



Shri Dhaneshwari Manav Vikas Mandal's

# Sau. Shantadevi Vedprakash Patil Ayurved College & Research Institute

(Recognised by AYUSH Ministry-New Delhi,  
Govt. of Maharashtra & Affiliated by Maharashtra University of  
Health Sciences, Nashik)

*Dr. V.K. Patil*  
(President)



*Dr. Manikrao Kulkarni*  
(Principal)

**2.3.5:** The teaching learning process of the institution nurtures creativity, analytical skills and innovation among students

The institute's faculty members consistently strive to present their lectures in a manner that is both productive and conducive to the learning process. Below are several instructional approaches that are employed to foster innovation, creativity, and analytical abilities in students:

**Creativity:** The faculties at our institution promote the expression of students' creative abilities via various activities such as creating albums, compiling books, designing charts, preparing PowerPoint presentations, and constructing models.

1. College arranges a Research Methodology event. Engage in workshops, seminars, and guest lectures conducted by renowned national and international specialists, focusing on the latest advancements.

2. The visits are scheduled for clinics and hospitals.

3. The students are guaranteed involvement in the development and implementation of health camps.

**Ability to analyze and evaluate information or data.**

1. Analytical skills in students are fostered via activities such as General health camps, health survey studies, and specialized camps including Ano rectal camp, Garbhasanskar camp, Suvarnaprashan camp, Diabetes camp, Panchakarma (Karma wise) Camp, and Blood donation camp. Camps of this kind foster the development of organizational and communication skills.

2. The Dravyagun Department organizes trips to surrounding forest regions for live demonstrations of medicinal plants in botanical gardens. It aids pupils in enhancing their ability to identify drugs.

3. The RasaShastra Department organizes pharmacy visits to assist students in cultivating their expertise in medication manufacture.

4. The Agad Tantra Department arranges visits to Court and Government forensic labs to enhance students' analytical abilities in various medico-legal matters.

5. In the study of Samhita Adhyayan, students are urged to discern the latent significance of Shlokas - in this approach, students are motivated to independently uncover the solution. It helps students in developing skills of imagination, critical evaluation, and logical thinking, so enhancing their comprehension of the subject matter.

Innovation is differentiated from creativity by its focus on executing Innovative ideas.

Faculties encourage students to use their innovative talents in hospitals and submit research articles and papers in peer-reviewed publications. The students are encouraged and mentored to take part in the university-organized project competition titled "Ashwamedh."



  
**PRINCIPAL**  
S.S.V.P. Ayurved College & R.I.  
Hatta, Tq. Basmath Dist. Hingoli