

RAJARAJESWARI COLLEGE OF PHYSIOTHERAPY

MPT - Dissertation register - 2023

Dissertation number	Student Name	Topic/title	Dept.	Name of the guide
D3	Sumaiya shaikh	Dual task training versus strength resistance training to improve health related quality of life in patients with Parkinson's disease – A comparative study	Neurological Sciences	Jibi Deepak
D4	Bushra Ajaz Khan	Comparing the effects of spencer muscle energy technique with ultrasound and conventional exercises with ultrasound to reduce pain, increase range of motion and to improve functional activities in patients with frozen shoulder	Musculoskeletal Sciences	P. Balasubramanian
D5	Mandara T V	Otago exercise training versus perturbation balance training to improve balance in elderly population: a comparative study	Neurological Sciences	Jibi Deepak
D6	Irshad Akram Pasha	"Effect of Laser therapy with conventional exercises and mime therapy in Bells Palsy: A comparative study	Neurological Sciences	Jibi Deepak

D7	Anand Dhani	“Effect of sleeper stretch versus dynamic stretching on pain and internal rotation of glenohumeral joint in subjects with adhesive capsulitis”	Musculoskeletal Sciences	P. Balasubramanian
D8	Mumdas V M	Effect of respiratory muscle stretch gymnastics versus hold-relax PNF on chest expansion on COPD patients	Cardio-Vascular and pulmonary science	G.Pavani
D9	Geetha P	Effect of low level laser therapy and neural mobilization to reduce pain and to improve functional ability in patients with chronic lateral epicondylitis	Musculoskeletal Sciences	P. Balasubramanian
D10	Vandana R	Effect of Mulligan bent leg raise versus dynamic stretching on Hamstring extensibility in college students with hamstring tightness	Musculoskeletal Sciences	P. Balasubramanian
D11	Momin Mohammed Nauf Qasim	Effect of oblique sling exercises on functional ability and pressure pain threshold in chronic lateral epicondylitis among recreational badminton players: an experimental study	Sports Sciences	P. Vijaya Kumar