



Strengthening **Infection Prevention** for **Safer Healthcare**

Dates:

12th & 13th February 2026

Organizing committee

Dr. Krishnaveni

Consultant Microbiology

Ms. Sushma Katuri

GM, Corporate Quality



**TSMC
Credit Points
will be
Awarded**



ABOUT THE CONFERENCE

The KIMS IPC Conference 2026 is a two-day, focused academic and practical conference designed to address real-world challenges in Infection Prevention and Control (IPC) across healthcare settings.

In the context of NABH 6 Edition standards, evolving infection risks, emerging technologies, and increasing regulatory expectations, the conference aims to bridge the gap between policies, standards, and ground-level implementation.

The program emphasizes hands-on learning, case-based discussions, interactive workstations, and practical solutions that participants can directly apply in their respective hospitals.

The overarching objective is to empower healthcare professionals to become effective IPC champions, strengthening patient safety and quality of care within their institutions.

CONFERENCE OBJECTIVES

- Strengthen practical knowledge and application of Infection Prevention & Control
- Improve Biomedical Waste segregation and disposal practices
- Enhance competency in HAI surveillance and bundle care implementation
- Understand hospital design, environmental controls, and commissioning processes
- Update participants on AMSP, disinfectants, sterilization and CSSD indicators
- Enable effective Root Cause Analysis (RCA) of healthcare-associated infections
- Support compliance with NABH 6 Edition standards

WHY SHOULD YOU ATTEND?

- Strengthen practical knowledge and application of Infection Prevention & Control
- Improve Biomedical Waste segregation and disposal practices
- Enhance competency in HAI surveillance and bundle care implementation
- Understand hospital design, environmental controls, and commissioning processes
- Update participants on AMSP, disinfectants, sterilization and CSSD indicators
- Enable effective Root Cause Analysis (RCA) of healthcare-associated infections
- Support compliance with NABH 6 Edition standards

Take Home: Practical tools, checklists and actionable insights to strengthen IPC systems in your hospital



WHO SHOULD ATTEND

- Infection Control Officers (ICOs)
- Infection Control Nurses (ICNs)
- Microbiologists
- Quality Managers & NABH Coordinators
- Nursing Leadership Teams
- CSSD Managers & Technicians
- Biomedical Engineers
- Facility & Housekeeping Managers
- ICU, OT & Cath Lab Team

PROGRAM HIGHLIGHTS

DAY 1 – IPC FOUNDATIONS & IMPLEMENTATION

- Brainscratchers in Biomedical waste segregation
 - Disposal of new and unusual devices
 - Liquid waste disposal practices
 - Appropriate placement of biomedical waste bins
- Selection of Indicators in CSSD
- Healthcare Facility Design & Environmental Controls
- Aseptic Sample Collection Practices
- Determining Sample Sizes and benchmarks for IPC Audits
- Commissioning of New Hospital Construction
 - FMT, Hospital Attire and PPE and Infection Control
 - Waste water surveillance in hospitals
 - Neonatal and pediatric bundle care

DAY 2 – ADVANCED IPC PRACTICES

- Disinfection and Sterilization of Surgical Scopes
- Environmental Swab and Liquid Sample microbiological processing methods
- Antimicrobial Stewardship Program (AMSP) as per NABH 6th Edition
- Aldehyde-Free high level Disinfectants
- Maintenance of In-house Water Systems
- Disinfectants – Preparation, Stability, and Monitoring
- Root Cause Analysis (RCA) of HAIs
- Infection Control Practices in Cath Lab
- Cleaning and Disinfection of Respiratory Equipment

Program Schedule

February 12th - Day 1		
Time	Session	Speaker
09:00 - 09:30 am	Registration and Introduction	Dr. M. Krishnaveni Consultant Microbiologist KIMS Hospitals, Secunderabad
09:30 - 10:00 am	Brainscratchers in Biomedical waste segregation	Dr. Girisha Consultant Microbiologist KIMS Kondapur
10:00 - 10:30 am	Water management in healthcare facility	Dr. Prathibha J Consultant Microbiologist Apollo Hospitals, Jubilee Hills
10:30 - 11:00 am	Inauguration	
11:00 - 11:30 am	Tea break	
11:30 - 12:00 pm	Healthcare facility design and environmental controls	Dr. Shiva Priya Eswaran Senior Consultant Microbiologist and HOD KIMS Secunderabad
12:00-12:30 pm	Sample sizes and benchmarks for audits in IPC	Dr. Swathi S Specialist Grd I & Professor Member Secretary and ICO-HIPC ESIC Superspeciality Hospital ESIC Medical College
12:30 - 01:00 pm	Aseptic Sample collection	Dr. P. Prathyusha Consultant Microbiologist Medicover Hospitals
01:00 - 01:30 pm	Lunch break	
01:30 - 02:00 pm	Commissioning of new constructions in a hospital	Dr. M. Vijendra Kawle Consultant Clinical Microbiologist Rainbow Children's Hospitals
02:30 - 03:00 pm	Selecting an indicator in CSSD	Ms. Ujwala Clinical head-3M
02:00 - 02:30 pm	Hospital Attire and PPE	Dr. Pratik Patil Consultant Infectious disease physician and IPCO KIMS Hospitals
03:00 pm	Tea break	

February 13th - Day 2		
Time	Session	Speaker
09:00 - 09:30 am	Registration of Day 2	
09:30 - 10:00 am	Reprocessing of respiratory devices	Dr. M. Krishnaveni Consultant Microbiologist KIMS Hospitals, Secunderabad
10:00 - 10:30 am	Collection method of environmental swabs and liquid samples. Test methodologies of processing environmental samples/ liquid samples.	Dr. Rekha Rao Jangam Senior Consultant Microbiologist Geneagles Hospital-Agilus Diagnostics
10:30 - 11:00 am	AMSP in NABH 6th edition	Dr. Haritha M Consultant Microbiologist and IPCO Sindhu Hospitals
11:00 - 11:30 am	Tea break	
11:30 - 12:00 pm	Infection control in cath lab	Dr. M. Vani Consultant Microbiologist KIMS Kondapur
12:00 - 12:30 pm	Disinfection/sterilization of surgical scopes	Mr. Sadiq Ali Badami Managing Director Paramount Healthcare
12:30 - 01:00 pm	Disinfectants-preparation and stability	Ms. Nimisha A Clinical Consultant Diversey -A Solenis Company
01:00 - 01:30 pm	Lunch	
01:30 - 02:00 pm	Aldehyde free high-level disinfectants	Dr. P. Swathi Prakasham Senior Consultant Microbiologist and HOD-Lab Yashoda Hospitals, Hi-Tech city
02:00 - 02:30 pm	Neonatal and pediatric bundle care	Dr. Pudi Vishnu Tej Consultant Pediatric Intensivist KIMS Cuddles, Secunderabad
02:30 - 03:00 pm	Root cause analysis of HAIs	Dr. Pragathi K. Consultant Microbiologist and IPCO, AIG
03:00 - 03:30 pm	Vote of Thanks and Certificate distribution	Dr. M. Krishnaveni Consultant Microbiologist KIMS Hospitals, Secunderabad
03:30 pm	Tea & Interactions	

LEARNING METHODOLOGY



Expert lectures



Discussions



Real-time
problem solving



Experience
sharing

[Click Here Register](#)

Registration fee: ₹1000

Bulk (more than 5+): ₹850 | Students: ₹750

Registration till 10th February 2025.



For more details, call: +91 6281 902 152

Email: hic@kimshospitals.com

Krishna Institute of Medical Sciences Limited

D.No.: 1-8-31/1, Minister Road, Secunderabad - 500 003, Telangana, India