

Department	Name of the Faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/ permanent or contract / outsourced	Details of Service in the Last 5 years					Numbers of lectures taken /year. Topics covered
				2017	2018	2019	2020	2021	
Anatomy Department	Dr. Ferozkhan Jafarkhan Pathan MBBS, MS IMR No. 87846	Professor 01.06.2021	Regular	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Professor & HOD MIMSR M.C. LATUR	40
	Dr. Mahesh Shamrao Ugale MBBS, MS IMR No. 85394	Professor	Regular	Professor & HOD MIMSR M.C. LATUR	Professor & HOD MIMSR M.C. LATUR	Professor & HOD MIMSR M.C. LATUR	Professor & HOD MIMSR M.C. LATUR	Professor MIMSR M.C. LATUR	41
	Dr. Ramdas Gopalrao Surwase MBBS, MD IMR No. 2003/02/445	Asso. Professor	Regular	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	54
	Dr. Smita Kashinathappa Balsurkar MBBS, MD IMR No. 2005/03/1550	Asso. Professor 05.07.2018	Regular	Asst. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	41
	Dr. Anand Jagannath Reddy MBBS, MD IMR No. 2005/12/4230	Asso. Professor 01.11.2018	Regular	Asst. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	Asso. Prof. MIMSR M.C. LATUR	42
	Dr. Ajit Ashok Holkunde MBBS, MD IMR No. 2008/04/1094	Asso. Professor	Regular	Asst. Prof. SKNMC, Pune	Asst. Prof. SKNMC, Pune	Asso. Prof. SKNMC, Pune	Asso. Prof. SKNMC, Pune	Asso. Prof. MIMSR M.C. LATUR	--
	Dr. Bhakti Balaji Ingle MBBS IMR No.2021/04/3758	Tutor	Regular	Tutor MIMSR M.C. LATUR	Tutor MIMSR M.C. LATUR	Tutor MIMSR M.C. LATUR	Tutor MIMSR M.C. LATUR	Tutor MIMSR M.C. LATUR	05



DEAN

M.I.M.S.R. Medical College
LATUR-413531

Sr. No.	Name of the faculty	Number of lectures taken /year. Topics covered	Topics covered			
01.	Dr. F. J. Pathan, Professor & H.O.D.	40	1.	Skin & Fascia	21.	Lung
			2.	Breast	22.	Revision of Lung
			3.	Hand – I	23.	Inf. Wall of Heart – I
			4.	Tm Joint – I	24.	Inf. Wall of Heart – II
			5.	Tm joint – II	25.	Revision of Heart
			6.	SGIT – clavicle	26.	Revision of external features of Heart
			7.	SGIT – Scapula	27.	Ant. Abdo wall
			8.	SGIT – Humerus	28.	Testis
			9.	SGIT clavicle – scapula, Humerus	29.	Stomach
			10.	SGIT – Radius	30.	Duodenum
			11.	Tongue	31.	Gluteal Region – I
			12.	Larynx – I	32.	Gluteal Region – II
			13.	Larynx – II	33.	Knee joint – I
			14.	Spinal Cord – I	34.	Knee joint – II
			15.	Mid Brain	35.	Brief Revision of Abdo organ
			16.	Sulci & gyrus & functional area of Brain – I	36.	Arches of foot – I
			17.	Sulci & gyrus & functional area of brain – II	37.	Arches of foot – II
			18.	Basal Nuclei – I	38.	Revision of Breast
			19.	Basal Nuclei – II	39.	SDL
			20.	Revision of TM joint	40.	SDL
02.	Dr. M.S. Ugale, Professor	41	1	General Anatomy – Muscle	21	Arteries – Embryology
			2	General Anatomy CNS	22	Midget
			3	Embryology	23	Pancreases
			4	Gamatogenesis	24	GIT – embryology
			5	Embryology – fertilization	25	Caecum , Appendix
			6	Embryology – 1 st & 2 nd week	26	Embryology – kidney
			7	Folding of disc	27	Embryology – cloaca – I
			8	Placenta	28	Revision CVS ,HNF
			9	Pharyngeal	29	Ischio Rectal Fossa



				arches		
			10	HNF Embryology	30	Embryology cloaca – II
			11	Palate – Embryology	31	Embryology
			12	Revision of HNF	32	Popliteal fossa
			13	HNF – Radiology	33	Hip joint
			14	Neuro – embryology – I	34	Embryology – MRS
			15	Neuro – embryology – II	35	Embryology FRS
			16	Nervous system embryology	36	LCD – ulna
			17	HNF embryology	37	LCD – Norma frontalis
			18	Embryology – CVS – I	38	LCD – Norma Basalis
			19	Embryology – CVS – II	39	LCD – Skull
			20	Congenital disease of Heart	40	LCD – Fibula
					41.	LCD- HNF
03.	Dr. R.G. Surwase, Associate Professor	54	1.	Lymphatic's GIA	28.	Rectus sheath
			2.	Radius	29.	Peritoneum – I
			3.	Forearm – I	30.	Peritoneum – II
			4.	Cubical Fossa & anastomosis of elbow joint	31.	Liver
			5.	Skeleton of Hand	32.	Diaphragm
			6.	Living Anatomy of upper limb	33.	Perineal pouches – I
			7.	Norma verticals & occipital	34.	Urinary Bladder
			8.	Deep vertical fascia	35.	Perineal pouches – II
			9.	Post. Triangle – lecture	36.	Femoral D Part – I
			10.	Norma Basalis	37.	Femoral Part – II
			11.	Infratemporal fossa – I	38.	Femoral Part- III
			12.	Infra temporal fossa – II	39.	Hamstring muscle
			13.	Thyroid gland – GA	40.	Ankel & Subtalar joint
			14.	Neck – vessels	41.	AET Com 1 st
			15.	Lat. Wall of Nose	42.	AET – com 2 nd
			16.	Pharynx – I	43.	SDL



			17.	Pharynx – II	44.	SDL
			18.	Spinal cord – II	45.	SDL – ulna
			19.	Medulla	46.	LCD – Norma frontalis
			20.	3 rd & 4 th ventricle	47.	LCD – Norma Basalis
			21.	Blood supply of Brain	48.	LCD- Skull
			22.	III, IV, VI, CN	49.	LCD – Sacrum
			23.	VII , CN	50.	LCD – Fibula
			24.	Ribs	51.	LCD – HNF
			25.	Pleura	52.	SGIT – Clavicle
			26.	Thoracic vertebra	53.	SGIT – Scapula
			27.	Living Anatomy & Radiology HNF	54.	SGIT – Humerus
04.	Dr. S. K. Balsurkar , Associate Professor	41	1.	Terminology	22.	Histology – Liver, G.B. pancreases
			2.	Microscope & Histology technique	23.	Histology – PRS
			3.	Cell – Histology	24.	Genetics – I
			4.	Histology – Epithelium	25.	Genetics chromosome
			5.	Histology Connective tissue	26.	Genetics – II
			6.	Histology Cartilage	27.	Genetics – III
			7.	Histology – Bone	28.	Genetics – IV
			8.	Histology – Muscle	29.	Genetics – V
			9.	Histology – Blood vessels	30.	Genetics – VI
			10.	Histology – Gland	31.	LCD – ulna
			11.	Histology - Lymphoid - I	32.	LCD – Norma frontalis
			12.	Histology - Lymphoid - II	33.	LCD – Norma Basalis
			13.	Histology – Skin & it's appendages	34.	LCD – Skull
			14.	Histology – Nervous	35.	LCD – Sacrum
			15.	Histology – RS	36.	LCD – Fibula
			16.	Histology – Lip,	37.	LCD – HNF



				Tongue, Ear		
			17.	Histology – Eye	38.	SDL
			18.	Histology – Endocrine gland	39.	Revision – Histology – GIT
			19.	Histology – CNS	40.	Revision – Histology – Ganglion
			20.	Histology – GIT – 1	41.	SDL
			21.	Histology – GIT – 2		
05.	Dr. A.J.Reddy Associate Professor	42	1.	CVS – GIA	22.	Fallopian tube
			2.	SGIT Clavicle	23.	Bony pelvis
			3.	SGIT – Scapula	24.	Adductor canal obdurate N
			4.	SGIT – Hummers	25.	Hip – Bone – I
			5.	SGIT – Clavicle, Scapula, Humerus	26.	Hip Bone – II
			6.	SGIT – Radius	27.	Tibia
			7.	Bra chital plexus	28.	Venous Drainage of LL
			8.	Ulna – LCD	29.	Upper Limb ECE – I
			9.	Elbow joints	30.	Upper- Limb ECE – II
			10.	Wrist 1 st CMS	31.	LCD – Norma frontalis
			11.	Foundation course	32.	LCD – Norma of Basalis
			12.	Face	33.	LCD – Skull
			13.	Cervical LN	34.	LCD – Fibula
			14.	Soft palate	35.	LCD – Sacrum
			15.	Extra ocular Muscle	36.	LCD – HNF
			16.	Para nasal air sinus	37.	SDL -
			17.	Lat. Ventricle	38.	Revision of lower Limb – living
			18.	VII CN	39.	Revision of upper limb – living
			19.	B.P. Segments	40.	Revision of CNS
			20.	Mediastinum	41.	SDL – ECE – I
			21.	Inguinal canal		ECE – HNF – II
06.	Dr. B. B. Ingle, Tutor	05.	1.	Extrabepatic Billary Apparatus	4.	Living Anatomy of LL
			2.	Kidney	5.	SDL – Thorax
			3.	Femur bone		



DEAN

M.I.M.S.R. Medical College
LATUR-413531