ASSOCIATION OF HEALTHCARE PROVIDERS (INDIA)

Announces 2-day Conclave on

Innovating Medical Education & Training: Shaping the Future of Healthcare 02nd - 03rd November 2025 | Novotel Jaipur Convention Center

Day: 1

Session 1: INAUGURAL SESSION & KEYNOTE ADDRESSES

- Welcome Remarks
- Keynote-1 "Globalization of Medical Education: Shaping the Future of Healthcare"
- Keynote-2 "Innovation & Leadership in Medical Training: Preparing the next Generation of Healthcare Professionals"
- Inaugural Address by Chief Guest

Session 2: INTEGRATING TECHNOLOGY IN MEDICAL EDUCATION

- Role of Artificial Intelligence in Medical Training
 Exploring AI-driven tools for personalized learning
- Simulation-Based Learning for Clinical Skills
 Use of virtual reality, augmented reality, and simulation labs for hands-on training
- E-learning Platforms and Digital Resources in Medical Education
 Case studies of successful implementation of digital learning tools.

Session 3: COMPETENCY-BASED MEDICAL EDUCATION (CBME)

- Principles of Competency-Based Education
 Understanding the core tenets of CBME and how it differs from traditional education
- Assessment Models for Competency-Based Education Tools for evaluating students' clinical competence
- Integration of CBME into Existing Curricula
 Practical examples of transitioning from time-based to competency-based education

Session 4: FACULTY DEVELOPMENT PROGRAMS FOR EXCELLENCE

- Global Best Practices in Faculty Training and Mentorship
 Strategies for creating impactful faculty development programs
- Leadership and Management Training for Faculty
 Empowering faculty members to take on leadership roles within educational settings,
 for preparing medical graduates with AETCOM (Attitude, Ethics & Communication)
- Evaluation and Feedback Mechanisms for Faculty Improvement
 Tools for assessing and enhancing teaching effectiveness

Day: 2

Session 5: CURRICULUM DESIGN WITH PATIENT SAFETY AND QUALITY

- Incorporating Patient Safety Modules into Medical Education
 Best practices for teaching safety protocols and error prevention.
- Quality Improvement Training for Medical Students
 Incorporating; Antimicrobial Stewardship, Infection Prevention & Control
- Using Data to Drive Curriculum Changes for Safety and Quality
 Data-driven approaches to revising and refining medical curricula

Session 6: RESEARCH AND INNOVATION IN MEDICAL TRAINING

- Creating a Research-Driven Culture in Teaching Hospitals
 Practical steps to foster a robust research environment among medical students and staff
- Encouraging Innovation through Medical Hackathons and Incubators
 How hospitals can support innovation hubs and projects within their institutions
- Publishing Medical Research: Guidelines and Global Best Practices
 Educating faculty and students on navigating the publishing world

Session 7: GLOBAL ACCREDITATION AND BENCHMARKING

- The Benefits of Accreditation for Teaching Hospitals
 Key reasons for pursuing national/global accreditation, such as NABH, NAAC, JCI, ACGME
- Benchmarking Performance Against Global Best Practices
 Tools and strategies to measure hospital and education standards against world-class institutions.
- Challenges and Solutions in Meeting Global Accreditation Standards
 Real-world examples of how hospitals overcome challenges in achieving accreditation

Session 8: VALEDICTORY ADDRESS

- Overcoming Barriers to Interdisciplinary Collaboration between; medical, nursing & Allied Health Fields
- Close with Vote of Thanks