SRINIVAS UNIVERSITY INSTITUTE OF PHYSIOTHERAPY

WORKING PAPERS

SL.	TITLE OF PAPER	FACULTY
NO.		
1.	Immediate Effect of Mulligan's Restricted Straight Leg Raise technique on	Dr. Rajasekar S
	Subacute Non Specific Low-Back Pain patient with limited Straight Leg	
	Raise: A Single Group Pre- Post Quasi Experimental Design	
2.	Effect of Eccentric control exercises in Frozen Shoulder patients with	Dr. Rajasekar S
	mild- moderate disability: a single group Pre-Post Design	
3.	Normative value of upper quarter Y balance test in young, Indian, active	Dr. Rajasekar S
	adults: a cross-sectional study	
4.	The deep neck extensor endurance test: Normative Data In Asymptomatic	Dr. Rajasekar S
	Young Indian Adults	
5.	Cross cultural adaptation, Test Re-Test Reliability and concurrent validity	Dr. Rajasekar S
	of Kannada version of Pain Catastrophizing Scale- a test retest design	
6.	Effectiveness of Dry Needling and Facial Manipulation in chronic knee	Dr. Ajay Kumar
	osteoarthritis patients with Central Sensitization: a single group pre- post	
	design	
7.	Normative Values of seated medicine ball throw test in Indian adult	Dr. Ajay Kumar
	professional Swimmers	
8.	Association between Shoulder girdle muscles trigger points and Frozen	Dr. Ajay Kumar
	Shoulder: A Cross Sectional Study	
9.	Immediate effect of spinal decompression therapy on lumbar extensor	Dr. Ajay Kumar
	muscles EMG activity in non-specific chronic low back pain patients:	
	single group pre-post design	
10.	Cross cultural adaptation, Test re-test reliability and concurrent validity of	Dr. Ajay Kumar
	Kannada Version of Henry Ford Hospital Headache Disability Index	
	Questionnaire	
11.	Immediate effect Of Dry needling v/s sham needling on Primary	Dr. M. Premkumar
	Dysmenorrhea - a Randomized Sham Control Trial	

12.	Awareness of Stroke among people with Hypertension in Mangalore: a	Dr. Thrishala Noronha
	survey study	
13.	The effects of gaze stabilization exercises and Cawthorne Cooksey	Dr. Thrishala Noronha
	exercises to improve balance in diabetes mellitus patients – a pre-post	
	study design	
14.	Effects of Repetitive peripheral magnetic stimulation (rPMS) on Ankle	Dr. Thrishala Noronha
	plantar flexor spasticity, Ankle Dorsiflexion range and Strength and	
	Functional mobility in stroke patients - A Pilot Study	
15.	Cross-cultural adaptation, test re-test reliability, and concurrent validity of	Dr. Thrishala Noronha
	the Kannada version of the Michigan Neuropathy Screening Instrument	
	Questionnaire (MNSI-KA)	
16.	Efficacy of Action Observation Therapy (AOT) to improve Upper Limb	Dr. Jeyaganesh V
	Motor Functions in Post Traumatic Brain Injury (TBI) patients: a Pre-Post	
	experimental study	
17.	Effect of repetitive Peripheral Magnetic Stimulation on back extensor	Dr. Jeyaganesh V
	muscles to improve gait in stroke patients: Pre and post intervention study	
18.	The effect of Cawthorne and Cooksey exercise on improving balance	Dr. Jeyaganesh V
	among middle aged population of 40-60 years: A Pre-post-test study	
	design	
19.	Association between Genu recurvatum and Gluteus maximus muscle	Dr. Madhuripu P
	strength in College Students: Case Control Study	
20.	Core Endurance Tests: Norms in relation with Gender And different sports	Dr. Madhuripu P
	in professional overhead athletes	
21.	Comparison of repetitive peripheral magnetic stimulation and	Dr. Madhuripu P
	transcutaneous electrical nerve stimulation in chronic non-specific low	
	back pain: randomized clinical trial	
22.	Correlation between myopia and posterior myofascial chain flexibility	Dr. Madhuripu P