Department of Anatomy Faculty Publication

Sr. No.	Faculty Name & Sign.	Publication In Vancouver referencing style	Pubmed indexed Yes/No	Scopes
1	Dr. Jagriti Agrawal	1. Morphometry of orbit from adult dry skull of central Indian population (Original Research Article) Int.J.Anat.Res 2017, Vol 5(4.3) 4756-59	No	Yes
		2. Morphometry of Neck-shaft angel in dried femora of the central Indian Population and its Clinical Implications Octo 2020 (Original Research Article)	No	Yes
		3. A Study of Femoral Neck Anteversion angle in central Indian population: A guide for Orthopaedic Surgeries including hip Arthroplasty. International Journal of anatomy and research 2018, Voll 6(3.3):5698-03	No	Yes
		4. Estimation Of Stature Of By Cephalic Anthropometric Measurement In Chhattisgarh Region. International Journal Of Scientific Research, ISSN No. 2277-8179 Journal DOI: 10.36106;ijsr.	No	No
		5. Liaison Of Dactylogram Motifs Along Blood Group, Gender As Well As Laterality Amidst Medical Student In Pt. J.N.M. Medical College, Raipur, C.G. International Journal Of Scientific Research, ISSN No. 2277-8179 Journal DOI: 10.36106;ijsr.	No	No
2	Dr. Praveen Kumar Kurrey	1. Sexual Dimorphism in hand and foot dimension in Chhattisgarh Region (International Journal of medical and Health Sciences) Int J Med Health Sci. Oct 2017, Vol-6; Issue-4	No	No
		2. Impact Of Concurrent Diabetes And Sickle Cell Anaemia On Full-Term Placenta In Chhattisgarh Region (J.Evid. Based Med. Healthc., Pissn-2349-2562, Eissn-2349-2570/ Vol 4/Issue 94/Dec. 18, 201)	No	No
		3. Comparative Anthropometry Between Sickling And Nonsicking Individuals Of Local Population Of Raipur City Of Chhattisgarh By Measuring Body Weight And Head Breadth (Int J Anat Res 2018, Vol 6 (1.1):4806-10. ISSN 2321-4287)	No	No
		4. Treatment Pattern of dermatophytosis at the outpatient clinic of a tertiary healthcare hospital of Chhattisgarh, Central India.(Original Research Article DOI: 10.18231/2581-4729.2018.0068)	No	Yes
		5. Estimation Of Stature Of By Cephalic Anthropometric Measurement In Chhattisgarh Region. International Journal Of Scientific Research, ISSN No. 2277-8179 Journal DOI: 10.36106;ijsr.	No	No
		1. A histological assessment of effect of sucralose on liver of albino rats (Morphologie (2018) 102, 197-204	No	No
3	Dr. Diwakar Dhurandhar	 Assessment of awareness regarding obstetric and newborn danger signs among pregnant women and recently delivered mothers in urban slums of Raipur city, Chhattisgarh. Indian Journal of 	No	No

		3.	Community health/Vol 31/issue no. 01/Jan-March 2019 A Study of femoral neck anteversion angle in central Indian population: A guide for orthopedic surgeries including hip arthroplasty. International Journal of anatomy and research 2018, Voll 6(3.3):5698-03	No	Yes
			A Histomorphometric evaluation of effects of sucralose ingestion on liver of albino Rats. International Journal of Scientific research, Vol-7, issue-5, May 2018, ISSN No. 2277-8179	No	No
		5.	Effect of sucralose consumption on body weight –A novel experiment on wistar albino Rats. International Journal of scientific research Vol-7, issue-5, May 2018, ISSN No. 2277-8179	No	No
4		1.	Sexual Dimorphism in hand and foot dimension in Chhattisgarh Region (International Journal of medical and Health Sciences) Int J Med Health Sci. Oct 2017, Vol-6; Issue-4	No	No
		2.	Comparative Anthropometry Between Sickling And Nonsicking Individuals Of Local Population Of Raipur City Of Chhattisgarh By Measuring Body Weight And Head Breadth (Int J Anat Res 2018, Vol 6 (1.1):4806-10. ISSN 2321-4287)	No	No
	Dr. Praveen Kumar	3.	Anthropometric Study of cephalic index of Gond Tribe and Non-Tribe boys of mungeli district, Chhattisgarh state India (Int J Anat Res 2018, Vol 6 (3.2):5558-63. ISSN 2321-4287)	No	No
	Banjare	4.	A Cross-Sectional study of standing height, sitting height and total lower limb length as indicator of growth among school children of Gond tribe boys of Pathria block, Mungeli district, C.G., India (Int J Anat	No	No
		5.	Jully 2018, Vol 7(1):01-06 Impact Of Concurrent Diabetes And Sickle Cell Anaemia On Full-Term Placenta In Chhattisgarh. (J.evid. Based med. Health. Vol 4/Issu 94 18 December 2017	No	No
		6.	Estimation Of Stature Of By Cephalic Anthropometric Measurement In Chhattisgarh Region. International Journal Of Scientific Research, ISSN No. 2277-8179 Journal DOI: 10.36106;ijsr.	No	No

		1. Estimation of Gestational age by real time ultrasonography (biparietal diameter and femur Length) to estimate the foetal morphometry in II and III trimesters (Original Research Article Evid based med. 2019 Vol	No	No
		2. Estimation of Gestational age by real time ultrasonography (biparietal diameter and Head circumference) to estimate the foetal morphometry in II & III trimesters (Indian J of Anat. Vol 4, 2015	No	Yes
		3. An analytical study of diameter and depth morphomenty in Human acetabulum (Innovative J. of Medical and Health Science) 10(2), 900 (2020)	No	No
5	Dr. Sangeeta Khare	4. Proficiency, recognition and praxis about dengue pyrexia among medical student in CG (European J of Pharmaceutical and medical res. 2020)	No	No
		5. Comparative Anthropometry Between Sickling And Nonsicking Individuals Of Local Population Of Raipur City Of Chhattisgarh By Measuring Body Weight And Head Breadth (Int J Anat Res 2018, Vol 6 (1.1):4806-10. ISSN 2321-4287)	No	No
		6. Impact Of Concurrent Diabetes And Sickle Cell Anaemia On Full-Term Placenta In Chhattisgarh. (J.evid. Based med. Health. Vol 4/Issu 94 18 December 2017	No	No
6	Dr. Deepti Chandrakar	A Study of femoral neck anteversion angle in central Indian population: A guide for orthopedic surgeries including hip arthroplasty. International Journal of anatomy and research 2018, Voll 6(3.3):5698-03	No	No
		1. Ultrasonographic Morphometry of Adult Spleen in Chhattisgarh. Annals of R.S.C.B. 2021.Vol 25. Issue 1. pp 5899-5904	No	Yes
7	Dr. Kushal Chakraborty	 Spleen Size in Chhattisgarhi Adult Population with Relation to Age Using Ultrasonography: A Cross-Sectional Study. International Journal of Anatomy, Radiology and Surgery. 2021 Oct. Vol 10 (4). pp AO26-AO29 	No	No
		1. Estimation Of Time Since Death By Histological Examination Of Collecting Tubules In Human Kidney. (Volume 3, Issue 11; November: 2019; International Journal Of Medical And Biomedical Studies)	Yes	No
8	Dr. Rajni Thakur	2. Correlation Of Blood Group, Cheiloscopy, Dactylographic Pattern Among Physiotherapy Tribal Student In Chhattisgarh. (Volume 3, Issue 11; November: 2019 International Journal of Medical and Biomedical Studies)	Yes	No
		3. Determination of the time since death by histological changes in distal convoluted tubule in Human Kidneys International Journal of Anatomy and research 2019 Vol 7(4-2):7086-91 Issn 2321-4287	No	Yes
		4. Liaison Of Dactylogram Motifs Along Blood Group, Gender As	No	No

Well As Laterality Amidst Medical Student In Pt. J.N.M. Medical	
College, Raipur, C.G. International Journal Of Scientific	
Research, ISSN No. 2277-8179 Journal DOI: 10.36106;ijsr.	