

**Annapoorana Medical College & Hospitals, Salem**

**Published Projects 2023- 2024**

**Department of Orthopedics**

1. Lakshman Prasath G, Muthu Selvan S, Sivaprasath Comparison on Effect of Corticosteroids and Platelet-Rich Plasma (PRP) For the Treatment of Plantar Fasciitis: A Prospective Study. Int J Acad Med Pharm 2023; 5 (6); 778-782. ISSN (O): 2687-5365; ISSN (P): 2753-6556.
2. Lakshman Prasath G, Sivaprasath J. Vijay K.M., Prospective study on the outcome analysis of internal fixation of Proximal humerus fractures. Int J Med Pub Health 2024; 14 (1); 110-114

## Annapoorana Medical College & Hospitals, Salem

### List of publications

#### Department of Orthopedics

S.No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1	LakshmanPrasath G	Surgical management of fractures of distal end radius with locking compression plate. Surgical Update: Int J surg Orthopedics.2018;4(1):12-19.	Index Copernicus
2	LakshmanPrasath G	Comparison between cemented and uncemented hemiarthroplasty among the patients, ISSN: 2395-1958 IJOS 2018; 4(1): 647-651	Index Copernicus
3	LakshmanPrasath G , Nedunthuraikoe P, Udhayaprakash S.	An interesting case of knee cap non-union treated with two stage compression technique. IOSR Journal of Dental and Medical Sciences (IOSR-JDMS) e-ISSN: 2279-0853, p-ISSN: 2279-0861. Volume 22, Issue 11 Ser.2 (November. 2023), 43-46.	Google scholar Indian citation index
4	LakshmanPrasath G	Navigating Challenges: A Case Report On Complications In Clavicle Fracture Management With 'K' Wire Fixation .Int J Res Orthop. 2024 Jan;10(1):213-215.	Google scholar
5	LakshmanPrasath G. MuthuSelvan S, Sivaprasath J	Comparison On Effect Of Corticosteroids And Platelet-Rich Plasma (PRP) For The Treatment Of Plantar Fasciitis: An Prospective Study. Int J Acad Med Pharm 2023; 5 (6); 778-782 .ISSN (O): 2687-5365; ISSN (P): 2753-6556.	Embase (Elsevier)
6	LakshmanPrasath G , Nedunthuraikoe P, Udhayaprakash S.	A giant cell tumour of distal end of the tibia: a rare case report. Int J Res Med Sci 2024;12:299-302.	Google scholar