AHMEDABAD INSTITUTE OF MEDICAL SCIENCES, LAPKAMAN, AHMEDABAD MASTER OF PHYSIOTHERAPY STUDENT LIST & DISSERTATION TOPIC

Sr. No.	Name of Student	Name of P.G.Teacher	Subject	Dissertation Topic
1	Gupta Garima Gyanprakash	Prof./Dr. Dilip Patel	Rehabilitation	THE EFFECT OF AEROBIC EXERCISE VERSUS STRENGTH EXERICISE TRAINING ON PSYCHOLOGICAL HEALTH AND HEALTH RELATED QUALITY OF LIFE IN POSTMENOPAUSAL WOMEN HAVING OSTEOARTHRITIS OF KNEE - A RANDOMIZED CONTROL TRIAL.
2	Patel Dhara Babulal	Prof./Dr. Dilip Patel	Rehabilitation	EFFECT OF THE DUAL TASK BALANCE TRAINING UNDER FIXED PRIORITY VERSUS VARIABLE PRIORITY INSTRUCTION SET ON BALANCE PERFORMANCE IN SUBJECTS HAVING STROKE - A RANDOMIZED CONTROL TRIAL.
3	Parikh Deep Kiritbhai	Prof./Dr. Dilip Patel	Rehabilitation	EFFECT OF FUNCTIONAL TASK EXERCISE VERSUS BALANCE EXERCISE FOR PREVENTION OF FALL IN GERIATRIC POPULATION - A RANDOMIZED CONTROL TRIAL.
4	Jayswal Pankaj Rajendrabhai	Dr. T. Kanna Amarnath	Musculoskeletal	EFFECT OF CERVICAL LATERAL GLIDE ON UPPER LIMB NEURODYNAMIC TEST 1 AND PAIN IN UNILATERAL CERVICAL RADICULOPATHY.
5	Solanki Prachin Pravinbhai	Dr. T. Kanna Amarnath	Musculoskeletal	TO STUDY THE EFFECT OF NEUROMUSCULAR TRAINING ON FUNCTIONAL ACTIVITY AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION.
6	Patel Army Jayeshbhai	Dr. T. Kanna Amarnath	Musculoskeletal	EFFECT OF SCAPULAR STABILIZATION EXERCISE ALONG WITH GLENOHUMERAL EXERCISE PROGRAMME ON PAIN AND FUNCTIONAL ACTIVITIES IN PATIENTS HAVING FROZEN SHOULDER.

AHMEDABAD INSTITUTE OF MEDICAL SCIENCES, LAPKAMAN, AHMEDABAD MASTER OF PHYSIOTHERAPY STUDENT LIST & DISSERTATION TOPIC

Sr. No.	Name of Student	Name of P.G.Teacher	Subject	Dissertation Topic
7	Udernani Khusboo Dineshbhai	Dr. Bhavna Gadhavi	Musculoskeletal	THE EFFECT OF GRIP STRENGTHENING EXERCISE ON HAND FUNCTIONING IN PATIENTS HAVING CERVICAL RADICULOPATHY WITH REDUCED GRIP STRENGTH.
8	Darji Nishita Nareshbhai	Dr. Bhavna Gadhavi	Musculoskeletal	EFFECT OF HIP ABDUCTORS AND LATERAL ROTATORS STRENGTHENING ON PAIN AND FUNCTIONAL ACTIVITY IN PATIENTS WITH PATELLOFEMORAL PAIN SYNDROME.
9	Upadhyay Aditi	Dr. Bhavna Gadhavi	Musculoskeletal	EFFECT OF ECCENTRIC EXERCISE ON QUADRICEPS STRENGTH AND LOWER EXTREMITY FUNCTION IN POST MENOPAUSAL HOUSEWIVES.
10	Trivedi Vivek Vijaykumar	Dr. Alpa Purohit	Musculoskeletal	STUDY TO COMPARE THE EFFECT OF MUSCLE ENERGY TECHNIQUE VERSUS ECCENTRIC TRAINING ON HAMSTRING FLEXIBILITY IN INDIVIDUAL WITH HAMSTRING MUSCLE TIGHTNESS.
11	Jha Vidhi Prakashchandra	Dr. Alpa Purohit	Musculoskeletal	EFFECT OF ISOLATED WRIST EXTENSOR ECCENTRIC EXERCISE ON PAIN AND FUNCTIONAL ACTIVITY BY USING THERABAND FLEXBAR IN CHRONIC LATERAL EPICONDYLITIS.
12	Alwani Rushina Roshanali	Dr. Alpa Purohit	Musculoskeletal	COMPARISON OF MAITLAND MOBILIZATION VERSUS MULLIGAN MOBILIZATION ON PAIN AND FUNCTIONAL MOBILITY IN PATIENT WITH OSTEOARTHRITIS OF KNEE.

AHMEDABAD INSTITUTE OF MEDICAL SCIENCES, LAPKAMAN, AHMEDABAD MASTER OF PHYSIOTHERAPY STUDENT LIST & DISSERTATION TOPIC

Sr. No.	Name of Student	Name of P.G.Teacher	Subject	Dissertation Topic
13	Shah Rahul Pradeepbhai	Dr. Devansi Dave	Musculoskeletal	A COMPARATIVE STUDY ON MULLIGAN MOBILIZATION WITH MOVEMENT VERSUS CYRIAX MILL'S MANIPULATION AND TRANSVERSE FRICTION MASSAGE ON PAIN, GRIP STRENGTH AND FUNCTIONAL ACTIVITY ON LATERAL EPICONDYLITIS.
14	Chauhan Viral Bharatkumar	Dr. Devansi Dave		TO COMPARE THE EFFECT OF MUSCLE ENERGY TECHNIQUE VERSUS MYOFASCIAL RELEASE IN PAIN AND LOWER LIMB FUNCTIONAL ACTIVITY IN SUBJECT HAVING PLANTER FASCITIS - A RANDOMIZED CONTROL TRIAL.
15	Panjawani Khusboo	Dr. Devansi Dave	Musculoskeletal	TO STUDY THE EFFECT OF MAITLAND MOBILIZATION VERSUS MULLIGAN MOBILIZATION ON PAIN AND NECK DISABILITY IN CASES OF CERVICAL RADICULOPATHY.
16	Gajjar Anushree	Dr. Palak Shah	Cardio - Respiratory	AN IMMEDIATE EFFECT OF BREATH CONTROL ON PHYSIOLOGICAL COST INDEX DURING WALKING IN COPD PATIENTS.
17	Patel Ajit Jayantilal	Dr. Palak Shah	Cardio - Respiratory	THE EFFECT OF A SINGLE SESSION OF ACUPOINT TENS ON LUNG FUNCTION AND DYSPONEA IN PATIENT WITH COPD.
18	Kalavadiya Poonam H	Dr. Palak Shah	Cardio - Respiratory	EFFECT OF CHAIR AEROBICS ON BLOOD PRESSOR IN PATIENT HAVING HYPERTENSION.