Name	:	Dr. Padala Ashok
Designation	:	Associate Professor, Department of Orthopaedics
Teaching Experience	:	10 years Under Graduation & 7 years Post Graduation teaching experience in Medical college.
Qualification	:	1. MBBS
E – Mail	:	2. M.S Orthopaedics
Professional affiliation	:	

AO Membership

**Publications:** 

- 1. Ashok P, Patil SN, Phanindra MS, Bindu PH, Raj TP, Narayana DT. Posterior tibial nerve, schwannoma at medial aspect of ankle joint: A case report. International Journal of Orthopaedics Sciences. 2023;9(2):376-379.
- Padala Ashok, K. Uma Maheshwar, Telakapally Mallikarjun.Effectiveness of Platelet Rich Plasma as an Adjuvant for Union in Humerus Shaft Fractures Treated Surgically.International Journal of Pharmaceutical and Clinical Research 2022; 14 (12); 903-909
- 3. Padala Ashok, N Sri Harsha, Kishore Reddy A.Intravenous vs. oral tranexamic acid in unilateral total knee replacement: A correlational research.Journal of Cardiovascular Disease Research 2022;13(08);2384-2390.
- 4. Padala Ashok, K. Uma Maheshwar, Telakapally Mallikarjun. Does PRP improve short term functional come in patients with degenrative osteoarthritis-A prospective study.Global journal for research analysis 2022;11(09);1-3.
- Meesala VB, Padala A, Pathri S. DHS Versus PFN In Stabilization of Intertrochanteric Fractures - A Comparative Study. J. Evid. Based Med. Healthc. 2018; 5(46), 3183-3186. DOI: 10.18410/jebmh/2018/648
- 6. Padala ashok, u pavan krishna, stablization of tibial shat fractures by reamed and unreamed interlocking nail a comparative study. International journal of scientific research 2017;06(08);237-239.
- 7. Padala ashok, u pavan krishna, stablization of tibial shat fractures by reamed and unreamed interlocking nail a comparative study. International journal of scientific research 2017;06(08);237-239.

8. Sandeep prakash, Padala ashok, High tibila osteotomy as an alternate to replacement arthroplasty on low socioeconomic group with unicompartmental osteoarthritis 2017;06(08);304-307.