

TEMPLATE FOR WEBSITE

NAME OF THE DEPARTMENT: ANATOMY

VISION :

Department to be committed to integrated, interdisciplinary teaching and Research in basic, applied Human Anatomy and cytogenetics geared towards health care needs of humanity.

MISSION:

- A Center of learning, preparing students for Medical professional training, Academic pursuits.
- Extending knowledge through interdisciplinary Research,
- To bridge basic science and clinical practice.
- Responsive to changing global trends.
- To make students creative and research oriented.

GOALS:

- To provide comprehensive knowledge of the gross and microscopic structure and development of the human body to provide a basis for understanding the clinical correlation of organs or structures involved and the anatomical basis for the disease presentation.
- To Increase research activities and publications of the faculty & students

OBJECTIVES :

- Train undergraduate and postgraduate students using both traditional and innovative methods.
- Develop new tools and methods of teaching to impart training effectively.
- Promote and participate in basic research and disseminate its results.
- Evaluate self and the curriculum periodically to improve training of undergraduate & postgraduate students

SKILLS:

At the end of the course the student shall be able to:

- Identify and locate all the structures of the body and mark the topography of the living anatomy.
- Identify the organs and tissues under the microscope: Understand the principles of karyotyping and identify the gross congenital anomalies; Understand the principles of newer imaging techniques like Computerized Tomography Scan (CTS); Interpretation of Plain and contrast X-rays.
- Understand clinical basis of some common clinical procedures

ETHICS, ATTITUDE & COMMUNICATION:

At the end of the course, the student should be able to:

- Respect in handling the cadaver and human tissue.
- Respect towards the patients, clinicians and other healthcare workers during early clinical exposure.
- Communicate effectively with peers, faculty, patients and other staff.
- Demonstrate professionalism through punctuality, integrity, accountability and social responsibility.
- Demonstrate the ability to work as a team member and be a leader in team-based &/or small group activities.

FACULTY PROFILE:

NAME	DESIGNATION	EXPERIENCE	PHONE NO	EMAIL ID
Dr. R. Lakshmiprabha Subhash	Prof & HOD	25 years 11 months	9620769595	drmlakshmisubhash3663@gmail.com
Dr. Bindurani M K	Professor	13 years 10 months	9880041364	drbindumk3@gmail.com
Dr. Kavyashree A. N	Professor	13 years 10 months	9916286847	kavyashreean@gmail.com
Dr. Shivaleela C	Professor	12 years 10 months	9986787416	drshivaleela83@yahoo.co.in
Dr. Ramesh P	Assistant Professor	8 years 7 months	8116171186	drramesh.jasmine@gmail.com
Dr. Shilpakala L B	Assistant Professor	8 years 5 months	9148081393	drshilpakalalb83@gmail.com
Dr. Hema puranik A R	Assistant Professor	8 months	9828282340	hemprakudva@gmail.com

PUBLICATIONS:

KINDLY SEE THE FOLDER, SEPARATE WORD FILE IS AVAILABLE IN THE NAME OF PUBLICATIONS

CURRICULUM: KINDLY SEE THE FOLDER, SEPARATE WORD FILE IS AVAILABLE IN THE NAME OF CBME CURRICULUM – COMPETENCIES WITH SLO AND BELOW MENTIONED DETAILS TO BE ADDED

Changes in curriculum

- Introduction of CBME curriculum and newer teaching-learning methods
- Problem based learning

- Objective structured learning methods(OSPE)
- Comprehensive teaching methodology in basic science

EXAMINATION PATTERN :

Theory	CBME	
Paper 1	80(theory)+20 (mcq)- (3Hrs)	
Paper 2	80(theory)+20 (mcq)- (3Hrs)	
<u>Internal Assessment</u>	40 (ELIGIBILITY is 50%)	
Total	240	
Practical	Marks	
Gross Anatomy	40	
Histology	24	

OSPE	16	
<u>Internal Assessment</u>	40(ELIGIBILITY is 50%)	
VIVA	20	
Total	140 CBME-vivavoce	
	Surface marking	05 MARKS
	CBL	05 MARKS
	Radiology	05 MARKS
	Embryology	05 MARKS
	TOTAL	20

ANNUAL TIME TABLE :

KINDLY SEE THE FOLDER, SEPERATE WORD FILE IS AVAILABLE IN THE NAME OF FINAL TIMETABLE WITH DETAILS...ALL SHOULD BE ADDED IN THE FORM OF [CLICK HERE](#) ..