DEPARTMENT OF ROGNIDAN AVUM VIKRITI VIGYAN

DEPARTMENTAL PROFILE:

The term 'Nidana' means diagnosis. It deals with the knowledge of examination of patient, diagnosis of disease & laboratory investigations. The subject needs more of practical knowledge along with strong theory. Students get hands-on experience of dealing with patients to develop clinical acumen. The department also teaches the experimental clinical pathology in the laboratory. Post graduate students are encouraged to take up research projects which are relevant to the modern diseases.

FACULTY PROFILE:

Name	Qualification	Designation	Experience
Dr Abhinandan A.	M.D., Ph.D.	Head & Associate	13 yrs.
Muke		Professor	
Dr Pallavi L. Dand	M.D.	Associate Professor	10 yrs.
Dr Pravina S.	M.D.	Assistant Professor	07 yrs.
Adhikari			
Dr. Sangram M. Mane	M.D.	Assistant Professor	02 yrs.
Dr. Jitendra P.	M.D.	Assistant Professor	01 month
Jadhav			

MUSEUM:

The department of Rog Nidan has 37 specimens showing pathological changes occurring in organs. eg. specimens of liver cirrhosis, Myocardial infarction, Tuberculosis of lung etc.

DEPARTMENTAL STRENGTH:

- Highly qualified, enthusiastic and dedicated faculty.
- Highly efficient support staff.
- Well equipped and advanced central laboratory.

• Collaboration with other department for their research projects.

UNIQUE FEATURES:

- Departmental laboratory is an important asset. Analysis of antibacterial activity of Ayurvedic herbs (through culture and sensitivity) like *Shigru*, *Apamarga*, *Palashbeeja*, *Swarnakshiri* are feathers in cap of our laboratory.
- Professional hazards are there amongst top in Departmental thrust areas of research. Department has worked on computer workers, B.P.O. workers, Bus drivers, Traffic police, Heat industry workers in same regards.
- Department has extensively worked for interpretations of etiopathogenesis of different aliment through Ayurvedic principles. Hypo and Hyper-thyrodism, Hypertension, Varicose veins, Heart disease are to name the few.
- Department has worked on standardization of unique Ayurvedic diagnostic methods like *Jivha Parikshan, Nakha Parikshan.*

RESEARCH ACTIVITY:

- 1) Funded Research Projects: Completed: 03,
- 2) Research Projects for Ph.D.: Completed 01
- 3) Research Projects for Ph.D.: Ongoing 04
- 4) Research Projects for M.D.: Completed 46
- 5) Research Projects for M.D.: Ongoing 06
- 6) Books:
- i. 'Junk food & Ayurveda' by Dr. Anand B. More
- ii. 'Samprapti Sutre' by Dr Abhinandan A. Muke
- iii. 'Nadi Pariksha' by Dr Abhinandan A. Muke
- iv. 'Heart care- Hrudayam' by Dr Abhinandan A. Muke

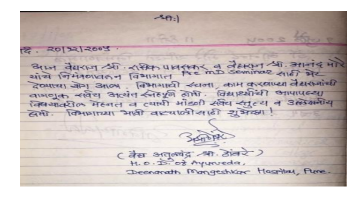
7) Number of Publications:

- (i) Dr. Anand B. More: 28
- (ii) Dr. Abhinandan A. Muke: 07
- (iii)Dr. Pallavi L. Dand: 04

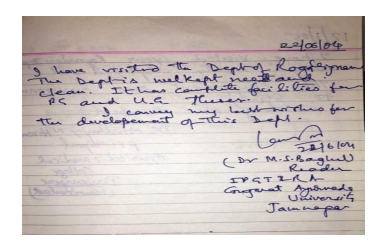
(iv) Dr. Pravina S. Adhikari: 02 (v) Dr. Sangram M. Mane: 01

TESTIMONIALS:

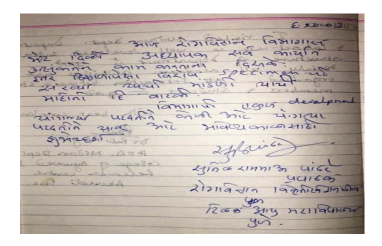
Feedback of Guests.



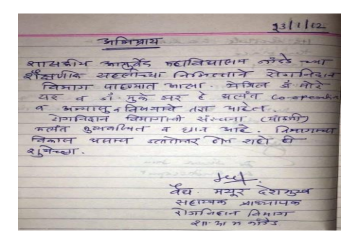
Feedback from Vd. Atulchandra Thombare



Feedback from Dr. M S Bhagel Retd. Director IPGTRA Jamnagar



Feedback from Dr. Sunil Pandhare



Feedback from Dr. Mayur Deshmukh



"Rognidan department not only made successful doctors but also successful research fellows with high life values."



Dr. Aniruddha Sudhir Mehendale. (2006)

AYUSH Medical Officer, Inventor of 1st Gravity based fully automatic Shirodhara machine. "Takes pride being alumni of Rognidan department, Excellent and Supportive Faculties who provide freedom of expression for ideas regarding Ayurveda. Department exposes every students to practical and theoretical knowledge. Student teacher relationship is appreciable."

Dr. Dhanyakumar Kole (2008)

Reader: YMT College, Khargar Director, Matrix Diagnostic

PHOTO GALLERY:

1) Teaching Faculty:



2) P.G. Seminar of the department



3)P.G. Students & Teaching staff



Pathological Specimen Museum:



4) Departmental College laboratory:





6) College Laboratory



7) visitors







8) Departmental Activities
ICT Training programme





Indo-German Teaching programme





Health check-up Camp





9) Academic visit of the department





Guest Speaker:

