



Sanjeevani Multipurpose Foundation's
Dr. Deepak Patil Ayurvedic Medical College & Research Center

Borpadale Phata (Nebapur), Kolhapur-Ratnagiri Road, Tal- Panhala, Dist. Kolhapur, Pin - 416213, Maharashtra State, India.

Ph. No. 9132039595 Website: www.dpayurvediccollege.com Email: dr.deepakpatilayu@gmail.com

• Recognized By Central Council of Indian Medicine, New Delhi & Govt. of India, Ministry of Health & Family Welfare, Department of AYUSH, New Delhi & Govt. of Maharashtra, Medical Education & Medicine Dept. •
• Affiliated to Maharashtra University Of Health Sciences, Nashik •

Date: 02/01/2025

Notice

**Dr. Deepak Patil Ayurvedic Medical College & Research Centre, Borpadale, Panhala,
Organizes
Navapravarthan Idea Hackathon 2024**

Dear Students,

We are excited to announce the Navapravarthan Idea Hackathon 2024, a platform to showcase your innovative ideas and contribute to advancements in Ayurveda.

Themes:

1. Innovative Products in Ayurveda
2. Bio Instruments for Diagnosis & Treatment in Ayurveda
3. Digital Tools for Ayurvedic Practices
4. Ayurvedic Diet & Nutrition Innovations
5. AI & Data Science for Personalized Ayurvedic Treatment

Key Dates:

College-Level Competition: 8th January 2025

Submission Deadline (ANA, Delhi): 12th January 2025

Results Announcement: 15th January 2025

Eligibility:

Open to all students pursuing First/Second/Final BAMS.

Prizes:

Winners: Certificates & Mementos

All Participants: Certificates

Top 3 Ideas: Submission to AIIA, Delhi, with the chance to develop your idea at the AIIA Incubation Centre.

For further details, contact:

Dr. Parag Kulkarni (EDC Coordinator)

Dr. Shamim Jamadar

Dr. Harshad Salunkhe

Dr. Sayali Sankapal

Dr. Kedar Todkar

Don't miss this opportunity to turn your ideas into impactful innovations!



Principal

Dr. Deepak Patil Ayurvedic Medical College
& Research Center Borpadale Phata, Tal. Panhala
Dist. Kolhapur-416 213.

Principal
Dr. Deepak Patil Ayurvedic Medical College
& Research Centre, Borpadale.



**DR. DEEPAK PATIL AYURVEDIC MEDICAL COLLEGE
& RESEARCH CENTRE,
BORPADALE, PANHALA, KOLHAPUR. 416213
(AYU0586)**

Organizes

NAVAPRAVARTHAN IDEA HACKATHON 2024

THEMES

1. INNOVATIVE PRODUCTS IN AYURVEDA
2. BIO INSTRUMENTS FOR DIAGNOSIS & TREATMENT IN AYURVEDA
3. DIGITAL TOOLS FOR AYURVEDIC PRACTICES (APPS, PLATFORMS)
4. AYURVEDIC DIET & NUTRITION INNOVATIONS
5. AI & DATA SCIENCE FOR PERSONALISED AYURVEDIC TREATMENT

ELIGIBILITY

STUDENTS PURSUING BAMS OR MD/MS OR PHD AYURVEDA

COMPETITION DATE (COLLEGE LEVEL)- 8TH JAN 2025

SUBMISSION DATE (ANA, DELHI)- 12TH JAN 2025

ANNOUNCEMENT OF RESULTS- 15TH JAN 2025

WINNERS WILL RECEIVE A CERTIFICATE AND MEMENTO

ALL PARTICIPANTS WILL GET CERTIFICATE

**TOP 3 IDEAS WILL BE SUBMITTED TO AIIA, DELHI & THE
STUDENTS WILL GET A CHANCE TO DEVELOP THEIR IDEA AT ALIA
INCUBATION CENTRE, DELHI**

FOR FURTHER DETAILS, CONTACT-

1. Dr. Parag V. Kulkarni (MD- Rognidan Associate Professor & EDC Co-ordinator)
2. Dr. Shamim S. Jamadar (MA Sanskrit - Assistant Professor)
3. Dr. Harshad Salunkhe (MD- Kayachikitsa - Assistant Professor)
4. Dr. Sayali Sankapal (MD- Swasthavritta - Assistant Professor)
5. Dr. Kedar V. Todkar (MD-Rasashastra- Assistant Professor)



Directive for ideas:

All ideas received should be judged on following parameters:

Originality: and creativity of the idea

Feasibility: Practicality and how easily idea can be implemented within a reasonable time frame

Technological Enablement: The potential for the idea product to adapt latest technological trends.

Impact: The magnitude of the effect the idea could have Ayurveda and its modern-day applications.

Presentation: The clarity, structure and persuasiveness of the submission.

Institutes/colleges may also consider following factors but not limited to: -

- Reduce cost of living products or process
- Improve quality of life and provide convenience to living standards
- Clean & green energy initiative
- Ease of availability of the resources used in the products ensure ease of scalability
- Climate mitigation measures
- Status of intellectual properties
- Energy Saving

Idea falling under following may be rejected: -

- Already existing ideas
- Ideas that infringe upon any approval

Eligibility:

- Students pursuing BAMS or MD/MS or PhD Ayurveda from recognized institutes/colleges.
- Multidisciplinary teams within the institute are encouraged (In case of more than one team member.
- Idea must focus on technology as its core and aim to solve challenges related to the themes outlined above.
- Applications can be submitted by individuals or teams consisting of a maximum 3 participants.



Idea Proposal: -

- **Brief description of the Idea: (Max 500 words)**
(Provide a clear and concise description of your idea, explaining what it is, how it works and the problem it solves in the Ayurveda domain)
- **Identified Problem: (Max 500 words)**
(Describe the problem or challenge in the Ayurveda field that your idea addressing Highlight why it is important and relevant)
- **Proposed Solution: (Max 500 words)**
(Explain how your idea/solution addresses the identified problem. Mention an unique or innovative aspects of your approach)
- **Expected time of completion of idea: (Max 500 word)**
(Provide an approx. timeline to complete the idea) **Target Audience/Market: (Max 100 words)**
- **Who will benefit from the idea: (Max 100 words)**
(specify target audience) **Innovation/inventive step**
- **Is there any possibility of a future IP: (Max 50 words)**
Scalability and Sustainability:
(Explain how your solution can scale in the future and how sustainable it is in term) **Addition information (if any):**
(Share any relevant detail, diagrams, flow chart or additional materials that sustain your proposal)




Principal
Dr. Deepak Patil Ayurvedic Medical College
& Research Center Borpadale Phata, Tal. Panhala
Dist. Kolhapur-416 213.