

Dept	Name of faculty/qualification/ MR number	Designation & Date of Promotion	Nature of Employment	Details of Service			
				Asst Prof	Assoc Prof	Prof	No of Lectures taken/year topics Batch 2022-2023
	Dr Shaifaly Madan Rustagi MBBS,MD(Anatomy) DNB(anatomy)(MCI-18734)	Professor (May2020)	Contractual	MMIMSR Mullana LHMC VMC	Army college of medical sciences (2015-2020) 1. Teaching Lectures: gross anatomy, Histology, Embryology, Neuroanatomy Dissection Demonstrations, Small group discussions, 2. Coordinator MEU, 3. Executive editor – JOMA- Journal of medical Academics 4. Internal	Army college of medical sciences (2015-2020) 1. Teaching Lectures: gross anatomy, Histology, Embryology, Neuroanatomy Dissection Demonstrations, Small group discussions, 2. Coordinator MEU, 3. Executive editor – JOMA- Journal of medical Academics 4. Administration of department 5. Internal Examiner & External examiner	Lectures 1. Introduction to Anatomy & Anatomical Terms 2. Bones 3. Skin & Fascia 4. Circulatory system 5. Genetics, karyotyping & chromosome structure and classification 6. Pedigree charts of inheritance and multifactorial inheritance 7. Stratified epithelium 8. Introduction to embryology 9. Pectoral Region -I 10. Pectoral region-II 11. Bone disorders ECE 12. Cartilage histology 13. Spermatogenesis & Oogenesis 14. Menstrual & Ovarian cycles 15. Fertilization reactions 16. First week of development 17. Nerve injuries-ECE 18. Introduction to Abdomen 19. Second week of development 20. Third week of development 21&22. Development of Placenta –I&II 23. Anatomical basis of Ascitis, peritonitis, Subphrenic abscess, duodenal ulcer & gastric ulcer-ECE 23. Development of GIT- Introduction 24. Development of stomach

					Examiner & External examiner	6. NMC observer for Regional Centre MAMC	,intestines and Rotation of Gut 25. Development of hindgut 26. Development of pancreas and gall bladder 27. Development of diaphragm 28&29.Development of Kidneys I&II 30&31 . Development of Male reproductive system 32& 33. Development of female reproductive system 34&35.Cranial nerve nuclei I &II 36. Development of neural tube 37. Neural tube defects. 38. UMN & LMN lesions-ECE 39& 40. Development of pharyngeal arches I&II 41. Thyroid gland-Aligned integrated session 42.Development of heart tube 43. Development of Atria & Ventricles 44. Atrial and ventricular septal defects 45.Development of pharyngeal arch arteries & fetal circulation 46.Development f thyroid gland 47. Development of face 48. Development of palate 49. Development of pituitary & tongue 50.Cranial nerve palsies -ECE
--	--	--	--	--	------------------------------	--	--

	Dr Suraj Prakash MBBS,MD(Anatomy) (DMC/R/00435)	Associate Professor (Aug2021)	Contractual	Asst Prof Army collegeof medical sciences 1 Teaching: Lectures: gross anatomy, Histology, Embryolog y. Embalming, Dissection, Demonstra tions,Small group discussions,	Assoc Prof Army collegeof medical sciences 1 Teaching Lectures: gross anatomy, Histology, Embryolo gy. Embalmin g, Dissection , Demonstr ations, Small group discussion s,	Professor -	Lectures 1. Joints 2. Ossification 3. Muscular system 4. Nervous system 5. Lymphatic system 6. Structural & numerical chromosomal aberrations 7. Connective tissue _ histology 8. Shoulder joint 9. Extensor compartment of arm 10. Bone – histology 11. Extensor compartment of forearm 12. Palm 13. Fascial spaces of palm 14. Sternoclavicular& acromiocl avicular joint 15. Intercostal spaces 16. Pleura 17. Esophagus - histology 18. SVC, azygous vein 19. Aorta 20. Thorax cross section anatomy 21. Esophagus&Thoracic duct
--	---	-------------------------------------	-------------	---	---	--------------------	---

											<p> 22. Ant abdominal wall 23. Stomach fundus & pylorus - histology 24. Inguinal canal 25. Inguinal hernia 26. Scrotum, testis & epididymis 27. Stomach 28. Duodenum 29. Spleen 30. Portal vein, IVC, renal vein 31. Liver & pancreas - histology 32. Liver 33. Pancreas 34. Lymph noe & spleen - histology 35. Thoracoabdominal diaphragm 36. Thoracolumbar fascia & back muscles 37. Prostate & ovary - histology 38. Ureter 39. Uterus & fallopian tube - histology 40. Ischiorectal fossa 41. Perineum 42. Anal canal 43. Abdomen radiology 44. Spinal cord - internalfeatures 45. Testes & epididymis - histology 46. Pons </p>
--	--	--	--	--	--	--	--	--	--	--	--

								<ul style="list-style-type: none">51. Midbrain52. Cerebellum & cerebrum - histology53. Blood supply & venous drainage of cerebrum54. Major nuclei & connections of hypothalamus55. Descending tracts56. Pituitary & thymus – histology57. Face58. Deep cervical fascia59. Ant triangle60. Palatine tonsil & thyroid gland – histology61. Muscles of mastication62. Cornea & retina – histology63. Orbit64. Larynx65. Medial comp of thigh66. Gluteal region67. Front of leg & dorsum of feet68. Sole
--	--	--	--	--	--	--	--	---

Anatomy	Dr Parul Upadhayay, MD, Anatomy(DMC- 67505)	AsstProfessor wef-15 March 2023 till date	Contractual	Asst Prof Lectures, dissections, demonstrat ions,Small group discussions, workshops, invigilation duties, board members			<p>Lecture</p> <ol style="list-style-type: none"> 1.Peritoneum 2.jejunum and ileum 3.caecum and appendix 4.Histology-gall bladder, kidney 5. kidney 6. histo-ureter, bladder 7.urinary bladder 8. prostate 9. uterus and fallopian tube 10. suprarenal gland 11. blood supply of spinal cord 12.medulla 13.cerebrum 14.cerebellum 15. basal ganglia 16. limbic system 17. scalp 18.ascsding tracts 19.posterior triangle 20.temporo mandibular joint 21. lymphatic drainage of
---------	---	---	-------------	--	--	--	---

							head and neck 22. suboccipital triangle 23.histo: tongue, salivary glands 24.pharynx 25. tongue 26.joints 27ear 28.nervous system 29.pectoral region 30.extensor compartment of arm 31. dermatomes and venous drainage of lower limb 32. connective tissue 33.flexor compartment of arm 34. shoulder joint 35. histo: cartilage 36. medial compartment of thigh
--	--	--	--	--	--	--	--

							37. back of thigh 38. knee joint. 39.ECE-Ascites 40.ECE-subphrenic abscess 41.perotinitis 42.ECE-cranial nerve-9,10,11,12
--	--	--	--	--	--	--	--

							43.Lymphatic system
	Dr Devika Agnihotri MBBS, MD Anatomy (TCMC 78630)	Asst Professor wef 18Sep2023 till date	Ad hoc	Asst Prof SUT Trvdm Lectures, Dissections, Demonstrati ons, Small group discussions, online classes, invigilation duties	Asst Prof SGT Gurgaon Lectures, dissections, demonstratio ns, small group discussions, conference, invigilation duties	Asst Prof.- ACMS Lectures, dissections, demonstratio ns, small group discussions, invigilation duties, Member of various committees	Lecture 1. Muscular system 2. Joints 3. Anastomosis & incisions 4. Genetics 5. Simple epithelium 6. Cubital fossa 7. Extensor compartment of forearm & dorsum of hand 8. Radio- ulnar joints 9. Palmar spaces 10. Gluteal region 11. Hip joint 12. Introduction to LL & femoral triangle 13. Back of thigh 14. Popliteal fossa 15. Back of leg 16. Knee joint 17. ECE(long thoracic nerve & mammary gland)
Anatomy	Dr. Ruchi Dhuria, Ph.D. Anatomy	Tutor, wef 19 Feb 2018 to till date	Contractual	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small	Lectures in ACMS 1. Coronary Circulation 2. Endocrine system 3. Joints 4. Membrane and glands 5. Bones, description, formation, growth and application. 6. Research type and type of study

				<p>Group Discussions , Workshops , Conferences, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stocktaking board, Member of several committees of institute</p>	<p>Group Discussions , Workshops , Conferences, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stocktaking board, Member of several committees of institute</p>	<p>Group Discussions , Workshops , Conferences, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stocktaking board, Member of several committees of institute</p>	<p>7. Management of Data and Data analysis 8. Element of protocol and publication ethics 9. Compassion, Altruism, integrity and duty</p> <p>Demonstrations</p> <ol style="list-style-type: none"> 1. Lumbar plexus 2. Posterior abdominal wall 3. Neuron and neuroglia 4. Suprarenal gland 5. Bony pelvis 6. Ureter and urinary bladder 7. Midbrain, pons and medulla sections 8. Subarachnoid cisterns 9. Fourth ventricle 10. Lateral and III ventricle 11. White matter of cerebrum 12. Reticular system 13. Limbic system 14. Mandible 15. Cranial cavity 16. Norma basalis 17. Norma lateralis 18. Norma occipitalis 19. Norma verticalis 20. Norma frontalis 21. Cervical vertebra 22. Bony orbit 23. Anatomical terms 24. Larynx 25. Lymphatic system 26. All osteology demonstrations 27. All histology practical and briefings 28. All embryology models demonstrations
--	--	--	--	--	--	--	---

							29. Surface marking of all regions 30. General anatomy demos
Anatomy	Dr Aditi Dubey BDS & M.Sc Anatomy	Tutor wef 20 july 2023 till date	Contractual	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small Group Discussions , Workshops , Conference s, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignment s, Member of Annual stocktaking	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small Group Discussions , Workshops , Conference s, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignment s, Member of Annual stocktaking	Tutor (ACMS, New Delhi) Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions,Small Group Discussions , Workshops , Conference s, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignment s, Member of Annual stocktaking board, Member of several committees of	Lectures in ACMS 1. Simple Epithelium 2. Lymphatic System Demonstrations 3. Osteology demos 4. Histology practical 5. Midbrain, pons and medulla sections 6. Subarachnoid cisterns 7. Posterior abdominal wall 8. Neuron and neuroglia 9. Midbrain, pons and medulla sections 10. Forth ventricle 11. Lateral and III ventricle 12. Cranial cavity 13. Norma lateralis 14. Norma verticalis 15. Norma occipitalis 16. Limbic system 17. Reticular system 18. Anatomical terms 19. Larynx 20. Lymphatic system 21. General anatomy demo 22. Pectoral region 23. Surface marking of all regions 24. Suprarenal gland 25. Bony pelvis 26. Ureter and urinary bladder 27. Mandible 28. All embryology models demonstrations 29. Cervical vertebra

				board, Member of several committees of institute	board, Member of several committees of institute	institute	30. Bony orbit
--	--	--	--	--	--	-----------	----------------

		till date		<p>Lectures (MBBS,BSc Nursing), dissections, demonstrations, Small group discussions using small group teaching methods like Jigsaw, Case based learning etc, workshops, invigilation duties, Member of ASTB and other college committees</p>	<p>Lectures (MBBS, BSc Nursing), Dissections, demonstrations, online/offline assignments, online/offline assignment and assessment, Small group discussions using small group teaching methods like Jigsaw, Case based learning etc, workshops, invigilation duties, Member of ASTB</p>	<p>Lectures for BSc Nursing, Dissections, demonstrations, online/offline assignment and assessment, Small group discussions using small group teaching methods like Jigsaw, Case based learning etc, workshops, invigilation duties, Member of ASTB and other college committees</p>	
--	--	-----------	--	---	---	--	--

					and committees, member of Alignment and integration team for implementation of CBME		
--	--	--	--	--	---	--	--

	<p>Dr. Rinki Chowdhary BDS (DCI A-0886) M.Sc(Med) Anatomy</p>	<p>Tutor wef 13Dec 2022 till date</p>	<p>Contractual</p>	<p>TUTOR Lectures (MBBS,BSc Nursing), Dissections, Demonstra tions, Small Group Discussions, Workshops, Conferences, Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stocktaking board, Member of several committees of institute</p>			<p>Lectures in ACMS</p> <ol style="list-style-type: none"> 1. Epithelium 2. Histology of respiratory system 3. Preparing concept paper for research project 4. Cartilage 5. Muscle 6. Digestive system <p>Demonstrations</p> <ol style="list-style-type: none"> 7. All osteology demonstrations 8. All histology practical and briefings 9. All embryology models demonstrations 10. Surface marking of all regions 11. General anatomy demos 12. Lumbar plexus 13. Posterior abdominal wall 14. Neuron and neuroglia 15. Suprarenal gland 16. Bony pelvis 17. Ureter and urinary bladder 18. Midbrain, pons and medulla sections 19. Subarachnoid cisterns 20. Fourth ventricle 21. Lateral and III ventricle 22. White matter of cerebrum 23. Reticular system 24. Limbic system 25. Mandible 26. Cranial cavity 27. Norma basalis 28. Norma lateralis
--	---	---	--------------------	---	--	--	--

							29. Norma occipitalis 30. Norma verticalis 31. Norma frontalis 32. Cervical vertebra 33. Anatomical terms 34. Larynx 35. Lymphatic system