

POST-EVENT REPORT: FACULTY DEVELOPMENT PROGRAMME (FDP)

Institution : Malabar Medical College Hospital and Research Centre
Event : Faculty Development Programme (FDP)
Topic : **Artificial intelligence in Health care**
Speaker : **Dr Jayaraj P B, Associate Professor, CSE NIT Calicut**
Date & Time : February 19, 2026 | 12:30 PM
Venue : Sapphire Hall, Academic Block

Executive Summary

On February 19, 2026, a Faculty Development Programme (FDP) was successfully organized at Malabar Medical College Hospital and Research Centre. The program targeted integrating technological advancements into medical education. The session commenced at 12:30 PM in Sapphire Hall, Academic Block, drawing active participation from institutional faculty members.

Resource Person

The esteemed guest speaker for the session was **Dr. Jayaraj P.B.**, Associate Professor from the Department of Computer Science and Engineering (CSE) at the **National Institute of Technology (NIT), Calicut**. Bringing an interdisciplinary perspective, Dr. Jayaraj focused on the cross-section of data science, artificial intelligence, and evolving methodologies in modern professional education.





Participation

The event saw a strong turnout, attended by **64 faculty members** representing various clinical, pre-clinical, and para-clinical departments. The diverse attendee profile paved the way for dynamic, cross-departmental discussions during the interactive segments.

Key Highlights & Proceedings

- **Inauguration & Welcome:** The session opened with a brief welcome address highlighting the constant need for medical educators to upskill in an increasingly tech-driven academic landscape.
- **Keynote Session:** Dr. Jayaraj P.B. delivered an engaging lecture on leveraging computational tools and analytical frameworks to refine research and classroom teaching. He introduced accessible strategies for medical faculty to collaborate on interdisciplinary engineering-medical research projects.
- **Interactive Q&A:** A dedicated interactive block allowed the 64 attendees to discuss practical challenges in student engagement and digital assessment tools. Dr. Jayaraj provided insights on streamlining academic workflows using modern educational software.

Conclusion & Feedback

The programme concluded at [Insert End Time, e.g., 2:00 PM] with a vote of thanks. Feedback collected from the participants was overwhelmingly positive; attendees noted that the interdisciplinary nature of the talk offered fresh, valuable insights into managing modern medical curricula.

Report Prepared: Dr Sily Sreedharan, MEU Coordinator