

SHRIDEVI INSTITUTE OF MEDICAL SCIENCES & RESEARCH HOSPITAL, TUMKUR DEPARTMENT OF ANATOMY



List of Research & Publications of Department of Anatomy department Of last Five years.

Sl. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1	G Krishna Kishore	Periyasamy Vinodhini ¹ , Kishore G Krishna² , Raghavendhra DR ³ . Bilateral cadaveric variations of musculocutaneous nerve and median nerve in the anterior brachium: a case report. Int J Res Med Sci 2024;12:1759-63.	Pub Med, Pub Med Central, IC.
2	G Krishna Kishore	Deepa KS ¹ , Periyasamy Vinodhoini ² , Mythilikrishnan R ³ , Kishore G Krishna ² , Anupama D ⁴ . Anatomical assessment of foramen magnum among the South Indian population – A CT scan comparative study. Natl J Physiol Pharm Pharmacol 2024;14(05):1013-1019.	EMBSAE, DOAJ, IC.
3	G Krishna Kishore	Vinodhini Periyasamy ¹ , Deepa.K.S ² , Mythilikrishnan R ³ , G Krishna Kishore ^{4*} , Anupama D ⁵ Morphometric anatomy of dry atlas and axis among the south Indian population- A Comparative CT Study. (In Press)	WOS, IC, DOAJ, Embase.
4	G Krishna Kishore	Mythilikrishnan R ,VinodhiniPeriyasamy*,GKrishna Kishore, Deepa K S, Sumana R.Morphometric Evaluation Of Skull BaseForamina Among The Indian Population-A	PUB MED,DOAJ.

Dr.G Krishna Kishore

		Ct Scan Comparative Study.IOSR Journal of	
		Dental and Medical Sciences (IOSR-JDMS) e-	
		ISSN: 2279-0853, p-ISSN: 2279-0861.Volume	
		22, Issue 11 Ser.3 (November. 2023), PP 01-06	
		, , , , , , , , , , , , , , , , , , , ,	
5	G Krishna Kishore	<u>G Krishna Kishore</u> , Venkateshu K V, Sridevi N	WOS, IC, DOAJ,
		S., "Effect of 1800-2100 MHz Electromagnetic	Embase.
		Radiation on Learning-Memory and	
		Hippocampal Morphology in Swiss Albino	
		Mice".Journal of Clinical andDiagnostic	
		Research. 2019 Feb, Vol-13(2): AC14-AC17	
6	G Krishna Kishore	<u>G Krishna Kishore</u> , Venkateshu K V, Sridevi N	РМС
		S., "Effect Of 1800-2100 MHz Mobile Phone	
		Electromagnetic Radiation On Mice	
		Hippocampal Ca3 Neurons". IJSR. 2018;7(11);	
		682-84	
7	G Krishna Kishore	Kavya, Balakrishnan R, <u>Krishna Kishore</u> ,	IC
		Sharmada KL. Morphometry of liver and its	
		clinical implications. Med Pulse – International	
		Journal of Anatomy. December 2019; 12(3):	
		72-7	
8	G Krishna Kishore	N. ShakuntalaRao, <u>Krishna Kishore</u> , Sujatha.	
		K, H.R.KrishnaRao. Extra hilar branching of	
		renal arteries: An anatomical study. Int J Anat	
		Res 2015;3(4):1568-1572. DOI: 10.16965/	
		ijar.2015.290	
9	G Krishna Kishore	N. ShakuntalaRao, <u>Krishna Kishore</u> , K.	
		Sujatha, H.R. Krishna Rao. Aortic arch	
		arteries in man and domestic animals: A	
		comparative study. Int J Anat Res	
		2016;4(4):30873091. DOI:	
		10.16965/ijar.2016.409	

10	G Krishna Kishore	Gangadhara, ShakunthalaRao N, Krishna	
10		Kishore G, Manivannan K and H. R. Krishna	
		Rao,. Lower level of formation of lateral cord,	
		variable formation of median nerve and	
		communications between median and	
		musculocutaneous nerve. International Journal	
		of Biomedical and Advance Research.	
		September 2014;5(9):464	
11	G Krishna Kishore	Gangadhara, K Ravi Raj , <u>Krishna Kishore G</u> ,	
		ShankuntalaRao N, H R Krishna Rao. Origin of	
		left vertebral artery from aortic arch and	
		thyroideaima artery from brachiocephalic trunk.	
		Indian Journal of Basic and Applied Medical	
		Research; September 2014: Vol3, Issue- 4, P.	
		191-19	
12	G Krishna Kishore	Revised Basic Course Workshop in Medical	
		Education Technology(RBCMET) from	
		01.03.2023-03.03.2023 at St. Peters Medical	
		College, Hospital and Research Institute, Hosur,	
		Tamilnadu under NMC nodal centre, CMC	
		Vellore, Tamilnadu	
13	G Krishna Kishore	Completed Basic Corse in Biomedical	
		Research (BCBR).	
L			