# Thursday 11th September 2025

Venue: National Centre for Performing Arts (NCPA), Mumbai			
Art and Science of Pediatric ID	09.00 am - 06.00 pm	MORE DETAILS 🖔	
Overview of Infectious Diseases (Adult ID)	09.00 am - 06.00 pm	MORE DETAILS 🖔	
Nephrology- ID	09.00 pm - 01.00 pm	MORE DETAILS 🖔	
Haemato-oncology ID	02.00 am - 06.00 pm	MORE DETAILS 🖔	
Neurology-ID	09.00 am - 01.00 pm	MORE DETAILS (5)	
Critical Care-ID	02.00 pm - 06.00 pm	MORE DETAILS 🖔	

Venue: Sir H. N. Reliance Foundation Hospital and Research Centre, Mumbai			
Clinical Microbiology and ID	09.00 am - 05.00 pm	MORE DETAILS 🖔	
Molecular Diagnostics (PCR and NGS)	09.00 am - 04.00 pm	MORE DETAILS 🖔	

Venue: NCPA, Mumbai

## Thursday 11th September 2025

### **Art and Science of Pediatric ID**

9.00 am - 6.00 pm

- · Herpes infections in children
- Exanthematous fevers in children
- HIV, HBV and HCV
- · Acute undifferentiated fever in children
- · Lymphadenopathy in children
- PUO in children-what's different from adults?
- "Infection or not?"
- . Biomarkers and molecular diagnostics
- · Drug resistant bacteria in children
- Pediatric Tuberculosis beyond guidelines
- · Inborn errors of immunity
- Invasive fungal infections in children
- Pre transplant evaluation in children
- Pediatric AMSP
- · Congenital infections
- . Difficult to treat CNS infections



Venue: NCPA, Mumbai

# Thursday 11th September 2025

# Overview of Infectious Disease (Adult ID) 9.00 am - 6.00 pm

- Interpretation of microbiology report
- . Basics of antibiotics
- . Syndromic approach to Infectious Diseases
- Undifferentiated fever
- OPD infections
- Resistant GPC
- Resistant GNB
- TB diagnostics
- TB treatment
- HIV OI and ART
- Principles of management of IFI
- Infections in Immunocompromised host
- · Radiology of ID
- ID in ICU
- Viral infections non-HIV
- · Pitfalls in Infectious Diseases



Venue: NCPA, Mumbai

# Thursday 11th September 2025

### **Nephrology-ID**

9.00 am - 1.00 pm

- Balancing Immunosuppression and Transplants
- BKV and Adenovirus
- CMV
- Recurrent UTIs in RENAL TRANSPLANTS
- HIV and SOT
- . Hep B, Hep C and SOT
- Vascular access related Infections in Nephrology
- EBV and Transplants
- Complicated pyelonephritis and surgical interventions
- Difficult to treat fungal infections of the urinary system

#### **Haemato-oncology ID**

2.00 pm - 6.00 pm

- Diagnosis and management of Gastrointestinal Complications (including Infections ) in patients with Cancer
- Anti-infective Vaccination AGIHO Guidelines
- Infections with new drugs and CAR T cell therapy in haematology
- . Diagnosis treatment and prevention of EBV infections after HSCT ECIL Guidelines
- Viral Hepatitis and HSCT. ECIL Guidelines
- · Diagnosis and management of common respiratory viral infections in haematology
- . Diagnosis and management of rare yeasts
- Diagnosis and management of neutropenia and neutropenic sepsis
- . Diagnosis and antimicrobial therapy of lung infiltrates in febrile neutropenic patients
- Infection control issues with haematological settings in era of MDRO
- Encephalitis post HSCT



Venue: NCPA, Mumbai

# Thursday 11th September 2025

#### **Neurology-ID**

9.00 am - 1.00 pm

- Acute Meningo Encephalitis
- Chronic Meningitis
- Approach to SOL
- Neurosurgical Meningitis and Surgical
- TB Meningitis and IRIS
- Infective Mimics Meningitis
- MDR Meningitis
- Parasitic Infections and CNS

#### **Critical Care-ID**

2.00 pm - 6.00 pm

- · Approach to a patient in ER with Sepsis
- Enough or More:Duration of treatment in difficult to treat ICU patients
- Syndromic approach to ICU Infections (Different Hosts)
- Diagnosing IFI in ICU a Challenge
- Role and Interpretation of Molecular Diagnostics in ICU patients
- Drug dosing in Critical illness with organ dysfunction.(RRT / Obesity/ECMO/ARC/ Hypoalbuminemia)
- Difficult to treat common Gram negative infections
- Non lactose fermenters other than Acinetobacter and Pseudomonas
- Recent advances in the prevention of Nosocomial infections in the ICU
- What can we expect in the antimicrobial therapy pipeline.



## Thursday 11th September 2025

Venue: Sir H. N. Reliance Foundation Hospital and Research Centre

### **Clinical Microbiology & ID**

9.00 am - 5.00 pm

- Test Smarter, Not Harder: The Art Of Diagnostic Stewardship
- TB Tech Talk: Unveiling The Latest In Tuberculosis Diagnosis
- From MIC To PK-PD: Transforming Laboratory Data Into Clinical Practice
- Eminence Of Automated Id With AST Using VITEK 2 and MALDI
- Latest Updates In Diagnostics And Therapeutic Options in Gram Negative Pathogens
- Rare Yeast And Moulds In Clinical Practice
- Role Of Fungal Biomarkers At Unusual Sites
- Sepsis Signals: Decoding Biomarkers For Better Outcome
- Gene-IUS At Work: Sequencing The Secrets Of Microbes
- Effective Approach To Antimicrobial Stewardship In Health Care Settings

#### **VITEK 2 and VITEK MS in Practice: Comprehensive Hands on workshop**

- . VITEK 2 AMR Interpretation: Interactive group learning session
- Infection control Quest: A fun Learning adventure

### **Molecular Diagnostics (PCR and NGS)**

9.00 am - 4.00 pm

#### **Presentations**

- Molecular Diagnostic Techniques: Genius Tools for Tiny Clues
- Cracking the Code: Application of Molecular Techniques in Diagnostics

#### **Workshops**

- Amp it Up: From Pathogens to Primers and Beyond Real Time PCR, Sanger Sequencing and Closed Platforms (GeneXpert, Biofire)
- Lunch Break
- Decode It All: NGS and Bioinformatics in Action
  Next Generation Sequencing (NGS) and Bioinformatics

