SRINIVAS UNIVERSITY INSTITUTE OF PHYSIOTHERAPY

M.P.T DISSERTATION 2020-21 BATCH

SL.	NAME OF	DISSERTATION TITLE	ELECTIVE	GUIDE NAME
NO.	STUDENT			
1.	Akshitha K R	Association between patellofemoral pain syndrome and muscle tightness: a cross-sectional study	Musculoskeletal sciences and Sports Physiotherapy	Dean & Professor Dr. S. Rajasekar
2.	Jisha V R	Effect of diaphragum muscle energy technique of flexibility of posterior chain muscle kinematics and rib cage excursion in asymptomatic individuals: a randomized sham controlled trial	Musculoskeletal sciences and Sports Physiotherapy	Dean & Professor Dr. S. Rajasekar
3.	Mohak Girish Adav	Comparing effectiveness of single decline squat with stretching Vs single leg decline squat with hip extensor strengthening and strengthening on patellar tendinopathy: a non-randomised clinical trial	Musculoskeletal sciences and Sports Physiotherapy	Dean & Professor Dr. S. Rajasekar
4.	Nikitha	Inter - rater reliability of scapular retraction test on rotator cuff related shoulder pain	Musculoskeletal sciences and Sports Physiotherapy	Dean & Professor Dr. S. Rajasekar
5.	Shine T	Association between strength of the biceps and triceps Brachil players- a cross sectional study design	Musculoskeletal sciences and Sports Physiotherapy	Dean & Professor Dr. S. Rajasekar
6.	Jai Kailash Joshi	Intr-rater and inter-rater reliability of the landing error scoring system- real time(Less-RT) in college level Volleyball and Basketball players	Musculoskeletal sciences and Sports Physiotherapy	Professor Dr. Ajay Kumar
7.	Nidhi Sadanand Shetty	Cross-cultural adaptation, test-retest reliability and construct validity of Kannada version of central sensitization inventory (CSI) questionnaire in chronic musculoskeletal pain conditions	Musculoskeletal sciences and Sports Physiotherapy	Professor Dr. Ajay Kumar
8.	Pramod Prabhakar Mokale	Risk of developing musculoskeletal disorders among traffic police in and around Mangaluru using rapid entire body assessment	Musculoskeletal sciences and Sports Physiotherapy	Professor Dr. Ajay Kumar
9.	Saroj Kumar Sahoo	Association of surpraspinatus, infraspinatus and triceps trigger point in patients with lateral epiconylagia	Musculoskeletal sciences and Sports Physiotherapy	Professor Dr. Ajay Kumar
10.	Divya Patel	The unsupported upper limb exercise test	Cardiopulmonary	Associate Professor

		in post COVID-19 patients with persistent dyspnea- a cross sectional study	Sciences and practice	Dr. M. Premkumar
11.	Ashwini Bhat B	Cross cultural adaptation, test-retest reliability and construct validity of the Kannada version of cornell musculoskeletal discomfort questionnaire (MDQ-K) in auto drivers	Musculoskeletal sciences and Sports Physiotherapy	Associate Professor Dr.Thrishala Noronha
12.	Nikita Omprakash Dayma	Prevalence of parenting stress among higher education teachers before and after COVID-19 crisis: a cross sectional study	Community based Rehabilitation	Associate Professor Dr.Thrishala Noronha
13.	Shreeja K	Reliability and validity of monodilament test for light touch sensation on upper limb in stroke	Neurosciences and practice	Associate Professor Dr.Thrishala Noronha
14.	Shravan Kumar	Prevalence of musculoskeletal pain among a survey research design	Musculoskeletal sciences and Sports Physiotherapy	Associate Professor Dr. Jeyaganesh V
15.	Monali Sanjay Jadhav	Cross-cultural adaptation, test-retest reliability and construct validity of Hindi version of tampa scale for kinesiophobia in patients with chronic musculoskeletal pain	Community based Rehabilitation	Associate Professor Dr. Jeyaganesh V
16.	B Sowmya	Physical activity during pregnancy and its impact on maternal outcomes- a prospective cohort study	Obstetrics and Gynaecology practice	Asst. Professor Dr. Sanya Anklesaria
17.	Asmita Kadel	Impact of the COVID-19 pandemic on movement and play behaviour in school aged children and adolescents of Managalore: a survey	Paediatric sciences and practice	Asst. Professor Dr. Radhika Gopal S
18.	Patil Gandhali	Risk of developing musculoskeletal disorders in gym-goers- a cross sectional study	Musculoskeletal sciences and Sports Physiotherapy	Asst. Professor Dr. Radhika Gopal S