PMR Department list of Faculty Members

Department	Name of the faculty Qualification	IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract	Details of Service in the Last 5 years			Number of lectures taken/year. Topics covered		
				/outsourced	2017	2018	2019	2020	2021	
Physical Medicine & Rehabilitation	Dr NaoremAjit Singh MD (PMR), FIPM	4121 (MCI)	Professor 21/01/2020	Regular	Associate professor	Associate professor	Associate professor	Professor	Professor	32+ In 7 th semester
	Dr Ningthoujam Jugindro Singh DNB (PMR), FIPM,PDF (Neuro- Rehab)	DMC /R/03525	Assistant Professor	Regular	Senior resident	Senior resident	Assistant Professor	Assistant Professor	Assistant Professor	28+ In 7 th semester
	Dr. RK. Rajesh Singh, MBBS	00970 (MMC)	Senior Resident	Regular	Senior resident	Senior resident	Study leave	Study leave	Study leave	-
	Dr. N Brojendro Singh	20239 (AMC)	Senior Resident	Deputation	NA	NA	NA	Senior resident	Senior resident	8+ In 7 th semester

Publication:

Sr No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No.	Scopus No
1	Dr NaoremAjit Singh	1. N Ajit Singh, N Jugindro Singh, K Wangjam. "Correlation between radiographic grading of osteoarthritis knee and severity of symptoms." Indian journal of Research, 2016;5(9):3-5.	No	
	Dr N Jugindro Singh	2. N Ajit Singh, N Jugindro Singh, K Wangjam, RK Rajesh Singh. "Surgery sparing effect of epidural steroid and gravity lumber reduction therapy in conservative treatment of prolapsed lumber intervertebral disc." Indian Journal of Research, 2016;5(9): 463-467.	No	No
		3. N Ajit Singh, N Jugindro Singh, K Wangjam"Role of Non real time imaging in improving success of blind inter laminar epidural injection for treatment of symptomatic prolapsed lumbar intervertebral disc"Annals of International Medical and Dental Research, 2019;5(5): 1-5.	No	No
		4. N Ajit Singh, N Jugindro Singh, K Wangjam. "Efficacy of gravity lumbar reduction therapy in symptomatic prolapsed intervertebral disc patients: A radiological evaluation based on intervertebral dimensions." Annals of International Medical and Dental Research, 2019;5(6):1-5.	No	No
		5. Juguindro Singh Ningthoujam, Ajit Singh Naorem, Shugeta Devi Ningthoukhongjam,"Demographic profile of the patients with lumbar disc herniation presented in a tertiary carecenter, Manipur"Journal of Medical Society, 2021;35(2):69-71.	No	Yes