters and analysers, monoclonal antibodies and kits for cell analysis, reagent systems for life science research

About the Workshop

We are happy to announce a Workshop on Clinical Applications using flow cytometry at Crescent Institute of science and technology in collaboration with BD Biosciences, India,.

Experimental studies:

1. Clinical Human blood analysis using multi color analysis
2. Microbiological and Phycology analysis by FACS

Resource Persons

BD Technical Support team, India.

Dr.AshokKumar. P, BSACIST, Chennai.

Dr. Sivasankaran M.P, NIRT, Chennai

Dr.Nesar Ahmed, BSACIST, Chennai.

FLOW CYTOMETER HANDS ON DAY 1

Basics of Flow Cytometry

Application in Flow : Research and Clinical.

Color Overlapping and Compensation.

Live Demo of Instrumentation and Hands on.

Day 2

Multicolor Flowcytometry

Basics of Panel Design

Application in Microbiology,

Marine Studies and Cell Culture

Venue

7th floor, School Of Life Sciences,

B.S.A. Crescent institute of science and Technology. Vandalur, Chennai-48