

Dept	Name of faculty/qualification/I MR number	Designation & Date of Promotion	Nature of Employment	Details of Service					No of Lectures taken/year topics
				1 (2017)	2 (2018)	3 (2019)	4 (2020)	5 (2021)	
	Dr P Haresh Kumar MBBS, MS(Anatomy) (MMC – 70815)	Professor	Permanent	Medical Posting Clinical (non academic)	Medical Posting Clinical (non academic)	Medical Posting Clinical (non academic)	Prof (May 2020 onwards) Army college of medical sciences Lectures: gross anatomy, Histology, Embryology, Dissection, Small group discussions	Prof Army college of medical sciences Lectures: gross anatomy, Histology, Embryology, Dissection, Small group discussions	<ol style="list-style-type: none"> 1. Embryo- Menstrual and ovarian cycles 2. Embryo –Spermatogenesis & oogenesis 3. Embryo-Fertilization & Principles underlying conception 4. Embryo - 1st week of development 5. Embryo –Teratogenesis 6. Embryo- Prenatal diagnosis - amniocentesis & Chorionic villus sampling 7. embryo – Cardiovascular system 8. Embryo – Development of GIT 9. Development of GIT 10. Embryology- Development of GIT 11. Embryology - Development of GIT 12. Embryo): Pharyngeal arches – I 13.
	Dr ShaifalyMadanRustagi MBBS, MD(Anatomy) DNB (anatomy)(MCI – 18734)	Professor (May 2020)	Contractual	Assoc Prof (Army college of medical sciences)	Assoc Prof (Army college of	Assoc Prof (Army college of medical sciences)	1. Assoc Prof (Jan – May 2020) (Army	Professor (May 2020 onwards) (Army college of	<ol style="list-style-type: none"> 1. Introduction to Anatomy & Anatomical Terms 2 Joints-I) 3 Joints-II 4 Muscles of Back

				<p>Lectures: gross anatomy, Histology, Embryology, Dissection, Demonstrations, Small group discussions, Incharge MEU, Conducting workshops, Executive editor – JOMA, invigilation duties</p>	<p>medical sciences) Lectures : gross anatomy, Histology, Embryology, Dissection, Demonstrations, Small group discussions, Incharge MEU, Conducting workshop, Executive editor – JOMA invigilation duties</p>	<p>Lectures: gross anatomy, Histology, Embryology, Dissection, Demonstrations, Small group discussions, Incharge MEU, Conducting workshop, Executive editor – JOMA invigilation duties</p>	<p>college of medical sciences) Lectures: gross anatomy, Histology, Embryology, Dissection, Demonstrations, Small group discussions, Incharge MEU, Conducting workshop, Executive editor – JOMA invigilation duties</p>	<p>medical sciences) Lectures: gross anatomy, Histology, Embryology, Dissection, Demonstrations, Small group discussions, Incharge MEU, Conducting workshop, Executive editor – JOMA invigilation duties</p>	<p>5(Embryo): Stage of Human Life 6 Shoulder Joint 7 Shoulder Joint II 8 Median & Musculocutaneous Nerve 9Histo – Connective Tissue 10 Elbow Joint 11Fascial Spaces of Palm 12 Nerves of Hand 13Fascial Spaces of Palm 14 Radio-ulnar & wrist Joint 15 Intro Thorax & Intercostal Space 16: Intercostal space- II 17Teratogenesis 18 Pleura & Lungs I 19 Lungs II 20Embryo – Fertility, sterility, surrogacy & sex-ratio 21SVC, Azygous veins & Aorta 22 Introduction to abdomen 23Histo - Blood Vessels 24 inguinal hernia 25 inguinal canal 26 Ant abdominal wall 27Embryo: Placenta 28Histo: Thymus & Lymph Node 29 Uterus II & Fallopian Tube 30: Uterus I 31Portocaval anastomosis 32 Anterior Compartment of thigh-II 33 Anterior Compartment of thigh-I</p>
--	--	--	--	--	---	--	--	--	---

						<p>2020 onwards) (Army college of medical sciences)</p> <p>Lectures: gross anatomy, Histology, Embryology, Dissection , Demonstrations, Small group discussions, Incharge MEU, Conducting workshop , Executive editor – JOMA in vigilation duties</p>	<p>34 Introduction to Lower Limb</p> <p>35 Back of thigh II</p> <p>36 Back of thigh I</p> <p>37 Hip Joint –II</p> <p>38 Hip Joint –I</p> <p>39 Varicose Veins</p> <p>40.Back of Leg-I</p> <p>41 Back of Leg-II</p> <p>42: Arches of Foot – I</p> <p>43Arches of Foot- II</p> <p>44Tibiofibular joints</p> <p>45Introduction to Head & Neck & Scalp-I</p> <p>46 Scalp-II</p> <p>47 Ant triangle - Carotid Triangle & Muscular triangle</p> <p>48(embyo): Pharyngeal arches – II</p> <p>49(embyo): Pharyngeal arches – II</p> <p>50Pharyngeal arches</p>
--	--	--	--	--	--	--	--

	Dr SurajPrakash MBBS, MD(Anatomy) (DMC/R/00435)	Associate Professor (Aug 2021)		AP Venkatesh wara Institute of Medical Sciences Lectures: gross anatomy, Histology, Embryolo gy. Embalmin g, Dissection , Demonstr ations, Small group discussion s, invigilati on duties	1. AP (Jan – Feb 2018) Venkate shwara Institute of Medical Sciences Lectures : gross anatom y, Histolog y, Embryol ogy. Embalm ing, Dissecti on, Demonst rations, Small group discussi ons, invigilati on duties	AP Army college of medical sciences Lectures: gross anatomy, Histology, Embryolog y. Embalming, Dissection, Demonstra tions, Small group discussions, invigilation duties	AP Army college of medical sciences Lectures: gross anatomy, Histology, Embryolo gy. Embalmin g, Dissection , Demonstr ations, Small group discussion s, invigilatio n duties	AP (Jan – Aug 2021) onwards) Army college of medical sciences Lectures: gross anatomy, Histology, Embryology. Embalming, Dissection, Demonstrati ons, Small group discussions, invigilation duties 2. Assoc Prof (August 2021 onwards) Army college of medical sciences Lectures: gross anatomy, Histology, Embryology.	(Lectures in ACMS in the year 2021) 1. Bones 2. Fascia 3. Muscular system 4. Pectoral region 5. Mammary Gland 6. Axilla I 7. : Axilla II 8. Deltoid & scapular anastomosis 9. : Arm 10. Cubital fossa 11. Embryo – Stages of human life 12. Ulnar nerve 13. Radial nerve 14. Sternoclavicular&acromiocl avicular joint 15. Dermatomes of UL, carpometacarpal &metacarpophalangealj t 16. Hand 17. Cartilage (histo) 18. Pericardium 19. Heart 20. Coronary Circulation 21. Fibrous skeleton & conducting system of heart 22. Mediastenum 23. Bone (histology) 24. Esophagus& Thoracic duct 25. Mechanics and types of
--	---	--------------------------------------	--	---	--	---	---	--	--

				<p>2. AP (August 2018 onwards) Army college of medical sciences</p> <p>Lectures : gross anatomy, Histology, Embryology. Embalming, Dissection, Demonstrations, Small group discussions, invigilation duties</p>			<p>Embalming, Dissection, Demonstrations, Small group discussions, invigilation duties</p>	<p>respiration</p> <p>26. Manubriosternal, Costovertebral, Costotransverse, costochondral&xiphisternal joint</p> <p>27. Rectus sheath</p> <p>28. Ischiorectal Fossa</p> <p>29. Rectum</p> <p>30. Prostate</p> <p>31. Anal canal</p> <p>32. Perineum</p> <p>33. Joints of pelvis</p> <p>34. Urethral injuries & developmental anomalies</p> <p>35. Gluteal region</p> <p>36. Medial compartment of thigh</p> <p>37. Knee Joint</p> <p>38. Front & Dorsum of Leg</p> <p>39. Lateral and medial side of Leg</p> <p>40. Knee joint injuries</p> <p>41. Sole of Foot</p> <p>42. Ankle joint</p> <p>43. Joints of foot</p> <p>44. Face</p> <p>45. Cervical lymph nodes</p> <p>46. Orbit</p> <p>47. Temporomandibular Joint</p> <p>48. Thyroid gland</p> <p>49. Pharynx</p> <p>50. Larynx</p>
--	--	--	--	--	--	--	--	--

									<ul style="list-style-type: none"> 51. Spinal cord 52. Midbrain 53. Cerebrum - functional areas 54. Karyotyping, downs syndrome and klinefelters syndrome 55. Development of male reproductive system
Anatomy	Dr DeepshikhaSingh MBBS, MD(Anatomy) (DMC-80562)	Asst Professor wef-16Aug till date	Contractual	PG (AIIMs) SR AMU(Lect ures, dissection s, demonstr ations, Small group discussion s, workshops, invigilatio n duties	SR- LHMC Lectures , dissecti ons, demonstr ations, Small group discussi ons, worksho ps, invigilati on duties, museu m	SR-LHMC Lectures, dissections, demonstr ations, Small group discussions, workshops, invigilation duties	SR(LHMC) Lectures, dissection s, demonstr ations, Small group discussion s, workshops , invigilatio n duties	Asst Prof- Rama mediac college 23-1- 21 to-5-3-21 Asst prof- SABV govt. medical college.6-3- 21 till15-08- 21 Asst Prof.- ACMS-16-08- 21 till dateLectures , dissections, demonstrati ons, Small group discussions, workshops,	<p>Lecture in ACMS (16- 08-2021 till date)</p> <ul style="list-style-type: none"> 1.digastric & submental triangle 2. Suboccipital triangle & cervical plexus 3. 10, 11th, 12th nerve 4. palatine tonsils 5. histology- Spinal cord, cerebellum & DRG 6. Pon 7. Ascending tracts and 8. descending tracts 9. ear-I & 10. ear-II, 11. Muscles of mastication 13. genetics- turners, Edwards, genetic counselling 14. Genetics- modes of inheritance 15. Parotid gland 16. Nursing- systems of the body, 17. Sensory organs- skin, eye

								invigilation duties, Member of various committees & NMC cell (SABVGM)	18.Lymphatic system Female reproductive system
	Dr Samita Rani MBBS, MD(anatomy) (DMC-79450)	Asst Professor wef-16Aug till date	Contractual	SR-VMMC Lectures, dissections, demonstrations, Small group discussions, workshops, invigilation duties, museum	SR-VMMC Lectures , dissections, demonstrations, Small group discussions, workshops, invigilation duties, museum	SR-VMMC Lectures, dissections, demonstrations, Small group discussions, workshops, invigilation duties, museum	SR-VMMC Lectures, dissections, demonstrations, Small group discussions, workshops, invigilation duties, museum	Asst Prof.- ACMS-16-08- 21 till dateLectures , dissections, demonstrations, Small group discussions, workshops, invigilation duties, Member of various committees	Lecture in ACMS (16- 08-2021 till date) 1. Posterior triangle I 2. Posterior triangle II 3. Dural venous sinuses 4. Infratemporal region 5. Subclavian artery &int jug vein 6. Nose I 7. Nose II 8. Tongue I 9. Tongue II 10. Medulla 11. Spinal cord 12. Cerebellum I 13. Cerebellum II 14. Development of urinary system 15. Development of pituitary
Anatomy	Surg Cdr (Dr) AlokPrakashAcharya MBBS, MD(Anatomy) (PMC-37761)	Asst Professor, wef 19 Sep 2021	Regular	PG Resident	PG Resident	PG Resident	PG Resident / Sr Resident	Senior Resident till 18 Sep 2021	Nil in ACMS
Anatomy	Dr Vandana Dave	Tutor wef05.01.2018	Contractual	Not in service	Tutor (ACMS)	Tutor (ACMS)	Tutor (ACMS)	Tutor (ACMS)	1 lecture (MBBS) in year 2021 1. Ovary

		till date			<p>Lectures (MBBS, BSc Nursing), dissections, demonstrations, Small group discussions, workshops & conference, invigilation duties, museum Member of ASTB and other college committees</p>	<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 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		
	RuchiDhuria	Tutor (Anatomy) wef- 19 Feb 2018 to till date	Contractual	Not in Service	Tutor (ACMS, Delhi) Lectures (MBBS, BSc Nursing) , Dissections, Demonstrations, Small Group Discussions, Workshops, Conferences,	Tutor (ACMS, Delhi) Lectures (MBBS, BSc Nursing), Dissections, Demonstrations, Small Group Discussions , Workshops , Conferences, Invigilation duties in internal and	Tutor (ACMS, Delhi) Lectures (MBBS, BSc Nursing), Dissections, Demonstrations, Small Group Discussions, Workshops, Conferences, Invigilation	Tutor (ACMS, Delhi) Lectures (MBBS, BSc Nursing), Dissections, Demonstrations, Small Group Discussions, Workshops, Conferences, Invigilation duties in internal and university exams in both theory and practicals,	

					<p>Invigilation duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stock taking board, Member of</p>	<p>university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stock taking board, Member of several committees of institute</p>	<p>n duties in internal and university exams in both theory and practicals, Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stock taking board, Member of several committees of institute</p>	<p>Museum specimens, Assessment duties, Offline and online assignments, Member of Annual stock taking board, Member of several committees of institute</p>	
--	--	--	--	--	--	--	---	--	--

					several committ ees of institute				
	Dr Nandini Sharma BDS (DDC – A15300), MSc Anatomy	Tutor	Contractual	BDS Student	BDS intern	BDS Clinical Practice, MSc Anatomy Student	MSc Anatomy Student	MSc Anatomy Student	