

Variation in the branching pattern of arteriaprofundafemoris- a major branch of femoral artery-J. Interacad. 11(1) : 70-77, 2007- Dr. K. Bhattacharya, Dr. H. Dasgupta, Dr. S. Majumdar, Dr. A. K. Ghosal 2.High division of abdominal aorta and also of common iliac arteries- a case report – J Interacad. 11(3): 315-318, 2007- Dr. A.K.Ghosal. Dr. S. Bhattacharya, Dr. A.Sadhu, Dr. T. K. Sett, Dr. S. Majumdar 3.Variations in the origin of the lateral branches of the abdominal aorta- a case report- J. Interacad, 12(1): 71-76,2008- Dr. P. Kundu, Dr. S. Majumdar, Dr. P. Chakraborty, Dr. H. Dasgupta, Dr. A. K. Ghosal 4.Cryptorchidism associated with persistantprocessus vaginalis-AJMS-Vol-4, No.3, 2011- Dr.A.K.Ghosal, Dr. B. N. Mukhopadhyay, Dr. A.Sadhu 5.Variations in the course of median nerve and its communication with Musculocutaneous nerve-A case report-JIMAVol.109, No.5, May 2011-Dr. I. Datta, Dr .A .K. Ghosal, Dr. P. Aggarwal. 6.Role of Ultrasonography to study skeletal muscles and a review of literature – AJMS2012; 5(3):325-332- Dr.P.P.Pradhan, Dr. A. K.Ghosal, Dr.I. Datta, Dr. S.P.Kabiraj, Dr. S.K.Sinha, Dr. Runa Das. 7.Multiple vascular anomalies with multiple renal cysts – Indian Journal of PhysiologyVol-66, No.1, January 2012- Dr. I .Datta, Dr. A.K.Ghosal. 8.A comperative study between Anatomical landmark and nerve stimulator guided supraclavicular brachial plexus block for neuro vascular variations in topographic Anatomy of Brachial plexus-International Journal of Basic & Applied Medical Sciences 2012, Vol.2(1), Jan-April, pp.117-125, Dr.R.Basu, Dr.S.DuttaGupta, Dr.A.K.Ghosal, Dr.A.Biswas, Dr.S.Majhi, Dr.S.Das. 9.Morphometric and macroscopic observations of human placenta in eclampsia-Indian Medical Gazette, Nov-2012- Dr. R.Meyur, Dr. A.Sadhu, Dr. B.Mitra, Dr. A.K.Ghosal, Dr. A.Biswas, Dr. D.Patra. 10.ComparativeHistomorphological Study of Pineal gland in human and fowl –AJMS2013; 6(1):80-84-Dr. B.Pal, Dr.A.K.Ghosal,Dr.A.P.Minj,Dr.R.K.Ghosh. 11.A case of bilateral double renal vein-IJAV2013; 6:61-63, Published on 21 April, 2013, Author-Dr.SudesnaMajumdar, Dr. No SibaniMazumdar, Dr. H.Roy, Dr.A.K.Ghosal. 12.Variation in the pattern of circle of Willis in human brain-A morphological study and review- AJMS-2014;7(1):13-19-Dr. I.Sinha, Dr. A.K.Ghosal, Dr. R.Basu, Dr. I.Datta 13.A study on the thickness of ligamentumflavum in asymptomatic persons and patients with low back pain and its variation with gender in Eastern Indian population – as measured using MRI- IJAR2017, vol 5(1); 3665-70 – Dr. P. Som, Dr. R. Roy, Dr. S. Datta, Dr. A.K. Ghosal, Dr. A. K. Pal, Dr. S. Sarkar. 14.An Anatomical study for localisation of zygomatic branch of facial nerve and masseteric nerve- An aid to nerve coaptation for facial reanimation surgery; A cadaver based study in eastern India <http://www.ijps.org> June 15, 2017 IP: 14.139.219.81 Dr. R. Poddar, Dr. A Bhattacharya, Dr. I Sinha, Dr. A. K. Ghosal 15.Morphometric study of human thyroid gland with emphasis on pyramidal lobe – a cadaver based study on eastern Indian population- IJBAMR; March 2017: vol– 6, Issue 2, P. 92-100 – Dr. R. Poddar, Dr. A. Bhattacharya, Dr. A. K. Ghosal, Dr. S. Biswas. 16.Morphometric study of menisci of knee joints: a cadaveric study in an Eastern Indian medical college- IJBAMR: September 2017: vol-6, Issue-4 P. 172-182-Dr. G.C. Mondal, Dr. R. Datta, Dr. A.K.Ghosal, Dr. A. Bhattacharya, Dr. I.Sinha, Dr. R. Poddar. 17.Segmental morphomerics and their correlation with the whole length of long bones : a study on humerus of Eastern IndiaIJBAMR: September 2017: vol-6, Issue-4 P. 363-372- Dr. M. Chatterjee, Dr. R. Poddar, Dr. I.Sinha , Dr. A. Bhattacharya, Dr. A.K.Ghosal. 18.Humeralmorphometrics: a study in Eastern Indian population- IJBAMR, Int. J Anat Res 2017, vol-5 (4,1): 4454-69,ISSN 2321-4287- Dr. M. Chatterjee, Dr. I.Sinha , Dr. R. Poddar, Dr. A.K.Ghosal. 19.Imparting anatomy doctrines to the future generation: an Amalgamation of contemporary with classical techniques : a study in Eastern India-IJBAMR; September 2017; Vol-6 Issue-4, P, 255-266 - Dr. A. Bhattacharya , Dr. I.Sinha ,Dr. R. Poddar, Dr. A.K.Ghosal. 20.Morphometric study of cruciate ligaments of knee joints: A cadaveric study in Eastern Indian Population- IJBAMR; December 2017; Vol-7 Issue-1, P, 26-35 – Dr. R. Datta, Dr. A. Bhattacharya, Dr. R. Poddar, Dr. I.Sinha , Dr. A.K.Ghosal.

21.A study on the anatomical variations of occipital condyles in the dry adult human occipital bones-National journal of medical research; print ISSN 2249 4995 cISSN2277 8810-Anwesa Pal, PreranaAggarwal, Asis Kumar Ghosal, IndraDatta, ShirshenduGanguly 22.Students' perception on Objective Structured Practical Examination(OSPE)in internal assessment examination of Anatomy: International Journal of Scientific Research-December,2019; volume 8 issue 12 P. 30-32 - Hironmoy Roy, Asis Kumar Ghosal, Kuntala Ray 23.Study of correlation between hand length and height- Indian Journal of Basic and Applied Medical Research: September 2020:Vol-9, Issue-4, P. 211-220- Dr. MadhumitaMahato, Dr. Asis Kumar Ghosal 24. Morphometric Study of Proximal End of Dry Adult Femora: Clinical Significance - Indian Journal of Basic and Applied Medical Research; September 2020: Vol.-9, Issue- 4, P. 333 - 343 - Dr. MadhumitaMahato, Dr. Asis Kumar Ghosal