# **Anatomy Department**

Introduction: Department of anatomy is located in the second floor of the college building. The Department is very enthusiastic in facilitating medical education with a well – equipped dissection hall. The teaching faculty is known for their student-friendly methods of teaching. Essential as it is for modern advanced Medical Teaching Institutions, this Anatomy Department has a progressive Museum exhibiting various types of anatomical specimens and embryological models. Department of anatomy has also taken initiative in body donation program. All the necessary instruments & equipments are available in the department for teaching-learning and evaluation process.

## **Faculty list:**

Sr. No	Designation	Photo	Faculty Details			
1	Professor & HOD		Name	Dr. Anand Arun Jamkar		
			Qualification	M.S. Anatomy		
			Teaching	23 years		
		- assert	experience			
2	Associate Professor		Name	Dr. Soniya B. Parchake		
		-	Qualification	M.D. Anatomy		
			Teaching	7 years, 9 month		
		A Por	experience			
3	Tutor		Name	Dr. Sonali Valvi		
			Qualification	M.B.B.S.		
		100	Teaching	2 years, 8 month		
			experience			

#### **Facilities in the Department:**

Dissection hall and Histology laboratory are well equipped with all infrastructure, instruments & equipments as per NMC norms. Display of wet specimens, articulated skeleton and embryology models in the museum. Departmental library is there referencing the books. Different A-V aids along with new technology Immersive 3D Human Body Educations Simulator System are in the department for teaching. Anatomy department has two demonstration rooms which are well equipped with audio-visual aid. It has storage tank for preservation of cadavers, which is utilized for dissection during first year undergraduate curriculum.

### **Research activities in the department:**

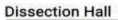
Sr.	Faculty Name	Publication name	Pubmed	Scopes
No.			Indexed	Indexed
1.	Dr. Anand Jamkar Associate Professor, Department of Anatomy	Jamkar AA. Variations in branching pattern of Renal arteriesin 212 kidneys. Milestone 2003;2(4):166-9.	No	No
		Jamkar AA. A review ofclinical evaluation of coronary anomalies. KMJ 2004;3:9-11.	No	No
		Jamkar AA. DiprosopusQuadraphtholmos- A very rare congenital anomaly. Milestone 2005;4(3):39-40.	No	No
		Jamkar AA. An unusual variation of vertebral artery. International journal of Anatomical variations 2014;7:32-4.	No	No
		Jamkar AA. Anatomical variations of Palmaris longus and palmer aponeurosis. World Research Journal of Anatomy 2013;1(1):1-3.	No	Yes
		Jamkar AA. Anatomical Study of Renal and Accessory Renal Arteries. Saudi Journal of Kidney Diseases & Transplantation 2017;28(2):292-7.	Yes	Yes
		Jamkar AA. Study of the segmental arteries of kidney with its clinical significance.International Journal of Health and Clinical Research 2021;4(11):319-21.	No	No

2	Dr. Soniya Parchake Associate	Estimation of age from macroscopic sagittal suture closure in an Indian population.schJ.App.Med.Sci	NO	NO
	Professor, Department of Anatomy	Estmation of height from the length of the sternum in an adult Indian population. Medicine Science and th Law	NO	NO
		Awareness and attitude of medical educated professionals towards organ and body donation.International journal of contempory medical reserch	NO	NO
		Estimation of height from foramen magnum in the adult population -a preliminary study Archives of forensic medicine and criminology	yes	YES
		Macroscopic cranial suture closure I an adult population: Is it reliable for Estimating Age? Arab journal of Forensic medicine Arab journal of Forensic medicine – 2021; 3 (1), 17-30	NO	NO



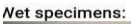
# Departmental Library:















Immersive 3D Human Body Educations Simulator System

