

- Name: Dr (Lt Col) Mohit Kataruka
- Department: Physical Medicine & Rehabilitation
- Qualification: MD PMR
- Area(s) of interest: SCI rehab, CVA rehab
- Research publications and/or book chapters (in last five years):
 - Kataruka M et al. Role of musculoskeletal USG as diagnostic tool in CTS. Indian J Phys Med Rehab 2014;25(2).
 - Mandeep Saini, M Kataruka et al. Incidence of Renal Tract Abnormalities on Ultrasonography in Patients with Spinal Cord Injury: A Retrospective Pilot Study of a Military Cohort Undergoing Long-Term Institutional Rehabilitation . Asian Spine J. May 20, 2021
 - Kataruka M et al. comparative study of electrophysiological improvement in CTS by local infiltration of steroid vs UST. Indian J Phys Med Rehab 2017;28(4).
 - Kataruka M et al. Physical Exhaustion Unmasking Underlying Diseases. Indian J Phys Med Rehab 2020;31(1):4–7.
 - Vyom Sharma et al. Thirty-Six-Month Follow-up of Diaphragm Pacing with Phrenic Nerve Stimulation for Ventilator Dependence in Traumatic Tetraplegia: The Way Forward for Spinal Cord Injury Rehabilitation in a Developing Country. Asian Spine J. December 28, 2020

- Research gate / PubMed link / Google scholar link: https://www.researchgate.net/profile/Mohit-Kataruka
- Completed & Ongoing Funded Research Projects: nil
- Achievements: (Award/Prize, Professional Recognitions, etc.)
 - Dr Anisiya Vasanth Memorial award at IAPMRCON 2019
 - DGAFMS appreciation card 2023