


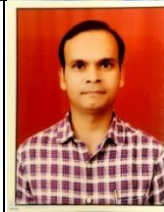



Name of the Department- Dravyaguna

About the department- The word 'Dravyaguna' means the science dealing with properties and actions of drugs. It is the back bone of Ayurveda mainly deals with identification of green and crude drugs, standardization, their Pharmacodynamic properties and therapeutic action.. Department has a well developed museum of dry drugs and well established herbal garden having area 6076 sq. Mtr with 252 species and total 2500 plants.

Details of the faculty-

S. N o.	Name of the faculty	Educational qualification	Designation	Experience	Specialization (if any)	Book publish/ Publication in peer reviewed journals	Rewards/ Achievements (if any)	Photograph s of the faculty
1.	Dr. Rajesh Sharma	M.D Ph.D	Associate Professor	21 Years	Dravyaguna	Book- 1, Medicinal Plants with Macro and Microscopic study, Pblications-02		
2.	Dr. Shalini Varshney	M.D CRAV	Assistant Professor	12 Years	Dravyaguna	Paper Published-06		
3.	Dr. Banshidhar Behera	M.D Ph.D PGDCR	Assistant Professor	11 Years 9 month	Dravyaguna and Clinical Research	Book-1, Introduction to Research Methodology and Statistics, Paper Published-16	Awarded Gold Medal for the best M.D Thesis by National Institute of Ayurveda	
4.	Dr. Indrajit Singh Kushwaha	M.D Ph.D	Assistant Professor	10 Years 9 month	Dravyaguna	Book- Medicinal Plants with Macro and Microscopic study, Paper Published-04		

5.	Dr. Monika Tyagi	M.D	Assistant Professor	10 Years 9 month	Dravyaguna	Paper Published-03		
6.	Rashmi Anand	MSc, PhD	Part time Pharmacology teacher	07 Years	Pharmacology			

Departmental activities- Theory and Practical classes of U.G.

Green and Dry drug Identification including Micro and Macroscopic structure.

Departmental Seminar

Research work if any- No

Any other relevant detail regarding department-

Photographs of the department-

