

NATIONAL CONFERENCE REPORT

National Conference on “Empowering Public Health Nursing through Artificial Intelligence: Innovations, Ethics and Impact”

Date: 28/11/2025 to 29/11/2025

Day: Friday and Saturday

Venue: Bharati Vidyapeeth (Deemed to be University) College of Nursing, Sangli

Introduction

The National Conference on “Empowering Public Health Nursing through Artificial Intelligence: Innovations, Ethics and Impact” was successfully conducted on 28th and 29th November 2025 at Bharati Vidyapeeth (Deemed to be University) College of Nursing, Sangli. The conference brought together distinguished academicians, healthcare leaders, AI experts, and nursing professionals from various institutions across India and abroad.

Inaugural Ceremony

The conference was inaugurated in the presence of Chief Guest Dr. Ramling Mali, President, Maharashtra Nursing Council (MNC), along with Guests of Honour Dr. Mahadeo B. Shinde and Dr. Sharad Kamat. The keynote address titled “AI and the Art of Nursing Care” set the tone for the event.

Scientific Sessions – Day 1

Day 1 featured expert-led discussions on AI in public health, generative AI in patient care, standardized nursing terminologies, big data, AI-enabled research, AI ethics, governance, and AI literacy for nurses.

Scientific Paper & Poster Presentations

Judges Dr. Sunil Kulkarni (Scientific Paper) and Mr. Prasad Phutane (Scientific Poster) evaluated innovative research contributions from participants across institutions.

Scientific Sessions – Day 2

Day 2 covered AI integration in nursing curriculum, nurse leadership, policy and regulation, and AI-enabled research, followed by a symposium on priorities for AI research.

Committee Contributions

All committees including Scientific, Invitation & Communication, Aesthetic & Reception, Finance, Catering, Transport, Registration & Certification, and IT Support contributed significantly to the conference's success.

Participation

Participants included faculty, students, researchers, healthcare professionals, and international representatives.

Key Outcomes

The conference enhanced understanding of AI applications in nursing, strengthened academic-industry collaboration, emphasized ethical AI usage, and encouraged curriculum integration.

Valedictory Session

The conference concluded with certificate distribution and acknowledgments.

Conclusion

The conference successfully achieved its objectives by fostering knowledge exchange, promoting ethical AI practices, and empowering the nursing community for future healthcare transformation.





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