

Department of Orthopaedics: Publications

SI No	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/no	Scopes Index
1)	Dr. Bhupes Sil	Xanthomas involving tendons and sacral region. A rare combination. Journal of Evolution of Medical and Dental Sciences Vol-6 /issue 54/ July 06,2017	No	Yes
		Functional outcome of Displaced Mid-Clavicular fracture fixation utilizing plate osteosynthesis in a tertiary care centre of Tripura. Journal of Evolution of Medical and Dental Sciences. Vol-7/issue 45/Nov 05,2018	No	Yes
		Calcific tendonitis:management by ultrasound therapy. Journal of Evolution of Medical and Dental Sciences. Vol-4/ issue 70/31 st August 2015	No	Yes
		Traumatic posterior dislocation of paediatric hip-a series of 5 cases. Journal of Evolution of Medical and Dental Sciences. Vol-6/issue 12/9 th Feb 2017 August 2015	No	Yes
		Subtalar dislocation: Series of 6 cases and review of literature. Indian Journal of Applied Research. Vol-11/issue 2/ Feb 2021	Yes	Yes
		Monostotic fibrous dysplasia of fibula: a rare case report. International Journal of Research in Orthopaedics. Vol- 7/ issue 2/March- April 2021	No	Yes
		An evaluation of Treatment of Congenital Talipes Equino Varus by Ponseti method at Agartala Government Medical College. International Journal of Science and Research. Vol- 7/ issue 10/ October 2020.	No	Yes

		Rural spine surgery practice: Challenges in optimal management of traumatic spinal cord injury. International Journal of Orthopaedic Sciences. Vol-7/ issue 1/2021/pg 249-252.	No	Yes
		Calcific tendonitis:management by ultrasound therapy. Orthoscan. Vol-9/ issue 1/ Dec 2016.	No	Yes
		To Study the Outcome of Displaced Fracture Clavicle Treated by Plate Osteosynthesis: A study in Teaching Hospital in North East India. International Journal of Science and Research. Vol-9/ issue 8/August 2020.	No	Yes
2)	Dr. Sankar Deb Roy	Xanthomas involving tendons and sacral region. A rare combination. Journal of Evolution of Medical and Dental Sciences Vol-6 /issue 54/ July 06,2017	No	Yes

	Dr. Sankar Deb Roy	Functional outcome of Displaced Mid-Clavicular fracture fixation utilizing plate osteosynthesis in a tertiary care centre of Tripura. Journal of Evolution of Medical and Dental Sciences. Vol-7/issue 45/Nov 05,2018	No	Yes
		Open Kuntscher Nailing of femur shaft fracture-It's relevance in present era of interlocking nailing Journal of evolution of medical and dental science- 2019;8/12:924-926,JEMDS/2019/205	No	Yes
3)	Dr. Anupam Debnath	Outcome study of immediate hip spica application in	No	Yes

		children.JEMDS,2017 Vol 5, Issue 82,inexed in Google Scholar		
	Dr. Anupam Debnath	Study of the end results and assessment of anatomic functional status following interlocking nailing in diaphyseal fracture of tibia in young adults. JEMDS , 2017 Vol 6, Issue 90, indexed in Google Scholar	No	Yes
4)	Dr. Santosh Reang	JESS in the treatment of hand and foot injuries. Indian Journal of applied research- Vol -11/issue -8 /August 2021	yes	Yes
		Open Kuntscher nailing of femur fracture-it's relevance in present era of interlocking nailing. Journal of evolution of medical and dental science- 2019;8/12:924-926,JEMDS/2019/205	No	Yes
		Vit D3 level in type-2 Diabetes mellitus & it's correlation with HbA1c level -A cross sectional study-JEMDS ,2018,7(32)3635-3638	No	Yes
		Mid Clavicle fracture treated by Plate Osteosynthesis: our experience Indian Journal of applied research VOL 6/issue7/July 2016/ISSN -2249-555X/IF;3919/IC	yes	Yes

5)	Dr. Sachlang Debbarma	Rural spine surgery practice: Challenges in optimal management of traumatic spinal cord injury. International Journal of Orthopaedic Sciences. Vol-7/ issue 1/2021/pg 249-252.	No	Yes
		Outcome of management of distal femur fractures by distal femur LCP by MIPPO. IJAR Vol : 6/ issue 3/ March 2016/ ISSN 22249-555X	No	Yes

		Mid Clavicle fracture treated by plate osteosynthesis: our experience IJAR Vol : 6/ issue 7/ July 2016/ ISSN -2249-555X	Yes	Yes
		A prospective study comparing locking compression plate with limited contact dynamic compression plate for the treatment of adult diaphyseal both bone forearm fractures.IOSR-JDMS 2013:3(6):38-43.	No	Yes
		Fasciocutaneous flap as a method of soft tissue reconstruction in open tibial fractures.JMS 2013 ; 27(2): 100-105.	No	Yes