







Innovations in Hematology: Shaping the Future of Diagnosis and Treatment



Flow Cytometry (Basic approach to Acute Leukemias and CLPDs)





9:00 am -3:30 pm



King George's Medical **University, Lucknow**



Venue: Neuropathology Seminar Room (2nd Floor); Department of Pathology; King George's Medical University, Lucknow

Program Coordinators



Dr. Khaligur Rahman Professor Department of Hematology (Lab). Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow



ELECTRICIONAL A . .

Dr. Geeta Yadav Additional Professor Department of Pathology KGMU, Lucknow



Click the below link to Register! https://tinyurl.com/4y2rdnhn

Scan QR Code to Register



Agenda

09:00 AM - 09:40 AM Speaker	Introduction : Basics of flow cytometry Dr. Geeta Yadav
09:40 AM - 10:20 AM Speaker	Instruments and its Setting, Antibodies & Flurochrome, Panels selection, Dr. Khaliqur Rahman
10:20 AM - 11:20 AM Given By	Sample Processing (Practical Demonstration) All faculty
11:20 AM - 11:40 AM	Tea - Coffee Break
11:40 AM - 12:20 PM Speaker	Clinical applications of Flow Cytometry - An Overview Dr. Nupur Das
12:20 PM - 01:00 PM Given By	Acute Leukemia- Case Based Discussion (Demonstration of Live analysis) Dr. Geeta Yadav / Dr. Shilpi More
01:00 PM - 01:40 PM	Lunch Break
01:40 PM - 02:30 PM	Mature Lymphoid Neoplasm - Case Based Discussion (Demonstration of Live analysis)
Given By	Dr. Khaliqur Rahman / Dr. Sujata Ray Choudhary
02:30 PM - 03:10 PM	Aquisition and analysis of the stained samples (Live Demonstration)
Given By	All Faculty
03:10 PM - 03:30 PM	Discussion and Networking

