

Department wise list of Faculty Members

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/permanent or contract / out sourced	Details of Service in the Last 5 years					Number of Lectures taken / year, small teaching group with Topics covered
				1 2020	2 2021	3 2022	4 2023	5 2024	
Anatomy	Dr. Roopashree Ramakrishna IMR NO:- 63107	Professor & HOD Promoted as Professor from 25.06.2019 Promoted as Prof & HOD from 30.06.2022	Regular	Professor EPCMS&RC from 25.06.2019	Professor EPCMS&RC from 25.06.2019	Professor &HOD EPCMS&RC from 30.06.2022	Prof &HOD Professor EPCMS&RC from 30.06.2022	Small Group : 66 Large Group : 28 AN 1.1,4.1,4.3,4.4 Introduction to Anatomy regional anatomy; Introduction to anatomical terms and fascia Body & Skeletal organisation AN 7.1 - 7.8 Introduction to Nervous System - T/L - Lecture AN10.1 & 10.2 axilla and axillary artery; Axillary lymph nodes - lecture AN 76.1,2 77.1,3 Introduction to Embryology Gametogenesis spermatogenesis Embryology oogenesis and Phases of Oogenesis Structure of secondary oocyte AN77.1 -AN77.5Stages and consequences of fertilization & Anatomical principles underlying contraception AN 77.5 Teratogenic influences; fertility and sterility Formation of extra-embryonic mesoderm and coelom, bilaminar disc and prochordal plate 77.4 Embryology Fertilization Formation of extra-embryonic mesoderm and coelom, bilaminar disc and prochordal plate AN78.4,5 extraembryonic mesoderm, bilamilar disc, decidua-flipped class room Notochord Lung and Bronchopulmonay segments AN78.4,5Development of notochord and trilaminar disc Development of Cardia Development of Cardia Development of Cardia Development of Cardia Development of CVS . Inter atrial Septum, Inter ventricular septum Development of Pharygeal Arches Development of Pharyneal Pouches Development of Face Development of Face Neuroanatomy Development of Palate Development of Brain Vessels & Pituitary Gland Neuroanatomy Development of Eyeball & Ear Head and Neck Case Based Learning ECE	

Anatomy	Dr. Leelavathy N	Professor	Regular	Professor Sapthagiri Institute of Medical Sciences and RC from 25.11.2015	Professor Sapthagiri Institute of Medical Sciences and RC from 25.11.2015	Professor EPCMS&RC from 02.05.2023	Professor EPCMS&RC from 02.05.2023	Small Group : 68 Large Group : 12 AN 65.1, 65.2, 66.1, 66.2 Describe Basic Tissues/Eptthelium of the Body and Classify; Body tissue organisation and composition AN 1.2 -2.1 2.3 -Bone - T/L Cadaveric Oath AN11.3,5,6 Cubital Fossa and elbow Joint AN12.13 Course of Radial nerve,Wrist drop Introduction to Head & Neck AN 27.1,2 Scalp, surgical importance, emissary veins- flipped classroom AN32.1,2 anterior triangle, Carotid triangle midline structure of neck TMJ & Muscles of Mastication Mandibular nerv "AN 43.6 thyroid gland, parotid gland and duct, CCA , IJV, subclavian vein, external jugular vein " AN39.1 and AN39.2 Tongue & 12 th Hypoglossal Nerve AN40.1 to AN40.5 Ear Surgical anatomy of the middle ear and mastoid cavity, Myringotomy AIT AETCOM 1.4,1.5 - Anatomy
---------	------------------	-----------	---------	---	---	------------------------------------	------------------------------------	---

Anatomy	Dr. Nagaraj MBBS IMR: 135961	Tutor	Regular				Tutor EPCMSRC From 14.03.2023	Tutor EPCMSRC From 14.03.2023	Small Group : 66
									AN 65.1,2 microscope and parts AN 65.1,2 microscope and parts AN 65.1,2 microscope and parts AN 65.1,2 microscope and parts Parts of Long Bone Classification & Laws of Ossification Parts of Long Bone Classification & Laws of Ossification Parts of Long Bone Classification & Laws of Ossification Parts of Long Bone Classification & Laws of Ossification AN 65.1,2 Stratified Epithelium Classification & Types, Examples AN 65.1,2 Stratified Epithelium Classification & Types, Examples AN 65.1,2 Stratified Epithelium Classification & Types, Examples AN 65.1,2 Stratified Epithelium Classification & Types, Examples Bone - Calvicle /Brachial plexus-Dissection/ CBL Bone - Calvicle /Brachial plexus-Dissection/ CBL Bone - Calvicle /Brachial plexus-Dissection/ CBL Bone - Calvicle /Brachial plexus-Dissection/ CBL An 71.1,2 Histology bone An 71.1,2 Histology bone An 71.1,2 Histology bone An 71.1,2 Histology bone Bone Radius & Ulna; Dissection Forearm Front & Back. AN11.6 Describe the anastomosis around the elbow joint* AN13.3 demonstrate Elbow Joint; CBL - Tennis Elbow & Goflers Elbow Bone Radius & Ulna; Dissection Forearm Front & Back. AN11.6 Describe the anastomosis around the elbow joint* AN13.3 demonstrate Elbow Joint; CBL - Tennis Elbow & Goflers Elbow Bone Radius & Ulna; Dissection Forearm Front & Back. AN11.6 Describe the anastomosis around the elbow joint* AN13.3 demonstrate Elbow Joint; CBL - Tennis Elbow & Goflers Elbow Bone Radius & Ulna; Dissection Forearm Front & Back. AN11.6 Describe the anastomosis around the elbow joint* AN13.3 demonstrate Elbow Joint; CBL - Tennis Elbow & Goflers Elbow AN13.1 & AN 13.2 General features, joints, radiographs & surface marking. CBL Claw Hand, Dupuytren's Contracture, Carpal Tunnel syndrome, Palmar Spaces AN13.1 & AN 13.2 General features, joints, radiographs & surface marking. CBL Claw Hand, Dupuytren's Contracture, Carpal Tunnel syndrome, Palmar Spaces AN13.1 & AN 13.2 General features, joints, radiographs & surface marking. CBL Claw Hand, Dupuytren's Contracture, Carpal Tunnel syndrome, Palmar Spaces AN21.1,2 Thoracic Vertebra AN21.1,2 Thoracic Vertebra AN 25.7,8 Xray Chest batch + Surface Marking + Embryology Models Revision +skill Certification Epithelium Revision +skill Certification Epithelium Revision +skill Certification Epithelium Microscopy Lip and Eye Lid Microscopy Lip and Eye Lid Microscopy Lip and Eye Lid Microscopy Lip and Eye Lid

Anatomy	Dr. Spoorthi P IMR: 155492	Tutor	Regular					Tutor EPCMSRC From 01.01.2025	Small Group : 45 AN 69.1,2,3 histology blood vessel AN 69.1,2,3 histology blood vessel AN21.1,2 Thoracic Vertebra . Mediastinal Syndrome & Pleural Recess AN21.1,2 Thoracic Vertebra . Mediastinal Syndrome & Pleural Recess AN21.1,2 Thoracic Vertebra . Mediastinal Syndrome & Pleural Recess AN21.1,2 Thoracic Vertebra . Mediastinal Syndrome & Pleural Recess AN 25.1 Trachea, Lung AN 25.1 Trachea, Lung AN 25.1 Trachea, Lung AN 25.1 Trachea, Lung Revision +skill Certification Epithelium Revision +skill Certification Epithelium Revision +skill Certification Epithelium Introduction to skull bone s. Norma verticalis, Frontalis Introduction to skull bone s. Norma verticalis, Frontalis Introduction to skull bone s. Norma verticalis, Frontalis Introduction to skull bone s. Norma verticalis, Frontalis AN 70.2 Lymph node Tonsil Thymus & Spleen AN 70.2 Lymph node Tonsil Thymus & Spleen AN 70.2 Lymph node Tonsil Thymus & Spleen AN 70.2 Lymph node Tonsil Thymus & Spleen Norma Basalis . CBL & Concept Map; Supra Orbital Fissure Trochlear, Abducent Nerve, Occulomotor On AN:31.1,31.2 Norma Basalis . CBL & Concept Map; Supra Orbital Fissure Trochlear, Abducent Nerve, Occulomotor On AN:31.1,31.3 Norma Basalis . CBL & Concept Map; Supra Orbital Fissure Trochlear, Abducent Nerve, Occulomotor On AN:31.1,31.4 Norma Basalis . CBL & Concept Map; Supra Orbital Fissure Trochlear, Abducent Nerve, Occulomotor On AN:31.1,31.5 Pituitary, Thyroid Parathyroid, and Supra renal gland Pituitary, Thyroid Parathyroid, and Supra renal gland Pituitary, Thyroid Parathyroid, and Supra renal gland Pituitary, Thyroid Parathyroid, and Supra renal gland Thick Skin, Thin Skin Thick Skin, Thin Skin Thick Skin, Thin Skin Thick Skin, Thin Skin Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Genetics Charts Genetics Charts Genetics Charts Genetics Charts AN43.1 atlantooccipital joint & atlantoaxial joint . Radiographs of H&N
---------	-------------------------------	-------	---------	--	--	--	--	-------------------------------	--

Anatomy	Dr. Kalidas IMR:163284	Tutor	Regular					Tutor EPCMS&RC From 04.02.2025	Small Group : 23 Norma Verticalis Norma Parietalis & Lateralis . AN30.4 Anatomical basis for Cavernous Venous thrombosis & Concept Map Norma Verticalis Norma Parietalis & Lateralis . AN30.4 Anatomical basis for Cavernous Venous thrombosis & Concept Map Norma Verticalis Norma Parietalis & Lateralis . AN30.4 Anatomical basis for Cavernous Venous thrombosis & Concept Map Cornea and Retina Cornea and Retina Cornea and Retina Cornea and Retina Foramen of Cranial Fossa & Cranial Nerve Exits . Foramen of Cranial Fossa, Supra orbital Fissure; Ptyergoid Fissure Foramen of Cranial Fossa & Cranial Nerve Exits . Foramen of Cranial Fossa, Supra orbital Fissure; Ptyergoid Fissure Foramen of Cranial Fossa & Cranial Nerve Exits . Foramen of Cranial Fossa, Supra orbital Fissure; Ptyergoid Fissure Foramen of Cranial Fossa & Cranial Nerve Exits . Foramen of Cranial Fossa, Supra orbital Fissure; Ptyergoid Fissure Thick Skin, Thin Skin Thick Skin, Thin Skin Thick Skin, Thin Skin Thick Skin, Thin Skin Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT Mandible Demonstration . Surface Marking H& N Clinical Cases Discussion , Embryology Models SGT AN43.1 atlantooccipital joint & atlantoaxial joint . Radiographs of H&N AN43.1 atlantooccipital joint & atlantoaxial joint . Radiographs of H&N AN43.1 atlantooccipital joint & atlantoaxial joint . Radiographs of H&N AN43.1 atlantooccipital joint & atlantoaxial joint . Radiographs of H&N
---------	---------------------------	-------	---------	--	--	--	--	---	---

N.B.

1. Publications by faculty should be attached as annexure.
2. Publications should be quoted in Vancouver referencing style.
3. Medical Educator Training/ research methodology and dates

Additional Information, if any, may also be provided.

Sl No	Faculty Name	Publication in Vancouver referencing style	Indexing System
1	Dr. Roopashree Ramakrishna	<ol style="list-style-type: none">1. Geetanjali S¹ Roopashree Ramakrishna² V Jayanthi³ H Mohan Kumar⁴ Variations in Testicular Artery, Phrenic Artery and Renal Artery: A Case Series International Journal of Anatomy, Radiology and Surgery. 2022 Jan, Vol-11(1): AS01-AS03. DOI:10.7860/IJARS/2022/51265.27472. Nandini C, Ramakrishna R, Dilip KC. Effectiveness of self-directed learning in physiology-students' perspective. Natl J Physiol Pharm Pharmacol 2022;12(02):252-255. DOI: 10.5455/njppp.2022.12.010252022120120223. Roopashree Ramakrishna. Teaching and learning developmental anatomy: Exploring Google Classroom engagement through preferred usage, behavioural intentions, and actual practices International Journal of Research in Medical Sciences Int J Res Med Sci. 2025 Mar;13(3):1168-1174. Print ISSN: 2320-6071 Online ISSN: 2320-60124. Roopashree Ramakrishna Exploring The Connection: How Learning Styles Influence Burnout In Medical Students - A Pilot Study IOSR JDMS 2025 e-ISSN: 2279-0853, p-ISSN: 2279-0861. Volume 24, Issue 3 Ser. 3: 14-20. DOI:10.9790/0853-2403031420	DOAJ Index Copernicus, Scope Med DOAJ, Pubmed, Index copernicus, ScopeMed DOAJ
2	Dr. Leelavathy N	<ol style="list-style-type: none">1. PlastinatedTracheobronchialTree Cast onStudents' Learning In a South IndianMedical School- AQuasi-experimentalStudy2022International Journal of Anatomy,Radiology and Surgery. 2022 Oct,Vol-11(4): AO15-AO18 DOI:10.7860/IJARS/2022/56680.2826Google Scholar,DOAJ- Directory of Open Access Journals Uma SV, Leelavathy N	DOAJ