

Workshop on “AI in Medical education”

The Department of Community Medicine & Medical Education Unit (MEU), Sri Chamundeshwari Medical College, Hospital & Research Institute (SCMCH&RI), organized a **Hands-on Workshop on “Artificial Intelligence in Medical Education”** on **22nd December 2025 (Monday)** at the MEU Hall, in **association with IAPSM-KSC** from 10:00 AM – 3:30 PM. Around 30 faculty members from various departments participated in the workshop.

The workshop was designed to empower faculty members with practical knowledge and live demonstrations of AI tools for teaching, assessment, and content creation. The program emphasized the integration of platforms such as ChatGPT, Gemini, and Perplexity into everyday academic practice, enabling participants to explore innovative approaches to lesson planning, presentation design, and student engagement.

The event was graced by the Dr. Pravin G U (Principal), Dr. Roshan Kumar (Medical Superintendent), and Dr. Yashaswini M K (MEU Coordinator). The organizing chairperson was Dr. Sheethal M P, Professor & HOD, SCMCH&RI.

Session Highlights

- **Session 1: Introduction to AI tools & lesson planning**

Resource Person: Dr. Raghavendra D, Assistant Professor

Participants learned the various AI tools available and its usage, strategies to integrate AI into lesson planning, enhance student participation through AI-driven tools.

- **Session 2: AI for content generation & Student Engagement**

Resource Person: Dr. Sheethal M P, Professor & HOD

Faculty members explored how AI can streamline the creation of teaching materials, generate impactful presentations, and support innovative content delivery.

- **Session 3: AI in Assessment**

Resource Person: Dr. Amulya N, Associate Professor

The session focused on AI applications in designing assessments, quizzes, and feedback mechanisms, highlighting how technology can support competency-based evaluation.

Key Outcomes: Faculty members gained hands-on experience with multiple AI platforms. The sessions blended demonstrations with practical exercises, ensuring participants could directly apply AI tools in their teaching practice.

The workshop concluded with reflections from participants, who expressed enthusiasm about adopting AI in their classrooms. A vote of thanks was delivered by Dr. Sheethal MP, acknowledging the contributions of the resource persons and the active participation of faculty members.

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The Department of Community Medicine and Medical Education Unit, Sri Chamundeshwari Medical College, Hospital & Research Institute, conducted a hands-on workshop on “Artificial Intelligence in Medical Education” on 22nd December 2025 at the MEU Hall in association with IAPSM-KSC, with around 30 faculty participants from various departments. The program, chaired by Dr. Sheethal M P and graced by the Principal, Medical Superintendent, and MEU Coordinator, focused on practical use of AI tools such as ChatGPT, Gemini, and Perplexity for lesson planning, content generation, student engagement, and assessment. Through three interactive sessions led by Dr. Raghavendra D, Dr. Sheethal M P, and Dr. Amulya N, participants received live demonstrations and hands-on practice, and expressed strong enthusiasm to integrate AI into their routine teaching and assessment practices.