Indian Institute of Technology

Bombay

IN COLLABORATION WITH

BD BIOSCIENCES INDIA

STRONGER TOGETHER Workshop

19th to 21st August 2025



1. Presentation

3. Aquisition

2. Sample preparation

4. Flow jo analysis

IIT Bombay BSBE department

Each module will comprise of:

Modules Offered

Compulsory Modules (Days 1 & 2): Basics of Flow Cytometry (General)

- Live/Dead Assay.
- Apoptosis and
- Cell Cycle Analysis

Optional Modules (Day 3):

- Cell Characterization (CD4 & CD8)
- Cell Enumeration

Registration Fees

Category	Compulsory Modules	Each Optional Module
IITB Internal Users	2,000	500
External Academia	4,000	1,000
Industry Professionals	7,000	1,500

Note: Charges are applicable based on the modules selected.

Registration Process

- 1. Fill out the registration form: //forms.office.com/r/A8s0LgXBn9 (Scan the QR code above)
- 2. Selection Notification: Shortlisted candidates will be notified via email.
- 3. Payment Details: Upon selection, payment instructions will be provided based on the modules opted

Contact: Mohammed Shabbir Rampurwala

mohammed.Shabbir@bd.com



in () y 🖸 O

Distributed by BD, Becton Dickinson India Private Limited 5th & 6th Floor, Signature Tower – B South City – 1, Gurgaon-122001. Tel: 91-124-4124300

Disclaimer: The information provided herein is not meant to be used, nor should it be used, to diagnose or treat any medical condition. All content, including text, graphics, images and information etc., contained in or available through this literature is for general information purposes only. For diagnosis or treatment of any medical condition, please consult your physician/doctor. Becton Dickinson India Private Limited and or its affiliates, its employees are not liable for any damages/claims to any person in any manner whatsoever.

© 2025 BD. BD and the BD Logo are trademarks of Becton, Dickinson and Company. All other trademarks are the property of their respective owners. All rights reserved. Terms of Use | Privacy Policy | Unsubscribe

Regiser Now



