


### **Name of the Department- Kayachikitsa**

**About the Department:** The subject of Kayachikitsa is a clinical subject and is part of Final Year of the Undergraduate course BAMS.

In 2002 the post graduate course MD (Ay) Kayachikitsa was started with a intake capacity of three students per year and the academic activities of the UG and PG course are done in accordance with the regulations of CCIM.

The UG and PG courses are duly recognized by the CCIM and Delhi University. Admissions to PG courses since 2002 – 2015 was done on the basis of written test conducted by Delhi University. Since 2016 the PG admissions are done through the AIAPGET (All India Ayush Post Graduate Entrance Test). All the faculty members are well qualified and working in capacity of Associate Professor since 2013 possessing post graduate and post doctoral degree from well established Central Institutes of National repute. They have published books in their respective fields and their articles are published in peer reviewed journals. They have been guiding Post graduate students since long.

#### **Details of the Faculty :**

S. No.	Name of Faculty	Educational Qualification	Designation	Experience	Specialization (if any)	Books /Publications in peer reviewed journals (ifany)*	Rewards/ Achievements (if any)	OPD no. and OPD days	Photograph of the faculty
1	Dr. Sujata Yadav	M.D. (AY) Ph.D.	Associate Professor	18 Yrs	Metabolic Disorders	1 Book; 5 Papers		OPD No-3; Tue, Thus, Sat	

#### **Departmental activities:**

- 1) Undergraduate (BAMS); & Post Graduate M.D.(Ay.)- Teaching
- 2) Management of Out Door patients.

- 3) Management of Indoor patients.
- 4) Weekly Departmental Clinical & Theoretical P.G. (M.D. Ay.) Seminar

**Research work (if any) undergoing in the Department:**

**Dr. SUJATA YADAV**

- 1) Clinical evaluation of “Adityapakaguggulu” along with “Jaloukaavacharan (leech therapy)” in the management of sandhivataw.s.r to osteoarthritis.
- 2) a comparative study on the effect of “dashangguggulu ” and “bilvadikwath ”in the management of sthauya w.s.r. Obesity
- 3) Add on effect of “dashmoolaamritadikwatha” over “shallakiguggulu(shallaki resin)” in the management of amavataw.s.r to rheumatoid arthritis
- 4) A randomized comparative study to evaluate the effect of “gorakhmundichurna” & “Shunthiyadikwath” in the management of dhatwagnimandhyaw.s.r. Subclinical hypothyroidism.
- 5) Comparative clinical study to evaluate the efficacy of “Shigrukwath” and “Gokshurachurna” in the management of Essential Hypertension- Randomised Control Study.
- 6) Physiological study of “Nadishuddhi” pranayama on Jathragnibalw.s.r. to Grahani (IBS)

**Any other relevant detail regarding the Department:**

**Photographs (maximum 04) of the Department/Departmental activity:**