



Name of the Department- Kriya Sharir

About the Department : Department of KriyaSharir is involved in teaching of BAMS & MD (Ay)/MS(Ay) classes and in guiding the M.D students in the field of Kriya Sharir.

Since 2002 till now, about 30 M.D.(Ay) have been produced. The scientific evaluation of Prakriti has great importance from the stand point of diagnosis and therapy. The department is involved in the study of prakriti with various aspects since many year. This department is also carrying out work on the agnibala ,sarata assessment ,Triguna and satvasarata . The section is also actively engaged in determination of stress on the basis of biomarkers. Study of shukradhatu formation on the basics of biomarkers is another field, the department is involved in.

Details of the Faculty:

S. No.	Name of Faculty	Education al Qualificati on	Designati on	Experie nce	Special ization (if any)	Books published / Publications in peer reviewed journals (if any)	Rewards/ Achievements (if any)	OPD no. and OPD days	Photograph of the faculty
1	Dr. Sujata Rajan	M.D., (Ph.D. Scholar)	Associate Professor	12 Year 11 Month	Kriya Sharir	15 Annexure final.docx	* Executive editor: International Journal of Panchakarma and Ayurved Medicine * Member of review committee – international journal “ ayurlog” *Prepared software for obese patients	Opd No-17. More than 700 patients registered and research data is maintained of obese patients	
2	Dr. Srikanta Panda	M.D.Ph.D	Associate Professor	18 Year	Kriya sharir	2 BOOKS Published 37 Publications in journal			
3	Dr. Om Prakash	M.D.	Assistant Professor On Deputati on	7 year 6 Month	Kriya sharir				

Departmental activities:

- Weekly Two departmental seminar
- Practical classes for UG & PG Students.

Research work undergoing in the Department:

1. To study the relationship of gut microbes and dietary habits of Indian subjects by using stool from metabolically stressed subjects in collaboration with NextBio Research pvt limited Bangalore India on behalf of the sponsor ITC Life sciences and Technology Centre.
2. Use of biomarkers on stress and impact of Shirodhara- A open label single arm study
3. Effect of SuryabhedanPranayaam on premature aging (Akaalajjara) wrt life style related factor
4. A Comparative study of MedaDhatu Sara sarata vis-à-vis Body Adiposity and Serum Lipid
5. Use of Biomarkers to Evaluate Physiological Effect of YapanBasti on ShukraDhatu.
6. Assessment of Satwasarataw.s.r. to dhriti (EI).
7. Physiological Study of NadiSuddhi Pranayama on Jathargnibala (digestive strength)w.s.r. to grahani (IBS)
8. A scientific study on assessment and regulationofriguna in context of quality of life.

Departmental details:

No of Assistant Professor -01

No of Associate Professor -02

No of PG Scholar -09

Lab technician-01

Lab attendant -01

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

UG:



PG:

