



तिलक आयुर्वेद  
Mahavidyalaya

Gallery Contact Us








## Tilak Ayurved Mahavidyalaya, Pune Department Activity Report-

### PANCHAKARMA Department

Jan 2022 to Dec 2022

Faculty Member

NAME & DESIGNATION	PHOTO
Dr. Rajendra Huparikar [ B.A.M.S. M.D. PhD] – Prof. HOD. Panchakarma Department	
Dr. Pramod Kulkarni (B.A.M.S. M.D.) – Associate Prof. Panchakarma Department	

Dr. Rahul S. Kathawate (B.A.M.S. M.D.) – Associate Proff. Panchakarma Department	
Dr. Anjali Damle (B.A.M.S. M.D.) - – Assistant Proff. Panchakarma Department	
Dr. Munica Mulay (B.A.M.S. M.D. PhD ) – Assistant Proff. Panchakarma Department	

### 1) Publications (At State/National/International journals only)

Sr No.	Name of the First Author	Subject of Paper	Name of journal	Date of Publication
<b>Information of Teachers:</b>				
1)	Vd.Anjali V.Damle	A case study on ayurvedic management of tamaka shwasa by mean of shaman snehapana	Ayurvediya	Feb 2022
2	Vd.Anjali V.Damle	A comparative clinical study of Rasnadi Upnaha with Mashadi Upnaha in the management of Janusandhigatvata	World Journal of Pharmaceutical Research	Oct 2022
3	Vd. Pramod V.Kulkarni	Twakgat Vata:A review	World Journal of Pharmaceutical Research	June 2022
4	Vd. Rajendra S.Huparikar	A case study on Ayurvedic management of Kaphavritta Vata	World Journal of Pharmaceutical Research	Oct 2022
5	Vd.Rahul S.Kathawate	A clinical review on shodhan chikitsa in kitibha kushtha	World Journal of Pharmaceutical Research	Oct 2022

<b>Information of Students:</b>				
2)	Vd.Ashvini V.Bagade	Twakgat Vata:A review	Ayurvedya	June 2022
3	Vd.Snehal Suryavanshi	A clinical review on shodhan chikitsa in kitibha kushtha	World Journal of Pharmaceutical Research	Oct 2022
4	Vd Shruti Bagewadikar	A comparative clinical study of Rasnadi Upnaha with Mashadi Upnaha in the management of Janusandhigatvata	World Journal of Pharamaceutical Research	Oct 2022
5	Vd Surbhi Tamboli	A case study on Ayurvedic management of Kaphavritta Vata	World Journal of Pharamaceutical Research	Oct 2022