

# GEETANJALI UNIVERSITY

## Details of Ongoing Research Projects

### GEETANJALI COLLEGE OF PHYSIOTHERAPY

S. No.	Name of Students	Department	Topic
1	BHANUSHALI ASMEEKUMARI JETHALAL	Physiotherapy	A Comparative study on Effectiveness of Graded Motor Imagery (GMI) Versus Conventional Treatment on Chronic Non- Specific Low Back Pain.
2	GOLDY JAIN	Physiotherapy	A study to Evaluate the Hemodynamic effects of swiss ball exercises in post operative coronary artery bypass graft patients.
3	GUPTA JYOTI RAJKUMAR	Physiotherapy	A Comparative study on effectiveness of Abdominal Hypopressive Training versus 90/90 bridge with ball and balloon exercise in individual with Chronic Non - Specific low back pain.
4	JOSHI JHARANA VIJAYKUMAR	Physiotherapy	A Comparative Study on the effectiveness of Myofascial Trigger point release alone vs Mechanical Sensory Perturbation Training in Planter Heel Pain.
5	KANIKA CHOUDHARY	Physiotherapy	A comparative study of Resistance Stretching v/s Active Stretching Technique to improve flexibility of hamstring in Non- disabled adults.
6	KAVYA DASHORA	Physiotherapy	Effectiveness of Tele- Rehab Calisthenic program in reducing fatigue and shortness of breath in Post-Covid-19 patients.
7	SATAKSHI MATHUR	Physiotherapy	A Comparative Study for effectiveness of Fascial Release Technique in the management of hamstring shortening in healthy adults over Proprioceptive Neuromuscular Facilitation Technique.
8	SHAH MANASI RAMESHBHAI	Physiotherapy	Chairobic exercise on hemiparesis for Efficacy and safety in Rehabilitation
9	SOMYA BHATEJA	Physiotherapy	A Comparative Study of Effectiveness of Relaxation Technique for Trapezius and Sternocleidomastoid Muscle in patients with Restricted Range of motion and neck pain. A Randomized clinical trial.
10	VIPIN SHRIMAL	Physiotherapy	Evaluation of the Effectiveness of Balance Training on Three Different Surfaces for Geriatric patients.
11	Dr. Manish Prannath Shukla	Physiotherapy	Immediate effect of Pursed Lip Breathing during Modified Shuttle Walk test on Walking distance and Ventilatory Parameter in Patients with Moderate to Severe COPD : A Randomized Cross Over Trial