KANNUR MEDICAL COLLEGE

LIST OF PUBLICATIONS IN DEPARTMENT WISE

1.Anatomy

Sno	Article	Journal/ Book/ Publication Research Report	n Details			Impact Factor/ ICV	National/ International	Journal Frequency	ISSN	Status of Publication	Link to Article
			Year/ Month/ Page	Volume	Issue					Published	
1.	Dr. K Gopinathan. Incidence of Posterior Condylar Canal in South Indian Human Skulls.	Anatomical Adjuncts	2003 Pg.No. 1-5	3	3					Published	
2.	Parietal Thinning in Human Skulls.	Anatomical Adjuncts	2003 Pg. No.43-46	3	3					Published	
3.	Incidence of Palmaris Longus Agenesis in Medical Students of Haryana.	Anatomical Adjuncts.	2000 Pg. No.1-6	2						Published	
1.	Sutural bones in North Indian Population	Journal of Anatomical Society of India.	1998 Pg.No. 91-96	47	2					Puiblished	
5.	Effect of Feeding Ocimum Sanctum (Tulasi Leaves) on the fertility in rabbits.	Biomedical Research	1997 Pg. No.187-191	8	2					Published	
6.	Mylohyoid bridging in North Indian Population.	Journal of Anatomical Society of India	1995 Pp. No. 119-125	44	2					Published	

7.	Effect of Vitamin D deficiency on Electrocardiogram in Rat.	Indian Journal of Experimental Biology.	1995 Pg. No.61-63	33			Publishe	d
8.	Jugular Foramen Bridging in North Indian Population	Journal of Anatomical Society of India.	1994 Pg. No.1-6	43	1		Publishe	d
9.	A rare anomaly of Five ossicles in Pre-interparital party of Squamous Occipital Bone in North Indian.	Journal of Anatomy (London)	1992 Pg. No. 201-202	180			Publishe	d
10.	Determination of age at Death by Ectocranial Lateral Anterior Suture and pubic symphyseal aging methods in North Indian Skeletons.	Indian Anthropologists	1992 Pg. No.1-12	22	1		Publishe	d
11.	Variation in the position and number of mental foramina in Mandibles of North Indian Population.	Journal of Anatomical Society of India.	1992 Pg. No.47-51	41	1		Publishe	d
12.	Shape of Spinal Canal, A Radiological Review	Haryana Medical Journal	1992 Pg. No. 11-19	13	1		Publishe	d
13.	Effect of Vitamin D deficiency on Testicular Function in Rats	Annals of Nutrition & metabolism	1992 Pg.No.203-208	36			Publishe	d
14.	"Textbook of Elementary Human Anatomy and Physiology"	Publishe d by Vallabh Prakasha n					Publishe	d

1	Dr. Jayaprakash B.R. Study on sternal Foramen and its clinical important	Anatomica Karnataka		2015 Page 23-26	9	2		National	quarterly		Published
2	Study of bilateral ossified pterygospinous ligament and its clinical significance	International IJI journal of biomedical research	BR	2014	5	09	0.765	International	monthly	0976-9633	Published
3	Total aplasia of posterior arch of the Atlas	International IJI journal of biomedical research	BR	2013	4	9	0.765	International	monthly	Online: 0976-9633	Published
4	Motivation and preparedness of phase I MBBS students before entering course and their experience after completion of phase I MBBS	Indian journal of basic and applied medical research		2015 september p148-155	4	4	0.765	International	quarterly	2250-284X Online 2250-2858	Published
6	A bicipital rib-a case report	International JII journal of biomedical research	BR	2014	5	6	0.765	International	monthly	Online 0976-9633	Published
7.	Correlation of Stature in relation to head length in children.	International Journal of Health Science	HS	2014 Pg.No. 66-71	2	2		International	Quarterly	2348-5728	Published
8	Congenital Posterior Arch Defects of the Atlas.	International JJB Journal of Biomedical Research	BR	2013	4	12	0.765	International	Monthly	0976-9633	Published
9	A Study on complete absence of the supracondylar notch in Indian Dry Scapula and its Clinical Importance.	Indian Journal of Basic & Applied Medical Research	BAMR	2015	4	4		International		2250-2858	Published

1.	Dr. Supriya. Anatomic Study of the Occipital Condyle & its Surgical Implications in Transcondylar Approach.	Journal of Craniovertebral Junction & Spine	JCVJS	2014 Pg No. 71-77	5	1	1	International	Quarterly	0974-8237	Published	https://www.ncbinlm.nic h.gov/proc/articles/PM C4158634
2.	Multiple Intercostobrachial Nerves & its Clinical Significance	Global Journal of Advanced Research	GJAS	2016 Pg.No. 265-268	3	5	1.517	International	Bi-monthly	2394-5788	Published	giar.org/publishpaper/v ol3issue4/d476r89.pdf
3.	Nasolacrimal Duct Orifice: A cadaveric study in Relation to Important Anatomical Landmarks	Med-Science		2014 Pg.No. 1241-1248	3	2	2.3	International	Quarterly	2147-0634	Published	www.scopmed.org/fullt extpdf.php?mno=14945 5
4.	Morphology of Papillary Muscles in Human Adults: A cadaveric study.	Ibsonia Journal of Medicine & Bio-medical Science	IJMBS	2014 Pg No:168-172	6	4	1.06	International	Quarterly	1947-1948	Published	file://journals.sfa.ca//ijm bs/index.php/ijmbs/artic le/view/488
5.	Microscopic appearance of Human Spleen at different gestational age groups: A fetal histological study	Cukurova Medical Journal		2015 Pg. No.36-41	40	1	2.35	International	Quarterly	0250-5750	Published	www.scopemed.org/?m no=163607#abstract
6.	Anatomical & Histological aspects and development of Ureter: A fetal Cadaveric Study.	Indian Journal of Medical Research & Pharmaceutical Sciences	IJMRPS	2015	2	1	3.052	National	Monthly	2349-5340	Published	eprints.manipal.edu/14 1537/
7.	Determination of Interbronchial & Subcarinal angles in Fetuses of different gestational age & their clinical implications.	Muller Journal of Medical Science & Research	MJMSR	2015 Pg.No. 129-137	6	2	0.767	International	Monthly	2321-3701	Published	mjmsr.net/article/asp?is sn=0975-9729; year=2015;volume=6/\;i ssue=2;spage=129;epa ge=132;aulast=Dsouza; type=3
8.	Histological Differentiation of Human Fetal Kidney.	International Archives of Integrated Medicine	IAIM	2015 Pg.No. 49-54	2	7	0.350	International	Monthly	2394-0026	Published	iaimjournal.com/wp-con tent/uplads/2015

9.	Developmental Stages in Fetal Lung at different gestational ages: A Histological Study.	Journal of Basic & Applied Research International	JBARI		7	1	0.67	International	Quarterly	2395-3446	Published	eprints.manipal.edu/14 2428/
1.	Dr. Reshma Muhamed P.P. In vivo magnetic resonance imaging morphometry of the patella bone in South Indian population	Anatomy and Cell Biology	ACB	2017 June Pg no.99-103	50	2		International				
2.	Magnetic Resonance Imaging study of Patellofemoral joint	International journal of scientific study	IJSS	2017 December Pg no. 54-65	5	9		International				