

## 2015

1. Lattupalli Hema. LUNGS LOBES AND FISSURES: A MORPHOLOGICAL STUDY. International Journal of Recent Trends in Science and Technology, ISSN 2212 – 2812 E – ISSN, 2241 1809, issue 01 vol 011, 2015, PP 1222 – 26.
2. Lattupalli Hema. MULTIPLE VARIATIONS OF THYROID GLAND. International Journal of Recent Trends in Science and Technology, ISSN 2212 – 2812 E – ISSN, 2241 1809, issue 01 vol 014, 2015, PP 143 – 147.
3. Lattupalli Hema, MadalaVenkateswara Rao. MORPHOMETRIC STUDY OF GLENOID CAVITY OF SCAPULA BONE. International Journal of Recent Trends in Science and Technology, ISSN 2212 – 2812 E – ISSN, 2241 1809, issue 01 vol 014, 2015. PP 225 – 227.
4. Lattupalli Hema, Makani Thanuja Kumari. SUPRATROCHLEAR SPUR OF HUMERUS BONE. International Journal of Recent Trends in Science and Technology, ISSN 2212 – 2812 E – ISSN, 2241 1809, issue 01 vol 014, 2015, PP 206 – 208.
5. S Sridhar, N Jayasree, H Srinivas L, DK Shankar, S Chidambaram. Morphometry of Radial Head and Neck Length In The Population Of Andhra Pradesh. Int. J of Anat Sciences, 2015; 6:10-15.
6. Phaneendra. CRANIO-FACIAL MALFORMATIONS –A STUDY –Journal of AP Academy of Forensic Medicine & Toxicology. Vol .1;Issue 1 Jul-Dec 2015
7. Phaneendra. SUICIDAL TENDENCIES –A REVIEW –Journal of AP Academy of Forensic Medicine & Toxicology .Vol. 1; Issue 1 Jul-Dec 2015.
8. SharmilaBhanu P, Devi Sankar K, Ravichandran D, AhammadBasha S. Identifying the Rotational Axes of Distal Femur in South Andhra Population of India Using Image Tool Software. Journal of Evidence based Medicine and Healthcare 2015;2(32);4687-94.

9. Manjappa T., H. SadasivanaGowd. A Study of Anatomical Variations in the Branching Pattern of Aortic Arch in South Indian Population of Mid Karnataka Region. International journal of Science and Research, Volume 4 Issue 6, June 2015.

## 2016

1. Kareddy Pratiba Reddy, Lattupalli Hema, Morphometric study of Acetabulum of Hip Bone in south coastal population. International Journal of Recent Trends in Science and Technology, ISSN 2212 – 2812 E – ISSN, 2241 1809, issue 01 vol 015, 2016, PP 01–04.
2. Gali Rajasree, Todimaldinnae Sucharitha, Devi Sankar Karuppiah Assistant Professors, Lattupalli Hema.MORPHOLOGY AND MORPHOMETRY OF PROXIMAL DRY RADII IN SOUTH COASTAL POPULATION-IJRDO; Journal of Health Sciences and Nursing, Vol.1; Issue 1 Nov 2016.
3. T.M.Sucharitha, LattupalliHema, UNILATERAL HIGH DIVISION OF BRACHIAL ARTERY – National Journal Clinical Anatomy .Vol. 5; Issue 2 April 2016.
4. LattupalliHema, MakaniThanujaKumari, MadalaVenkateswaraRao, ANATOMICAL VARIANTS OF FORAMEN OVALE AND FORAMEN SPINOSUM IJRDO Journal of Health Sciences and Nursing Vol.1, Issue 11, November 2016.
5. ChakkaSreekanth, MakaniThanujaKumari, LattupalliHema, VARIATIONS IN THE EXTERNAL MORPHOLOGY OF GALL BLADDERIN SOUTH COASTAL POPULATION. IOSR Journal of Medical and Dental Sciences, volume 15, Issue 9, September 2016.PP 14 – 20.
6. MadalaVenkateswaraRao, LattupalliHema, Morphometric Study of Suprascapular Notch in Indian Dry. Vol. 01, Issue 7, July 2016. Paper06.
7. SharmilaBhanu P, Devi Sankar K. Incidence of foramen of Huschke in South Andhra population of India. Journal of Clinical and Diagnostic research 2016;10: AC01-03.

8. SharmilaBhanu P, Devi Sankar K, Swetha M, SujathaKiran, Subhadra Devi V. Morphological and micrometrical changes of the placental terminal villi in normal and pregnancies complicated with gestational diabetes mellitus. Journal of Evidenced Based Medicine and Healthcare, 2016; 3: 3676-3680.
9. SupriyaGarapati, Ch. Santhi, P SharmilaBhanu. Incidence and clinical significance of cranio-orbital foramen in Telangana region of south India. International Journal of Anatomy and Research 2016; 4: 2297-300.
10. SupriyaGarapati, N. Himabindu, Ch. Santhi, P SharmilaBhanu. Morphology and morphometric study of inferior orbital foramen. International Journal of Anatomy and Research 2016; 4: 2304-07.
11. Supriya Garapati, Ch.Santhi, P.Sharmila bhanu. INCIDENCE AND CLINICAL SIGNIFICANCE OF CRANIO ORBITAL FORAMEN IN TELANGANA REGION OF SOUTH INDIA Int J Anat Res 2016, Vol 4(2):2297-300.
12. Supriya Garapati, N.Himabindhhu, V.Padmaja, Ch.Santhi, P.Sharmila Bhanu. MORPHOLOGY AND MORPHOMETRIC STUDY OF INFERIOR ORBITAL FORAMEN. Int J Anat Res 2016, Vol 4(2):2304-07.

## **2017**

1. SharmilaBhanu P, Devi Sankar K, SujathaKiran, Subhadra Devi V. Gross morphological study of gestational diabetes mellitus placenta from south Indian mothers complicated with control placenta. International Journal of Anatomy and Research 2017; 5: 3521-26.
2. SupriyaGarapati,Ch.Santhi,PentyalaSuneetha. THE STYLOID PROCESS: MORPHOMETRY AND ITS CLINICAL IMPLICATIONS IN COSTAL REGION OF ANDRA PRADESH, INDIA. Int J Anat Res 2017, Vol 5(2.2):3796-99.