



PRAVARA INSTITUTE OF MEDICAL SCIENCES PRAVARA RURAL AYURVED COLLEGE



ROGA NIDAN AVUM VIKRITI VIGYAN

VISION

To make Pravara Rural Ayurved College, PIMS (DU) most trusted and respected Institute in the field of Ayurveda.

Roga Nidan & Vikriti Vigyan Department (Department of Pathology & Diagnostic Procedure) in Ayurved is dedicated to exploring the nature of diseases, diagnostic techniques and prognostic assessments through the lens of Ayurved principles.

To enhance knowledge acquisition in the undergraduate & postgraduate students about Ayurved diagnostics, blending traditional techniques with contemporary scientific method.

To develop clinical competence in combination of theoretical knowledge, clinical skills & problem-solving abilities in students.

To provide comprehensive disease insight in merging wisdom of Ayurved with contemporary diagnostic methods to uncover the underlying cause of diseases.

MISSION

- To ensure & encourage students to understand thoroughly Ayurved principles like Tridosha, Prakriti Analysis and Diagnostic Methods such as Nadi pariksha, Roga pariksha & Rogi pariksha.
- Train students to approach diagnostics with compassion & respect for the patient's individuality.
- To facilitate patient care by conducting various laboratory tests with rapid assistance and prompt services to the rural people to support prevention and treatment of illness.
- To educate people about the importance of blood donation.
- To dispel myths and misconceptions of Blood Donation by organizing various camps for the social cause.
- To create various camps on Blood Group & Haemoglobin to rule out anemia in population especially in female.
- To foster a culture of ongoing education and professional growth among faculty members.

FACULTIES

Sr. No.	Name of Staff	Designation
1	Dr. Anjana Raghunath Ghogare	Professor
2	Dr.Nivedita Vinayak Dhanvijay	Associate Professor
3	Dr. Swati Santosh Vikhe	Assistant Professor

FACILITIES IN THE DEPARTMENT

Sr. No.	Facility	Quantity
1	Histopathological slides	50
2	Gross organ specimen	30
3	Equipment and Instrument	Adequate
4	Charts	51
5	Models	13
6	Books	100

ACTIVITIES-

Sr. no.	Name of Activity	Details
1.	Training on Blood Sample Collection Techniques for Lab Technicians	<p>Activity was conducted by RogNidan&VikritiVigyanDepartment under Human Resource Development Cell</p> <p>Date: 08/02/2025</p> <p>Venue: Lecture hall PRAC, PIMS(DU), Loni</p> <p>Guest speaker: Dr.Nivedita V. Dhanvijay(Associate Professor).</p>