

ANNEXURE-1 :: Anatomy

Sr. No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
1	Dr H R Krishna Rao	1.Dr.Seema Deepk, Dr.H.R.Krishna Rao Comparative anatomy of the coronary arteries in case of human with other mammals Anatomica Karnataka Vol-4 (2)Page.35-41 (2010)	No	No
		2.N. Shakuntala Rao, K. Sujatha, K Meera, H.R. Krishna Rao. A COMPARATIVE STUDY ON THE STRUCTURE AND FUNCTIONS OF AORTA IN MAN AND RUMINANT ANIMALS. Int J Anat Res 2016;4(4):3194-3198. DOI: 10.16965/ijar.2016.437	No	No
		3.Sujatha K1, Bernard Ritchie2, Shakuntala Rao3, H. R. Krishna Rao4 CADAVERIC STUDY ON THIRD HEAD OF BICEPS BRACHII- INCIDENCE IN THE SOUTH INDIAN POPULATION J. Evolution Med. Dent. Sci./eISSN- 2278-4802, pISSN- 2278-4748/ Vol. 7/ Issue 02/ Jan. 08, 2018	No	No
		4. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The morphometric analysis of human adrenal glands of hanging and poison suicidal death cases in different age group. International journal of current research and review2021;13(8): 41-7.	No	Yes
		5. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The micrometric analysis of zone wise proportion Of human adrenal glands in hanging and poison death autopsy cases in different age groups. International journal of current research and review2021;13(19)	No	Yes
		6. Sreekanth C , Shakuntala Rao N, Manivannan K , Gangadhara , Krishna Rao H R. Caecum And Appendix in ruminants and man: a comparative study. Journal of evolution of medical and dental sciences2014;3(29):8033-39.	No	No
		7. Shakuntala Rao N , Manivannan K. Gangadhara , Krishna Rao H R . Trifurcation of external carotid artrey and variations in branching pattern of first part of maxillary artrey. International journal of anatomy and research 2014;2(3):561-65.	No	No
		8. Gangadhara , Shakuntala Rao N, Manivannan K , Krishna Rao H R . Unusual branching pattern of external carotid artery in the left carotid triangle. International journal of research in medical sciences 2014;2(4):1743-45.	No	No
		9. Shakuntala Rao N ,Manivannan K ,Gangadhara , Krishna Rao H R . Superior and inferior polar arteries to left kidney. Journal of evolution of medical and dental sciences2014;3(09):2148-52.	No	No
		10. Shakuntala Rao N , Gangadhara , Manivannan K. Krishna Rao H R . Identifying patterns of facial nerve branches with review of literature.journal of evolution of medical and dental sciences. 2014;3(17):4731-35.	No	No
		11. Gangadhara , Manivannan K, Shakuntala Rao N , Krishna Rao H R . Hepato mesenteric trunk and gastro-splenico-phrenic trunk_a rare anatomic variation. Journal of evolution of medical and dental sciences 2013;12(31):5799-5804.	No	No
		1.N. Shakuntala Rao, K. Sujatha, K Meera, H.R. Krishna Rao. A COMPARATIVE STUDY ON THE STRUCTURE AND FUNCTIONS OF AORTA IN MAN AND RUMINANT ANIMALS. Int J Anat Res 2016;4(4):3194-3198. DOI: 10.16965/ijar.2016.437	No	No

Sr. No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
2	Dr Sujatha K	2.Shakuntala N, Sujatha. K. A HISTOPATHOLOGICAL OBSERVATION MADE ON CYSTIC KIDNEYS OBTAINED FROM HUMAN CADAVERS. Int J Anat Res 2019;7(4.2):7056-7059. DOI: 10.16965/ijar.2019.302	No	No
		3.Sujatha. K, Shakuntala Rao. A HUMAN CADAVERIC STUDY ON INCIDENCE, PREVALENCE AND MORPHOLOGY OF CYSTIC KIDNEYS-WITH EMPHASIS ON ITS EMBRYOLOGICAL, PATHOLOGICAL AND CLINICAL SIGNIFICANCE. Int J Anat Res 2017;5(4.1):4437-4440. DOI: 10.16965/ijar.2017.361	No	No
		4.Amar Singh L, Sujatha K, Ramachandra Bhat. A CADAVERIC STUDY OF INCIDENCE MORPHOLOGY PHYLOGENY AND CLASSIFICATION OF EXTENSOR DIGITORUM BREVIS MANUS. Int J Anat Res 2015;3(4):1651-1654. DOI: 10.16965/ijar.2015.305	No	No
		5.Brijesh R. Aghera, Sujatha. K, Taqdees Fatima. MORPHOLOGICAL STUDY OF ORIGIN OF PROFUNDA FEMORIS ARTERY IN HUMAN CADAVERS. Int J Anat Res 2015;3(3):1376-1380. DOI: 10.16965/ijar.2015.240	No	No
		6.SujathaK11,PriyadarshiniNJ1 and Viveka Srinivasan2 SequenceGraphicstoImpartDrawingSkillsinanUpperExtremity AnatomyCourse EducResMedSci. InPress(InPress):e119249.18th Nov 2021	No	No
		7. Sujatha K.1, Devivaraprasad M.2 Chitra Nagaraj3, Shakuntala Rao N.4, Harsha P. J.5 Teaching Medical Documentation to Newly Admitted MBBS Students - A Preand Post-Test Study J. Evid. Based Med. Healthc., pISSN- 2349-2562, eISSN- 2349-2570/ Vol. 7/Issue 28/July 13, 2020	No	No
		8. Sujatha K1, Bernard Ritchie2, Shakuntala Rao3, H. R. Krishna Rao4 CADAVERIC STUDY ON THIRD HEAD OF BICEPS BRACHII- INCIDENCE IN THE SOUTH INDIAN POPULATION J. Evolution Med. Dent. Sci./eISSN- 2278-4802, pISSN- 2278-4748/ Vol. 7/ Issue 02/ Jan. 08, 2018	No	No
		9. Sujatha K.1 Use of Labeled Histology Images with Key Identification for Histology Teaching Learning DOI https://doi.org/ 10.1055/s-0040-17055 National Journal of Clinical Anatomy	No	No
3	Dr Shashi Bhushan G	1.Shruthy K M1, Aprajita Raizada2*, J Chanemougavally3, Shashi Bhushan Gollapalli4, M Sasirekha5 A comparative study of the effectiveness of problem-based learning versus tutorials in firstyear MBBS students MedPulse International Journal of Anatomy,ISSN: 2348-2516, EISSN: 2636 -4557 Volume 19, Issue 2, August 2021	Yes	No
		2.Shashi Bhushan Gollapalli1, Sangeetha K2*, Thomas Manoj3, Shruthi M Mukhundan4 A study to estimate the cranial capacity in 100 dry human skull bones MedPulse International Journal of Anatomy, PISSN: 2550-7621, EISSN: 2636-4557 Volume 19, Issue 1, July 2021 pp 13-16	Yes	No
		1. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The morphometric analysis of human adrenal glands of hanging and poison suicidal death cases in different age group. International journal of current research and review2021;13(8): 41-7.	No	Yes

Sr. No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
4	Mr Manivannan K	2. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The micrometric analysis of zone wise proportion Of human adrenal glands in hanging and poison death autopsy cases in different age groups. International journal of current research and review2021;13(19)	No	Yes
		3.1Sasikumar Rajendran, 2*Ponnulakshmi Rajagopal, 3Selvaraj Jayaraman, 4Jaideep Mahendra, 5Revathi Kasturi, 6Vishalai Nagarajan, 7Manivannan Karuppan A Review on Dietary Poly Phenols: Herbal Neutraceuticals to Combat Nephrotoxicity Nat.Volatiles&Essent.Oils,2021;8(4):7584-7597	No	Yes
		4. Sasikumar R, Praveena kumara K, Manivannan K, Krishna Rao H R. The study on morphological and morphometric analysis of sacral hiatus in dry human sacra. International journal of anatomy and research2018; 6(4.1):5727-32.	No	No
		5. Praveena kumari K, Sasikumar R, Manivannan K, Krishna Rao H R. Gross anatomy and variations in the branching pattern of common hepatic artery. International journal of advanced research 2018;6(6):652-61.	No	No
		6. Shakuntala N, Manivannan K, Gangadhara M ,Krishna Rao H R . A communicating root of auriculo temporal 6.nerve with inferior alveolar nerve- looping around accessory meningeal artery. International journal of research in medical sciences 2015;3(3):626-29.	No	No
		7. Manivannan K , Shakuntala Rao N , Gangadhara , Krishna Rao H R . A variant radial artery-a case report. Journal of evolution of medical and dental sciences2014;3(25):7067-72.	No	No
		8. Sreekanth C , Shakuntala Rao N, Manivannan K , Gangadhara , Krishna Rao H R. Caecum And Appendix in ruminants and man: a comparative study. Journal of evolution of medical and dental sciences2014;3(29):8033-39.	No	No
		9. Shakuntala Rao N , Manivannan K. Gangadhara , Krishna Rao H R . Trifurcation of external carotid artrey and variations in branching pattern of first part of maxillary artrey. International journal of anatomy and research 2014;2(3):561-65.	No	No
		10. Gangadhara , Shakuntala Rao N, Manivannan K , Krishna Rao H R . Unusual branching pattern of external carotid artery in the left carotid triangle. International journal of research in medical sciences 2014;2(4):1743-45.	No	No
		11. Shakuntala Rao N ,Manivannan K ,Gangadhara , Krishna Rao H R . Superior and inferior polar arteries to left kidney. Journal of evolution of medical and dental sciences2014;3(09):2148-52.	No	No
		12. Shakuntala Rao N , Gangadhara , Manivannan K. Krishna Rao H R . Identifying patterns of facial nerve branches with review of literature.journal of evolution of medical and dental sciences. 2014;3(17):4731-35.	No	No

Sr. No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
		13. Gangadhara , Manivannan K, Shakuntala Rao N , Krishna Rao H R . Hepato mesenteric trunk and gastro-splenico-phrenic trunk_a rare anatomic variation. Journal of evolution of medical and dental sciences 2013;12(31):5799-5804.	No	No
5	Mr Sasi Kumar R	1.R.Sasikumar *1, K. Praveena Kumara 2, K. Manivannan 3, H.R.Krishna Rao 4. THE STUDY ON MORPHOLOGICAL AND MORPHOMETRIC ANALYSIS OF SACRAL HIATUS IN DRY HUMAN SACRA Int J Anat Res 2018, 6(4.1):5727-32. ISSN 2321-4287	No	No
		2.K. Praveena kumari ., R. sasikumar., K. Manivannan and Dr. H. R. Krishna Rao. GROSS ANATOMY AND VARIATIONS IN THE BRANCHING PATTERN OF COMMON HEPATIC ARTERY. ISSN: 2320-540 Int. J. Adv. Res. 6(6), 652-661	No	No
		3. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The micrometric analysis of zone wise proportion Of human adrenal glands in hanging and poison death autopsy cases in different age groups. International journal of current research and review2021;13(19)	No	Yes
		4. Manivannan K, Kafeel hussain, Krishna rao H R, Sasikumar R, Ramamanohara reddy D , Janaki raman P. The morphometric analysis of human adrenal glands of hanging and poison suicidal death cases in different age group. International journal of current research and review2021;13(8): 41-7.	No	Yes
		5.1Sasikumar Rajendran, 2*Ponnulakshmi Rajagopal, 3Selvaraj Jayaraman, 4Jaideep Mahendra, 5Revathi Kasturi, 6Vishalai Nagarajan, 7Manivannan Karuppan A Review on Dietary Poly Phenols: Herbal Neutraceuticals to Combat Nephrotoxicity Nat.Volatiles&Essent.Oils,2021;8(4):7584-7597	No	Yes