Name : Dr. S. Appala Raju

Designation : Professor, Department of Orthopaedics

Teaching Experience : 12 years Under Graduation & 5 years Post Graduation teaching

experience in Medical college.

Qualification : 1. MBBS

2. M.S Orthopaedics

E – Mail :

Professional affiliation:

## **Publications:**

Publications as 1st author:

- 1. Appala Raju S, Rajasekhara Rao G, Vijayabhushanam M, Venkateswara Rao M, Anil B. "Comparision of Open versus Endoscopic Calcaneoplasty for Haglunds Deformity: A Short Term Analysis". Journal of Evolution of Medical and Dental Sciences 2015; Vol. 4, Issue 12, February 09; Page: 1950-1954, DOI: 10.14260/jemds/2015/283
- 2. Appala Raju S, Rajasekhara Rao G, VijayaBhushanam M, Venkateswara Rao M, Lakshmi Narayana G. V. S, VasanthaBabu K. "Evidence Based analysis of Bone Transportation for Infected Non-Union of Tibia by Ilizarov Method". Journal of Evidence based Medicine and Healthcare; Volume 2, Issue 9, March 02, 2015; Page: 1125-1135.
- 3. SanaboyinaA,RaoVM."Patellar tendon reconstruction with ipsilateral free semi-tendinosus and gracilis autograft for neglected patellar tendon rupture". J Orthop Allied Sci 2015;3:40-3.
- 4. S.Appala Raju, M Vijay Bhushanam, GRajasekhar Rao, M. Venkateswara Rao. "Endoscopic Calcaneoplasty for Haglund'sdeformity.International journal of health research in modern integrated medical sciences (IJHRMIMS) Oct-Dec 2014; 51-3.
- 5. Appalaraju S, Vijayabhushanam M. Fixation of choice for transverse fractures of medial malleolus of ankle. J OrthopTraumatolRehabil 2017;9:78-80.
- 6. Appalaraju Sanaboyina, MeesalaVijayaBhushanam."Analysis of management of fractures of distal radius with volar plating ".International Journal of Orthopaedics Sciences 2017; 3(4): 309-311DOI: https://doi.org/10.22271/ortho.2017.v3.i4e.41
- 7. Appala Raju Sanaboyina, Saraswathi AV, Vijayalakshmi Payala. Three dimensional Bone Models Help in Improving the Performance of Orthopaedic Postgraduates on Fracture Fixation Int J Cur Res Rev | Vol 13 Issue 11 June 2021
  - a. DOI: http://dx.doi.org/10.31782/IJCRR.2021.131138
- 8. Sanaboyina AR, Avula SV. A prospective study of management of fracture dislocation of hip (PIPKIN) by safe surgical dislocation (2 years 6 months follow-up in a tertiary hospital at Visakhapatnam). J Evid Based Med Healthc 2021;8(26):2248-2252. DOI: 10.18410/jebmh/2021/420