









AUURTECH 2025

प्रज्ञा- AI for Ayurveda

Organized by

R. A. Podar Ayurved Medical College (Ayu.), Worli, Mumbai -18 Department of Kayachikitsa

In collaboration with

Ayush Centre of Excellence, Savitribai Phule Pune University, Pune



NATIONAL SEMINAR on **Application of** Artificial Intelligence (AI) in Ayurveda: Opportunities & Roadmap

Date: 28th-29th November 2025

Venue: Golden Jubilee Hall, R.A. Podar Medical College (Ayu.), Mumbai-18

Registration details:

UG, PG, PhD Scholars, Faculty & Practitioners

SPOT registration (on seminar day)

Rs. 1,000/-

Rs. 1,200/-



Registration link

https://forms.gle/rgVUTybzWaFXht2g6

For Registration

Mobile no: +918425880005 | Dr Sandhya Deshmukh

NATIONAL SEMINAR ON

APPLICATION OF ARTIFICIAL INTELLIGENCE (AI) IN AYURVED:
OPPORTUNITIES & ROADMAP for Ayush

This seminar is organized and hosted by Department of Kayachikitsa R. A. Podar medical college (Ayu.), Worli, Mumbai, (State govt of Maharashtra) in collaboration with Center excellence, Department of health sciences, SBP Pune University. Seminar is recognized by Maharashtra University of health sciences, Nashik and MCIM, First-of-its-kind Integration of Al & Ayurveda bridging ancient wisdom with modern technology. The workshop offers a platform to explore how Al can revolutionize Ayurveda diagnosis, treatment and research.



OBJECTIVES

- Create awareness about Al-driven transformation in Ayurvedic education, research and practice.
- Introduce core Al concepts in a practitioner-friendly way.
- Demonstrate Al tools that can support clinical decision-making.
- Foster collaboration between Ayurveda experts, Al technologists, and policymakers. Inspire Al-enabled innovation and research for development of evidence-based Ayurvedic solutions.



HIGHLIGHTS

- 360° view of Al in healthcare
- Introduction to basics of Al and current trends
- Demonstration of useful Al tools for healthcare applications
- Overview of Al for Ayurveda from concept to product
- Interaction with Ayurveda experts, Al experts, Industry experts and Policymakers

Themes for Paper and Poster Presentation: Generative Alfor Ayurvedic Knowledge Synthesis 2. Generative Al Framework for Ayurveda Skin Disorders. Generative Al for Integrative Nutrition Planning 3. 4.

- Drug Discovery with Generative Al: Ayurvedic Herb-Derived Molecules, assessing safety and efficacy of herbal & Herbo mineral drugs.
- Al-Powered Mobile Application for Ayurveda-Based Diagnostic Support 5.
- Role of Ayurveda in psychosomatic disorders 6.
- Successful Ayurveda treatment of rare diseases 7.
- Scientific insights of Rasayan chikitsa in immunological disorders 8.

Guidelines for Submission of Abstract & Full paper:

Abstract: Summary of the paper.

The abstract of the paper should be between 250-300 words with times Roman, size 12, Regular and 1.5 spacing. Hindi - in MS Word Unicode Mangal, size 12 The abstract must indicate: Title of the paper, IMRAD, name(s), of author(s), address and phone number, keywords. Full paper (maximum 2500 words), references need to be added. Guidelines for Submission of POSTER presentation: Poster size should be 3 feet x 4 feet Title: should be highlighted at the top Author information: names, affiliation and contact details

Important dates

Criteria to follow: IMRAD, Conclusion, References, Acknowledgments.

20th Nov 2025 **Submission of Abstract**

Information about acceptance of Abstract

24th

Email your research papers and abstracts to: ayurtech2025@gmail.com

CHIEF PATRON



Dr Raman Ghungralekar
Director AYUSH Govt.of Maharashtra

PATRON



Dr Sampada Sant Dean R A Podar medical college (Ayu)

CHAIRMAN



Dr. Bharat Kadlaskar (Prof. & HOD dept of Kayachikitsa)

SPEAKERS



Prof. Tanuja Nesari Director, Institute of Training and Research in Ayurveda, Jamnagar



Dr. Rajeshwari Singh Department of Digital Health and Innovation at WHO, New Delhi



Mr. Naman Goel OSD (Ayush Grid), Ministry of Ayush, Government of India, New Delhi.



Santosh Dixit
Chief Domain Expert (Healthcare and Life Sciences),
Innovation Labs, Persistent Systems



Prof. Vandana DhingraDepartment of Technology,
SPPU, Pune



Dr. Ganesh Karajkhede, Domain expert, Al&QT Group, CDAC, Pune



Dr. Girish Tillu Principal Investigator, Ayush Centre of Excellence, Department of Health Sciences, SPPU, Pune



Dr. Akash Saggam Engineering Lead-Domain , Healthcare and Life Sciences, Persistent Systems



ORGANISING COMMITTEE



Our Patron

Dr. Sampada Sant

(Dean RAPMC)

Chairman

Dr. Bharat Kadlaskar

(Prof. & HOD dept of Kayachikitsa)

Secretory

Dr. Meenakshi Rewdakar-Kole

(9757476325)

Dr. Dilip Wange

(9892323677)

Organising secretory

Dr. Arati Datye

(7758977066)

Co-ordinators

Dr. Sajida Attar (8097061246) Dr. Aishwarya Sathe

(83082306089)

Dr. Sandhya Deshmukh

(8425880005)

Scientific committee

Dr. Seema Bahatkar

Dr. Rajesh Kolarkar

Dr. Seema Choughule

Dr. Madhuri Pachghare

Dr. Vrushali Ujede

Dr. Shilpa Gaonkar

Dr. Sandeep Kale

Dr. Priya Naik

All faculty of Department of Kayachikitsa

Registration committee

All HOD of R. A. Podar Med. College, Worli