

TEERTHANKER MAHAVEER UNIVERSITY

(Established under Govt. of U.P. Act No. 30, 2008)
Delhi Road, Moradabad (U.P.)

Ph.D. PROGRAMME

SYLLABUS FOR DISCIPLINE-SPECIFIC COURSE

MEDICAL ANATOMY

Course code:	BASICS IN HUMAN ANATOMY	L	T	P	C
PDS240141		0	0	0	4
Objectives	To familiarize the research scholar with the fundamental concepts of human anatomy				
Course outcomes:	On completion of the course, students will:				
CO1	Be able to demonstrate a detailed understanding of human anatomi	cal s	tructu	res, tl	neir
	functional correlations, and clinical significance.				
CO2	Be able to effectively teach and communicate anatomical concepts	to me	edical	stude	ents
	and healthcare professionals.				
CO3	Be able to conduct advanced research in medical anatomy under	esta	blishe	d eth	ical
	guidelines.				
CO4	Develop advanced skills in research methodology, statistics, and info essential for conducting research work.	rmati	on tec	hnolo	ogy,
CO5	Develop expertise in dissection techniques, embalming, tissue prepare	ratior	ı, stair	ning,	and
	preparing anatomical specimens for museum display.				
UNIT 1:	General Anatomy:				
	Basic concepts and terminology used in anatomy, including planes of	the b	ody, a	axes,	and
	movements. Identification and description of structures such as bor	nes, jo	oints,	musc	les,
	nerves, and vessels in a human tissue specimen. Basic organization	of the	e hum	an bo	ody,
	including the skeletal, muscular, cardiovascular, and nervous system	s. Ba	sics o	f surf	ace
	anatomy to relate external landmarks with the underlying struc	ctures	. Mic	crosco	pic
	structure of epithelial, connective, muscular, and nervous tissues. Fur	ndame	ental p	roces	sses
	of human development, including fertilization, implantation, gast	rulati	ion, a	nd ea	arly
	organogenesis.				
UNIT 2:	Systemic anatomy including neuroanatomy:				
	Detailed understanding of the structure of the human body. Id	entifi	cation	of	key
	anatomical structures through dissection. Correlating anatomy know	_			
	conditions and its importance in surgical interventions. Comprehensi	ve un	dersta	anding	g of
	the human nervous system, including the brain, spinal cord, motor &	z sens	sory p	athwa	ıys,
	and neurological disorders.				
UNIT 3:	Embryology, histology & genetics:				
	Basic understanding of prenatal diagnostics and therapeutic inte				
	understanding of organogenesis and congenital anomalies. Application	on of	devel	opme	ntal
	anatomy to interpret clinical scenarios involving structural and funct				
	Comprehensive knowledge of histological features of each organ sys			•	
	on systemic histology for functional integration. Basic principles			-	
	including the molecular basis of inheritance, gene expression,	gene	etic te	esting	&
	counselling.				

UNIT 4:	Research & Statistics:
	Basic concepts of research methodologies and statistical techniques essential for
	conducting research in the medical field. Ability to design and execute research studies,
	apply appropriate statistical methods, and use software tools to interpret research data.
UNIT 5:	Embalming & museology:
	Comprehensive knowledge of embalming and the preparation of anatomical specimens,
	ensuring proper preservation of human specimens for teaching and museum display.
	Learning the fundamental principles of museology, including the handling and
	documentation of anatomical specimens.
Text books	1. Richard L Drake, A Wayne Vogl, Adam W.M. Mitchell, Raveendranath Veeramani.
	Gray's Anatomy for Students, 3 rd South Asia Edition. 2023.
	2. Victor P. Eroschenko, Prasanna LC, Rima Dada, Sneha G. Kalthur. diFiore's Atlas of
	Histology with Functional Correlations, 1 st South Asian edition. 2022.
	T. W. Sadler, Sabita Mishra. Langman's Medical Embryology, 2 nd South Asian ed. 2023.
Reference books	1. Susan Standring. Gray's Anatomy, International Edition, 42 nd edition. 2020.
	2. Wojciech Pawlina. Histology: A Text and Atlas with Correlated Cell and Molecular
	Biology, 9 th edition. 2023.
	Sharon L Gee-Macarrello. Embalming history, theory & practice, 6 th edition. 2022.
Additional	https://pubmed.ncbi.nlm.nih.gov/
Electronic	https://www.researchgate.net/
Reference	https://www.academia.edu/
Material:	