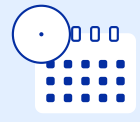
ROLE OF AUTOMATION IN LABORATORY MEDICINE



Thursday, 13TH NOVEMBER 2025 6 pm to 8 pm IST



Register Now





CDE 99

HIGHLIGHTS:

- IMPROVED ACCURACY, EFFICIENCY, AND SAFETY BY MINIMIZING HUMAN ERROR IN TASKS LIKE SAMPLE HANDLING AND ANALYSIS.
- KEY BENEFITS INCLUDE FASTER TURNAROUND TIMES, INCREASED PRODUCTIVITY TO HANDLE HIGH VOLUMES, AND ENHANCED PATIENT CARE THROUGH QUICKER, MORE RELIABLE RESULTS.
- AUTOMATION ALSO IMPROVES LAB SAFETY BY REDUCING STAFF EXPOSURE TO HAZARDS AND ALLOWS PERSONNEL TO FOCUS ON COMPLEX, VALUE-ADDED TASKS LIKE DATA INTERPRETATION.





ORGANIZING SECRETARY

DR MAMTA KANKRA

Organizing Secretary, CAHO-CDE, DD Senior Consultant, Department of Biochemistry, **Quality Manager, Clinical Laboratory Services,** Sir Ganga Ram Hospital, New Delhi





DR HARSH VARDHAN SINGH

Senior Biochemist, **Department of Biochemistry,** North DMC Medical College & Hindu Rao Hospital, Delhi





TLA IN LABORATORY MEDICINE

DR MANOJ KUMAR

Deputy Laboratory Director and Clinical Biochemist, Narinder Mohan Hospital and Heart Centre, Ghaziabad, Uttar Pradesh



MODERATOR DR BIKASH KUMAR CHAUDHURY

CEO & Senior Vice President of Happiest Diagnostics, A unit of Happiest Health, Bangalore



EVOLUTION OF AUTOMATION IN MICROBIOLOGY DR ROOPA VISWANATHAN IYER

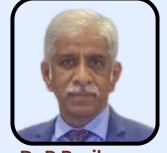
Clinical Microbiologist QUALILIFE Diagnostics, Mumbai







Dr Aparna Jairam Chairperson



Dr R Ravikumar **Vice Chairperson**



Dr Vinita Kothari Secretary



AUTOMATION IN HEMATOLOGY DR PRADEEP KUMAR V

Consultant Pathologist and Head, Hematopathology, Neuberg Anand Reference Laboratory, Bangalore.

