



Workshop on approach to Inborn Error of Immunity Date:23rd Feb 2025

| Sr.No | Time | Topic and Speaker | Institute |
|-------|----------------|---|---|
| 1 | 9:00-9:15 | Welcome and Introduction Dr Iyyapu Krishna Mohan Additional Professor M.Sc PhD Department of Biochemistry ,Molecular and Transplant Immunology Dr Liza (Suri) Rajasekhar Dean, Senior Professor & Head, Department of Clinical Immunology and Rheumatology | Nizam's Institute of Medical Sciences, Hyderabad |
| 2 | 9:15-10:45 | Interplay of Flow Cytometry and molecular diagnostics for PID Diagnosis - case based approach Dr Umair Bargir Physician Scientist Center of excellence for Research, Diagnosis and Management of Primary Immunodeficiency disorders (PID), Dept. of Pediatric Immunology and Leukocyte Biology, | ICMR-National Institute of Immunohematology, Mumbai |
| | 10:45 to 11:15 | Tea Break | |
| 3 | 11:15 to 12:00 | Case based approach of PID diagnosis and correlation experience sharing with the eye of pulmonologist Dr Kasi Bandaru Senior Consultant, INCHARGE OF PICU & NICU Executive Board member – National Respiratory Chapter & Indian Academy of Pediatrician | Care Hospital, Vizag |
| 4 | 12:00 to 12:30 | Role of Lymphocyte subsets and its utility in a PID diagnosis Dr Keerthi Vardhan Yerram MD DM Assistant professor Department of Clinical Immunology and Rheumatology | Nizam's Institute of Medical Sciences. |
| | 12:30 to 1:30 | Lunch Break | |
| | 12.22 12.22 | Wet workshop | |
| 5 | 13:30 to 16:50 | Demo: Sample preparation and acquisition by flow cytometry and Data Analyses Bhavani Gokulkumar Prince Kushwaha | BD Biosciences team |
| | 16:50 to17:10 | Closing remark Dr Tara Roshni Paul Professor and Head, Department of Pathology | Nizam's Institute of Medical Sciences |
| | I | End of the day | 1 |

Scan QR code or Click here to



Venue: Aprameya Seminar Hall Old Building 1st Floor beside RICU Nizam's Institute of Medical Sciences. Hyderabad

> Contact details in case of any query: Dr Keerthi Vardhan Yerram # +91-9642182311 Salman Haider # +91-9819163100



