

## MPTh Thesis Topic List 2010 -

NAME OF THE STUDENT	DEPARTMENT	NAME OF THESIS TOPIC	STATUS
BAHUGUNI SNEHA A.	CARDIO PULMONARY SCIENCES	EFFECT OF FORCED EXPIRATORY TECHNIQUE AND ACTIVE CYCLE OF BREATHING TECHNIQUE IN CHRONIC BRONCHITIS"	ACCEPETD
BHANDARI TEENA B.	NEURO SCIENCES	"THE EFFECT OF CONVENTIONAL THERAPEUTICS MEASURES AND PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION TECHNIQUE ON IMPROVING FACIAL SYMMETRY IN PATIENTS WITH BELL'S PALSYP"	ACCEPETD
DHAVALE SANDHYA SARANG	COMMUNITY HEALTH	"EFFECT OF PELVIC FLOOR EXERCISES ON SEVERITY OF STRESS URINARY INCONTINANCE AMONG PREGNANT WOMEN"	ACCEPETD
DHOOT NIKHIL RAJENDRA	NEURO SCIENCES	"THE INFLUENCE OF DIABETES MELLITUS (TYPE – 2) AND AGING UPON BALANCE IMPAIRMENT IN ELDERLY INDIVIDUALS – A COMPARITIVE STUDY "	ACCEPETD
GHORPADE RIMA VISHWAS	COMMUNITY HEALTH	"EFFICACY OF MODERATE INTENSITY AEROBIC EXERCISES ON QUALITY OF LIFE IN HIV POSITIVE INDIVIDUALS "	ACCEPETD
INGALE NEHA HEMRAJ	NEURO SCIENCES	"STUDY OF TWO POINT DISCRIMINATION VALUES IN UPPER EXTREMITY OF HEALTHY SUBJECTS"	ACCEPETD
INANI SUMIT BALKISHAN	MUSCULOSKELETAL SCIENCES	"THE EFFECT OF CORE STABILIZATION EXERCISES IN COMPARISON WITH CONVENTIONAL EXERCISES IN PATIENTS WITH NON-SPECIFIC LOW BACK PAIN "	ACCEPETD
KANASE SURAJ B.	NEURO SCIENCES	"EFFECT OF TASK RELATED TRAINING VERSUS CONVENTIONAL TRAINING ON WALKING PERFORMANCES OF POST STROKE PATIENTS "	ACCEPETD
KATKAR ADITI ASHOK	NEURO SCIENCES	"QUALITATIVE EVALUATION OF UPPER LIMB SPASTICITY IN VARIOUS POSITIONS IN PATIENTS WITH STROKE"	ACCEPETD
KOLHATKAR SHILPA ARUN	MUSCULOSKELETAL SCIENCES	"THE EFFECT OF CONVENTIONAL THERAPY ALONG WITH MOBILIZATION WITH MOVEMENT UPON GRIP STRENGTH IN PATIENTS WITH CHRONIC LATERAL EPICONDYLITIS - A COMPARITIVE STUDY"	ACCEPETD
PALEKAR PRAMOD JAIKRISHNA	PEDIATRIC NEUROLOGY	"THE RELATIONSHIP OF BODY MASS INDEX WITH GROSS MOTOR FUNCTION CLASSIFICATION SCALE IN SPASTIC DIPLEGIC CEREBRAL PALSYP"	ACCEPETD
VIKRAMSINGH KUMAR PATIL	NEURO SCIENCES	"EFFECTIVENESS OF UNILATERAL AND BILATERAL EXERCISE TRAINING FOR IMPROVING FUNCTIONAL STATUS IN PATIENTS WITH STROKE"	ACCEPETD
PATIL SMITA LALASAHEB	MUSCULOSKELETAL SCIENCES	"EFFECT OF MULLIGAN'S MOBILISATION WITH MOVEMENT (MWM) ON PAIN RANGE OF MOTION AND FUNCTIONAL DISABILITY IN CHRONIC KNEE OSTEOARTHRITIS"	ACCEPETD
PAWADSHETTY VISHVNATH SHARNAPPA	CARDIO PULMONARY SCIENCES	"ACUTE CARDIOVASCULAR RESPONSE OF CONVENTIONAL AND SWISS BALL ABDOMINAL STABILISATION EXERCISES IN NORMAL INDIVIDUALS - A COMPARITIVE STUDY"	ACCEPETD
SHINDE SANDEEP BABASAHEB	MUSCULOSKELETAL SCIENCES	"THE EFFECT OF THERAPEUTIC EXERCISE PROGRAMME ON ADULTS WITH EARLY RHEUMATOID ARTHRITIS"	ACCEPETD
SHRIVASTAV AMIT SURAJLAL	MUSCULOSKELETAL SCIENCES	"THE EFFECT OF MULLIGAN'S CONCEPT (NAGS) AND MET UPON MECHANICAL NECK PAIN"	ACCEPETD
THORAT SHUBHANGI SUBHASH	MUSCULOSKELETAL SCIENCES	"IMMEDIATE EFFECT OF MYOFASCIAL RELEASE AND STRETCHING IN CHRONIC PLANTAR FASCITIS – A COMPARITIVE STUDY"	ACCEPETD

## MPTTh Thesis Topic List - 2011 –

NAME OF THE STUDENT	DEPARTMENT	NAME OF THE TOPIC	STATUS
DR. AMRUTA BAGADE	MUSCULOSKELETAL SCIENCES	EFFECT OF ECCENTRIC EXERCISES & STATIC STRETCHING IN IMPROVING THE CALF MUSCLE FLEXIBILITY IN MALE STUDENTS – A COMPARATIVE STUDY	ACCEPETD
DR. VIPIN BANUGADE	MUSCULOSKELETAL SCIENCES	EFFECT OF MUSCLE ENERGY TECHNIQUE (POST-ISOMETRIC RELAXATION TECHNIQUE) ON FUNCTIONAL OUTCOMES IN PATIENTS WITH TOTAL KNEE REPLACEMENT – A COMPARATIVE STUDY	ACCEPETD
DR. PALLAVI DANGAT	PAEDIATRIC NEUROSCIENCES	EFFECT OF NEURO DEVELOPMENTAL THERAPY APPROACH IN EARLY PHYSICAL INTERVENTION ON MOTOR DEVELOPMENT IN HIGH RISK INFANTS	ACCEPETD
DR. SAMRIDDI HOL	MUSCULOSKELETAL SCIENCES	EFFECT OF HIP MUSCLE STRENGTHENING ON KNEE PAIN IN CHRONIC KNEE OESTEOARTHRITIS	ACCEPETD
DR. DIPALI JADHAV	PAEDIATRIC NEUROSCIENCES	EFFECT OF CLOSED KINEMATIC CHAIN EXERCISES ON FUNCTIONAL DEREBRAL PALSYP	ACCEPETD
DR. RANJITA JADHAV	NEUROSCIENCES	EFFECT OF STRUCTURED EXERCISE PROTOCOL ON FUNCTIONAL OUTCOME OF STROKE REHABILITATION	ACCEPETD
DR. SWAPNA KAMBLE	MUSCULOSKELETAL SCIENCES	EFFECT OF HOLD-RELAX TECHNIQUE AND PASSIVE MANUAL MOBILISATION IN IMPROVING RANGE OF MOTION IN POST TRAUMATIC STIFNESS OF KNEE JOINT – A COMPARATIVE STUDY	ACCEPETD
DR. RUPALI KIMBHAR	NEUROSCIENCES	EFFECT OF EARLY PHYSIOTHERAPY IN NORMALISATION OF TONE IN TRAUMATIC BRAIN INJURY.	ACCEPETD
DR. GAYATRI MANGALEKAR	NEUROSCIENCES	EFFECT OF SPECIFIC VESTIBULAR REHABILITATION PROGRAM IN POST OPERATIVE VESTIBULAR SCHWANNOMA PATIENTS.	ACCEPETD
DR. NAMRATA NAIDU	MUSCULOSKELETAL SCIENCES	EFFECT OF STRENGTH TRINING ON 1 REPETATION MAXIMUM (1RM) IN NORMAL INDIVIDUALS.	ACCEPETD
DR. SMRUTIKA PATIL	NEUROSCIENCES	EFFECT OF STRUCTURED EXERCISE PROGRAM ON FACILITATION OF NORMAL GAIT PARAMETERS IN POST STROKE PATIENTS. – A COMPARATIVE STUDY	ACCEPETD
DR. VARSHA SADAVARTE	NEUROSCIENCES	COGNITIVE REHABILITATON IN TRAUMATIC BRAIN INJURY.	ACCEPETD
DR. SHEETAL VADAGBALKAR	PAEDIATRIC NEUROSCIENCES	TUMMY TIME – EFFECT ON PROGRESSING MOTOR MILESTONES IN PROVISIONALLY DIAGNOSED SPASTIC CEREBRAL PALSYP – A COMPARATIVE STUDY	ACCEPETD
DR. PRITESG YEOLE	NEUROSCIENCES	EFFECT OF PHYSIOTHERAPY TREATMENT ALONG WITH SENSORY SPECIFIC BALANCE TRAINING ON BALANCE IN TRAUMATIC BRAIN INJURY	ACCEPETD

## MPT<sub>H</sub> Thesis Topics - 2012

NAME OF THE STUDENT	DEPARTMENT	NAME OF THE TOPIC	STATUS
DANDE RENUKA	COMMUNITY HEALTH	EFFECT OF STRUCTURED EXERCISE PROTOCOL IN THE CORRECTION OF DIASTASIS RECTI ABDOMINIS IN POSTNATAL WOMEN- A COMPARATIVE STUDY.	ACCEPETD
GAWALI PRAVIN	NEUROSCIENCES	IMMEDIATE EFFECT OF TENS, BOBATH & COMBINATION THERAPY (TENS & BOBATH) ON SPASTICITY IN HEMIPARETIC PATIENTS.	ACCEPETD
KALANTRI ARCHANA	NEUROSCIENCES	EFFECT OF TASK-ORIENTED TRAINING & CONVENTIONAL TRAINING TO IMPROVE UPPER LIMB FUNCTIONS IN POST STROKE PATIENTS.	ACCEPETD
GIRDHAR ASHA	PAEDIATRIC NEUROSCIENCES	EFFECT OF BALANCE TRAINING ON FUNCTIONAL TASK IN CHILDREN WITH DOWN SYNDROME	ACCEPETD
MANDAVIA HEMAL	MUSCULOSKELETAL SCIENCES	EFFECT OF FOOTWEAR MODIFICATION (LATERAL HEEL WEDGE INSOLE) WITH CONVENTIONAL PHYSIOTHERAPY MANAGEMENT IN MEDIAL COMPARTMENTAL OSTEOARTHRITIS OF KNEE- A COMPARATIVE STUDY.	ACCEPETD
SHINDE SHWETA	CARDIO PULMONARY SCIENCES	COMBINED EFFECT OF INSPIRATORY & EXPIRATORY MUSCLE TRAINING IN INDIVIDUALS WITH BRONCHIAL ASTHMA- A COMPARATIVE STUDY.	ACCEPETD
MAMALE JAYASHRI	NEUROSCIENCES	EFFECT OF MODIFIED CONSTRAINT INDUCED MOVEMENT THERAPY FOR LOWER EXTREMITY FUNCTIONAL INDEPENDENCE IN STROKE PATIENTS.	ACCEPETD
KHADE TRUPTI	MUSCULOSKELETAL SCIENCES	EFFECT OF STRAIN-COUNTER STRAIN AND DEEP TRANSVERSE FRICTION MASSAGE TECHNIQUES IN UPPER TRAPEZIUS TRIGGER POINT IN INDIVIDUALS WITH NONSPECIFIC NECK PAIN- A COMPARATIVE STUDY.	ACCEPETD
PATHAN UMIYA	MUSCULOSKELETAL SCIENCES	THE EFFECT OF MUSCLE ENERGY TECHNIQUES (POST-ISOMETRIC RELAXATION TECHNIQUE & RECIPROCAL INHIBITION TECHNIQUE) ON HAMSTRING TIGHTNESS IN NORMAL FEMALES.	ACCEPETD
WARUDE TRUPTI	MUSCULOSKELETAL SCIENCES	THE EFFECT OF MCKENZIE APPROACH AND MULLIGAN'S MOBILISATION (SNAGS) IN LUMBAR DISC PROLAPSE WITH UNILATERAL RADICULOPATHY.	ACCEPETD
PATEL SWAPNIL	MUSCULOSKELETAL SCIENCES	THE EFFECT OF NEURAL TISSUE & MAITLAND MOBILIZATION IN CERVICAL SPONDYLOSIS WITH UNILATERAL RADICULOPATHY- A COMPARATIVE STUDY.	ACCEPETD
PATIL ARCHANA	NEUROSCIENCES	INFLUENCE OF BILATERAL UPPER LIMB TRAINING ON IMPROVING MOTOR FUNCTION IN HEMIPARETIC INDIVIDUALS.	ACCEPETD
SETHIYA SHILPEE	COMMUNITY HEALTH	EFFICACY OF AEROBIC EXERCISE & SPOT REDUCTION EXERCISES ON ABDOMINAL OBESITY.	ACCEPETD

## MPT<sub>H</sub> Thesis Topics – 2013

NAME OF THE STUDENT	DEPARTMENT	NAME OF THE TOPIC	STATUS
DR. RAVINDRA KARBHARI AHER	MUSCULOSKELETAL SCIENCES	THE EFFECT OF PHONOPHOREOSIS AND IONTOPHORESIS IN LATERAL EPICONDYLITIS	ACCEPETD
DR. MRS.MOUSHUMI SUDIPTA DEBNATH	NEUROSCIENCES	EFFECT OF MIRROR VISUAL FEEDBACK WITH CONVENTIONAL THERAPY IN IMPROVING FUNCTIONAL MOBILITY IN POST STROKEINDIVIDUALS	ACCEPETD
DR. VAISHALI KRISHNAT JAGTAP	MUSCULOSKELETAL SCIENCES	EFFECT OF MECHANICAL TRACTION IN OSTEOARTHRITIS KNEE.	ACCEPETD
DR. SHITAL ANANDRAO KALE	NEUROSCIENCES	EFFECT OF AEROBIC EXERCISES ON PHYSICAL FUNCTIONAL PERFORMANCE IN HEMIPARETIC INDIVIDUALS	ACCEPETD
DR. RISHA DEVIDAS KAMBLE	MUSCULOSKELETAL SCIENCES	THE COMBINED EFFECT OF FLEXION EXERCISES ALONG WITH CYCLING ON NEUROLOGICAL CLAUDICATION IN LUMBAR CANAL STENOSIS	ACCEPETD
DR. SMITA BHIMRAO KANASE	MUSCULOSKELETAL SCIENCES	EFFECTOF KINESIOTAPING WITH MAITLAND MOBILIZATION AND MAITLAND MOBILIZATION IN MANAGEMENT OF FROZEN SHOULDER.	ACCEPETD
DR. PAYAL MOHANKUMAR MALPANI	CARDIOPULMONARY SCIENCES	EFFECT OF INCENTIVE SPIROMETRY AND LATERAL COSTAL EXPANSION IN PATIENTS WITH UPPER ABDOMINAL SURGERY	ACCEPETD
DR. MRS.PRANJAL ABHIJIT PATHAK	NEUROSCIENCES	EFFECT OF TASK -ORIENTED TRAINING ALONG WITH THE CONVENTIONAL THERAPY ON IMPROVING BALANCE IN POST-STROKE INDIVIDUALS	ACCEPETD
DR. MRS.MAITHILI SAMRAT PATIL	NEUROSCIENCES	THE EFFECT OF SENSORY MOTOR RE-EDUCATION TO IMPROVE THE DEXTERITY OF HAND IN HANSEN'S DISEASE	ACCEPETD
DR. UMADEVI SHARNAPPA PAWADSHETTY	PEDIATRIC SCIENCES	EFFECT OF CORE STABILIZATION EXERCISES USING VESITIBULAR BALL ON IMPROVING TRUNK BALANCE IN SITTING POSITION FOR SPASTIC DIPLEGIC CHILDREN	ACCEPETD
DR. VARSHA MADHUKAR WADEKAR	MUSCULOSKELETAL SCIENCES	EFFECT OF MULLIGAN MOBILIZATION TECHNIQUE IN POST OPERATIVE MANAGEMENET OF SUPRACONDYLAR FRACTURE OF HUMERUS	ACCEPETD

## MPTTh Thesis Topics – 2014

NAME OF THE STUDENT	DEPARTMENT	TOPIC	STATUS
MR. SWAPNIL SHRINIVAS GONDKAR	MUSCULOSKELETAL SCIENCES	THE EFFECTIVENESS OF MUSCLE ENERGY TECHNIQUE AND CONVENTIONAL PHYSIOTHERAPY ON LOCOMOTOR FUNCTIONS IN BELOW KNEE AMPUTEE PATIENTS USING PATELLAR TENDON BEARING (PTB) PROSTHESIS	ACCEPETD
MR. SANDESH POPATRAO LONDHE	CARDIOPULMONARY SCIENCES	THE IMMEDIATE EFFECT OF CHEST MANIPULATION AND NEUROPHYSIOLOGICAL FACILITATION ON HAEMODYNAMIC PARAMETERS IN VENTILATOR DEPENDENT ORGANOPHOSPHORUS POISONING PATIENTS	ACCEPETD
MR. BHALCHANDRA SHAHADEORAO KHARSADE	MUSCULOSKELETAL SCIENCES	THE EFFECT OF HOME EXERCISES AND ERGONOMICS ON THE QUALITY OF LIFE IN CHRONIC LOW BACK ACHEPATIENTS	ACCEPETD
MR. VINITH VIJAYKUMAR KARANATH	MUSCULOSKELETAL SCIENCES	THE EFFECTIVENESS OF CONVENTIONAL AND CORE STABILIZATION EXERCISES IN CONDITIONS WITH SPECIFIC LOW BACK ACHE	ACCEPETD
SHWETA MANIK TANDEL	NEUROSCIENCES	EFFECT OF TRUNK RESTRAINT AND FACILITATORY TRAINING ON THE QUALITY OF UPPER LIMB FUNCTION IN STROKE	ACCEPETD
MRUNAL RAVINDRA MORE	CARDIOPULMONARY SCIENCES	EFFECT OF PRE AND POST OPERATIVE INSENTIVE SPIROMETER AND CONVENTIONAL CHEST PHYSIOTHERAPY ON POST OPERATIVE PULMONARY COMPLICATIONS IN CORONARY ARTERY BYPASS GRAFTING PATIENTS	ACCEPETD
HARSHADA RAJENDRA PATIL	MUSCULOSKELETAL SCIENCES	EFFECT OF POST OPERATIVE PHYSIOTHERAPY INTERVENTION ON QUALITY OF KNEE FUNCTION FOLLOWING FRACTURE OF DISTAL SHAFT OF FEMUR	ACCEPETD
POURNIMA AJINKYA PAWAR	CARDIOPULMONARY SCIENCES	THE EFFECT OF BREATHING RETRAINING PROGRAM ON LUNG FUNCTION FOLLOWING EXERCISE INDUCED DYSPNEA IN OBESE INDIVIDUALS	ACCEPETD
AMRIN AHMED SHAIKH	COMMUNITY HEALTH SCIENCES	EFFECT OF SHOULDERS REHABILITATION PROTOCOL ON QUALITY OF UPPER LIMB FUNCTION FOLLOWING MODIFIED RADICAL MASTECTOMY	ACCEPETD
PHILOMINA DSOUZA	COMMUNITY HEALTH SCIENCES	INFLUENCE OF SWISS BALL TRAINING FOR CORE STRENGTHNING IN MENOPAUSAL WOMEN	ACCEPETD
VARSHA MASKE	NEUROSCIENCES	THE IMMEDIATE EFFECT OF SUSTAINED PASSIVE STRETCHING VERSUS WEIGHT BEARING EXERCISES ON SPASTICITY OF ELBOW FLEXORS IN HEMIPARETIC INDIVIDUALS	ACCEPETD
SHERIN MATHEWS	MUSCULOSKELETAL SCIENCES	EFFECT OF JOINT MOBILIZATION AND ENDURANCE TRAINING ON QUALITY OF LIFE IN PATIENTS WITH RHEUMATOID ARTHRITIS	ACCEPETD
PRATIK VICTOR	NEUROSCIENCES	EFFECTIVENESS OF EARLY GAIT REHABILITATION (CIRCUMDUCTION GAIT CORRECTION) ON GAIT SPECIFIC PARAMETERS IN HEMIPARETIC PATIENTS	ACCEPETD

## MPTTh Thesis Topics – 2015 -

NAME OF THE STUDENT	DEPARTMENT	TOPIC	STATUS
MR. ANSARI AHMAR K.	MUSCULOSKELETAL SCIENCES	EFFECT OF LATISSIMUS DORSI STRENGTHENING IN THORACO-LUMBAR DYSFUNCTION	ACCEPETD
MS. BHALERAO SHARDA V.	NEUROSCIENCES	EFFECT OF MONITORED HOME EXERCISE PROGRAM ON QUALITY OF LIFE IN STROKE SURVIVORS.	ACCEPETD
MS. KULKARNI SHWETA A.	PEDIATRIC NEUROSCIENCES	INFLUENCE OF APPLYING THE PRINCIPLES OF MOTOR RELEARNING PROGRAM ON GAIT IN PARETIC STAGE PEDIATRICS CONDITION OF ACUTE FLACCID PARALYSIS.	ACCEPETD
MS. PATIL POONAM H.	CARDIO-PULMONARY SCIENCES	EFFECT OF ABDOMINAL MUSCLE EXERCISES ON PEAK EXPIRATORY FLOW RATE IN POST MENOPAUSAL WOMEN	ACCEPETD
MS. PATEL RABBANA R.	CARDIO-PULMONARY SCIENCES	EFFECT OF POSITIONING AND DIAPHRAGMATIC BREATHING EXERCISE ON RESPIRATORY RATE IN TRAUMATIC BRAIN INJURY PATIENT WITH POST-VENTILATORY SUPPORT	ACCEPETD
MR. KUMBHAR SATYAJIT A.	MUSCULOSKELETAL SCIENCES	THE EFFECTIVENESS OF KALTENBORN AND MULLIGANS MOBILIZATION OF FUNCTIONAL MOBILITY IN ADHESIVE CAPSULITIS OF SHOULDER.	ACCEPETD
MS.PATIL NAMRATA	PEDIATRIC NEUROSCIENCES	ADHERENCE TO SUPERVISED AND UNSUPERVISED HOME EXERCISE PROGRAM ON MOTOR MILESTONES IN SPASTIC CEREBRAL PALSY	ACCEPETD