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**Physiotherapy Dissertation**  
(as on Mar 2023)

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227	Deshpande, Drishti P.	Prevalence of low back pain and exposure to risk factors among school going adolescents - a cross sectional study
228	Talawadekar, Darshan P.	Study to compare the short term effects of kinesiotap with usual physiotherapy versus usual physiotherapy alone on subjects with mechanical neck pain
229	De Souza, Christine Marie	Study to find out the effects of different sitting postures (thoracic kyphosis) on shoulder range of motion in all three planes
230	More, Deepa D.	Assessment of physical fitness in various cadres of police men and/women after 5 years of service
231	Chimmalagi, Madhuri	Assessment of handwriting in normal school going children of grades 1 and 2 using minnesota handwriting assessment
232	Prakash, Nupur	Comparative study to evaluate the outcome of early active mobilisation with early passive mobilisation in flexor tendon injury zone 2 and 3 of hand
233	Gaonkar, Neha	Prevalence of nocturnal enuresis in 6-15 years school children and its awarness among parents in Dharwad (urban)
234	Kamatgi, Pooja A.	Study to compare the immediate effects of ischemic compression therapy versus muscle energy technique in upper trapezius trigger points



235	Desai, Pooja	Prevalence of foot problem and its correlation with balance among elderly individuals
236	Mandekar, Swara S.	Factors affecting the follow up of phase II cardiac rehabilitation post CABG in SDMNH, Dharwad - a cross sectional study
237	Gaikwad, Sharon S.	Study to compare the effect on peak expiratory flow rate in different body positions vs ideal body position in normal healthy adults
238	Mane, Shreya P.	Study to compare the effectiveness of conventional physiotherapy versus conventional physiotherapy with lower trapezius strengthening in subjects with chronic unilateral neck pain
239	Khan, Sadaf Yusuf	Study to determine the prevalence of work related musculoskeletal disorders among primary school teachers - survey
240	Adhikari, Shashank S.	Prevalence of musculoskeletal disorders in relation to quality of life among postmenopausal women - a cross sectional study
241	Alphonso, Steffi	Does the exposure to risk factors associated with upper extremity musculoskeletal disorders differ among gender - a cross sectional survey
242	Tendulkar, Siddhi Shrikant	Prevalence of musculoskeletal pain and its association with breast feeding patterns in exclusive breast feeding mothers - a cross sectional study
243	Takalkar, Sudeshna Nitin	Correlation between duration of crawling in infancy and the speed and legibility of handwriting in 3rd and 4th standard typically developing school children in Dharwad city
244	Wadhokar, Ganukumar	Awareness among the chronic obstructive pulmonary disease patients about pulmonary rehabilitation - a cross-sectional study
245	Shetty, Anjali	Study to correlate functional independence of stroke patient with quality of life of informal caregiver
246	Swathi, P.	Correlation study of trunk impairment scale(TIS) and peabody developmental motor scales-2 (PDMS-2) in cerebral palsy children
247	Lodha, Alisha Sanjay	Prevalence of radiographic knee osteoarthritis and its influence on quality of life among elderly - a cross-sectional study
248	Jain, Hiral Satish	Comparative study to find the average hold time of DNF using deep neck flexor endurance test in subjects with chronic non-specific neck pain and matched normal
249	Shukla, Suraj N.	The effect of aquatic aerobic training on cardiorespiratory endurance in chronic stroke patients
250	Vengurlekar, Pooja Harishchandra	Comparison of physiological cost index of walking between stroke survivors and non-stroke age matched individuals
251	Shettar, Shilpa G.	Assessment of musculoskeletal pain and quality of life in pregnancy and postpartum women - a prospective cohort study
252	Naik, Neha	Prevalence of musculoskeletal pain among primary caregivers of physically disabled children - a cross sectional study
253	Patel, Bhumi Nanubhai	Study to compare the short term effects of kinesio taping with rigid taping in subjects with mechanical low back pain
254	Doshi, Jenika	Prevalence of forward head and rounded shoulder posture following coronary artery bypass grafting surgery
255	Shiggavi, Anvita A.	Study to compare the effect of treadmill walking with overground walking in young children with non-progressive neuro developmental disorders
256	Madinkar, Akshata	Physiological cost index of walking in children with cerebral palsy - a correlation with their GMFCS levels
257	Nandi, Pallabi	To evaluate grip and pinch strength in healthy population of age group 20-40 years
258	Palankar, Rashmi	Prevalence of musculoskeletal pain in women before and after menopause - a cross - section study
259	Supriya, P.	To assess the relationship between foot deformity with lower extremity function in early adulthood - correlation study
260	Akadas, Shubha	Assessment of balance in subjects following coronary artery bypass graft surgery
261	Agadi, Chaitra	Effect of upper extremity weight bearing activities on fine motor functions in children with cerebral palsy - a randomized control trial
262	Ballur, Bhavani	Perceived autonomy of participation among stroke survivors - a cross- sectional study
263	Dhanuka, Harsha Rajesh	Effect of kinesio taping and exercises for pronated feet in children with neurodevelopmental disorders - a cross over study
264	Divate, Ashwini	Leisure time activity participation and its impact on quality of life among stroke survivors - a cross-sectional study
265	Dixit, Sharmishtha Rajendra	To evaluate the construct validity of University of Pennsylvania shoulder score(UPenn) with shoulder pain and disability index(SPADI) in unilateral rotator cuff injury - a co-relation study

266	Harihar, Anupama Jayadev	To compare the effectiveness of Wii therapy with conventional therapy versus conventional therapy alone in unilateral osteoarthritis knee patients - a randomized controlled trial
267	Huliyal, Nagaratna	Correlation of hand grip strength with quality of life in premenopause, perimenopause and postmenopausal women - a cross-sectional study
268	Huliyal, Nagaratna	Correlation of hand grip strength with quality of life in premenopause, perimenopause and postmenopausal women - a cross-sectional study
269	Irkal, Nikita	To compare the effect of mirror therapy and shoulder exercises in patients with chronic shoulder pain - a randomized controlled trial
270	Kadam, Apurva Sanjay	Combined effect of pain neuroscience education with exercises in comparison with pain neuroscience education and exercises alone in chronic low back pain on pain, quality of life, disability and fear of movement
271	Khan, Afreen M.	Can brain cure pain and fear? Effect of graded motor imagery on post-operative lumbar degenerative diseases - a randomized control trial
272	Kulkarni, Sampada Hemant	Foot type and single limb stance time in 6-10 years old typically developing children
273	Maity, Suresh	Effects of pain neuroscience education & exercise in shoulder pain patients - a randomized controlled trial
274	Mulgund, Fairozabegam	Correlation of hand grip strength with hand forearm anthropometric variables between heavy manual labourers(rural) and sedentary workers(urban)
275	Patel, Pandavi M.	Evaluation of balance using Berg balance scale and Nintendo Wii balance board in alcohol dependence syndrome
276	Patel, Sejalben	Effect of participatory ergonomic education on pain due to work related musculoskeletal disorders in food processing industrial workers
277	Pooja, P. V.	Correlation between Brunnstrom recovery stages and motricity index of lower extremity in stroke patients
278	Sangolli, Sushmita G.	Association of risk factors for musculoskeletal pain during pregnancy
279	Sawant, Sanika A.	Study to compare the effectiveness of Mulligan's bent leg raise technique with foam rolling technique on hamstring flexibility in healthy individuals - a randomized controlled trial
280	Malawade, Aishwarya Anand	Immediate effect of Mulligan bent leg raise and neurodynamic slider stretching on knee joint range of motion and maximal voluntary isometric contraction of hamstrings
281	Chougule, Snehal Sanjay	Prevalence of mild cognitive impairment and its impact on functional mobility parameters among elderly in Hubli-Dharwad
282	Kokkalaki, Daneshwari S.	Prevalence of sciatica in pregnancy and its impact on quality of life - a cross sectional study
283	Dand, Hemal Paresh	Tactile defensiveness in typically developing primary school going children
284	Parmar, Disha V.	Effectiveness of rib cage mobility exercises versus conventional physiotherapy on trunk impairment in children with neurodevelopmental disorder - a comparative study
285	Elisha, J.	Effectiveness of end range mobilization and reverse distraction technique in adhesive capsulitis - a comparative study
286	Kiresur, Ibtasamkhanam	Effectiveness of deep muscles strengthening exercises in subjects with tennis elbow
287	Kumar, Nalini Rakesh	Postural control and symmetry of weight bearing pattern in subjects undergoing lumbar spinal decompression surgery- longitudinal observational study
288	Kubasad, Madhu B.	Incidence and risk factors for falls in subjects with total knee replacement
289	Savadi, Madhura	Evaluation of flexion relaxation phenomenon in healthy female individuals with and without high heeled footwear
290	Lad, Manasi Shashikant	The combined effect of pain neuroscience education and stabilization exercises in comparison with pain neuroscience education and stabilization exercises alone on pain, disability, catastrophizing and kinesiophobia in chronic
291	Upadhyaya, Navami	Factors affecting social participation restriction in individuals with spinal cord injury
292	Bhat, Nayana U.	Prevalence of musculoskeletal injuries and associated risk factors among dancers of North Karnataka
293	Rachana, Nikita J.	Correlation between cognition and balance in type 2 diabetes mellitus
294	Patil, Padmavati S.	Physiological cost index of walking in children with cerebral palsy
295	Singh, Radhika N.	Association between kinesiophobia, pain catastrophizing and radiographic findings in osteoarthritis of knee - a cross sectional study

296	Joshi, Sayali Satish	Effectiveness of conventional physical therapy along with structured physical therapy versus conventional physical therapy on constipation in children with neuro developmental disorders - a comparative study
297	Shah, Lakshita Nilesh	Effectiveness of four weeks of visual rehabilitation and conventional physiotherapy versus conventional physiotherapy in children between 2-5 years with neuro developmental disorders - a comparative study
298	Shetkar, Sailee Satyawan	Questionnaire based survey on patients interpretation and physiotherapy awareness in diabetic neuropathy
299	Suryawanshi, Swapnali Sayaji	Stress experienced by parents or caregivers of children with cerebral palsy - a correlation with child's gross motor function measure-66
300	Rangadal, Shraddha	Hand prehension strength and dexterity functions in young adults with cervical radiculopathy: an observational study
301	Desai, Aishwarya S.	Prevalence of musculoskeletal pain between smartphone and non-addicts among students of health-care professional colleges
302	Cardoz, Cassindra	Association between pain acceptance and self reported quality of life in subjects with chronic musculoskeletal pain: a cross-sectional study
303	Chavhan, Aparna Sudhir	Perceived stress score and compliance with physiotherapy protocol in pre and post coronary artery bypass grafting individuals
304	Shetty, Deepthi Raviraj	Effectiveness of computer game-aided rehabilitation versus conventional physiotherapy treatment for balance in children with neurodevelopmental disorder- an exploratory randomized control trial
305	Gaikwad, Shalini Sadanand	Duration of crawling and upper extremity function in children with neurodevelopmental disorders-a correlation study
306	Peerzade, Misba Sayed Jeelani	Assessment of risk of autism spectrum disorder (ASD) in 16 to 30 months typically developing children using MCHAT-R in Dharwad(Urban)
307	Dargah, Mubeen Sohail	Study of hand function in normal adults using a neurofunction evaluation software
308	Patil, Poojalaxmi S.	Effect of chair aerobics on functional capacity and haemodynamic variables post cardiac surgeries
309	Koti, Shubhangi A.	Two point estimation a measure of lumbar tactile acuity-normative values in painfree individuals between age ranges of 18-60 years
310	Sriram, K.	Comparison of responsiveness of the three mobility measures in acute stroke patient undergoing rehabilitation within first 14 days
311	Singh, Khyati Ajit	Health related quality of life from the perspective of motor symptoms, non-motor symptoms and functional ability in patients with Parkinson disease: a cross sectional study
312	Kulkarni, Swati Rajendra	Impact of visuo-spatial skills, executive function and psychomotor speed on fall risk and overall functional mobility in patients with Parkinson's disease
313	Sanap, Anushka Ravindra	Home based physiotherapy program for shoulder function, quality of life and physical capacity in female breast cancer survivors
314	Shanbhag, Shivani Ramkrishna	Prevalence and risk factors of plantar fasciitis in nurses: a cross sectional study
315	Shah, Ria Chirag	Hip migration percentage in children with neurodevelopmental disorders: a surveillance study
316	Gaonkar, Sanmati P.	Comparison of Mulligan's mobilization with Mulligan concept taping versus kinesio taping on pain and function in patients with knee osteoarthritis: a randomized controlled trial
317	Painginkar, Shefali Anand	Effectiveness of domiciliary rehabilitation, telerehabilitation and home exercise programme on pain, function and quality of life in patients with total knee replacement: a randomized controlled trial
318	Prayag, Aditi Kishor	Influence of ergonomic breastfeeding on risk of developing musculoskeletal disorders in lactating mothers and quality of infants latch
319	Shirahatti, Ashwini	Comparative study of conventional physical therapy with nintendo and conventional physical therapy alone in plantar fasciitis:a randomized control trial
320	Deshpande, Charulata	Evaluating the inter-rater and intra-rater reliability of gross motor function measure(GMFM)-66-an Indian study
321	Salkar, Devki	Awareness among dental professionals of the physiotherapy management of temporomandibular disorders
322	Lobo, Divita A.	Video guided home-based hand activity training and its effect on dexterity function and prehensile strength among elderly: randomised controlled trial
323	Waddar, Kavita S.	Effect on quality of life of post-menopausal women with urinary incontinence

<b>324</b>	Nayak, Lakshada Kiran	Effectiveness of telerehabilitation and home-based exercise program on pain disability self efficacy and coping in postpartum low back pain a randomized controlled trial
<b>325</b>	K. P. Mrudula	Effectiveness of rehabilitation manipulandum device in improving hand functioning in children with neurodevelopmental disorder a feasibility randomized control trial
<b>326</b>	Padaki, Mrinalini	The characteristics of coping strategies pain catastrophizing, disability, emotional state and quality of life in women with postpartum pelvic girdle pain: descriptive study
<b>327</b>	Nayak, Sampada Kiran	Association between nine hole peg test and disabilities of arm, shoulder and hand(DASH) questionnaire in patients undergoing surgical treatment for degenerative cervical spondylotic myelopathy
<b>328</b>	Balyapelli, Pooja Shrinivas	Recovery of activities and factors influencing them in post degenerative lumbar spine surgery-a qualitative study
<b>329</b>	Mashetty, Sapna B.	Perspective about quality of life in post stroke individuals
<b>330</b>	Shanbhag, Namratha Yogeraaj	Physiological cost index among individuals with mild to moderate chronic obstructive pulmonary disease and their compliance with pulmonary rehabilitation
<b>331</b>	Saokar, Shreya Girish	Association between center of pressure(COP) displacement and berg balance scale(BBS) on risk of falls in elderly diabetics
<b>332</b>	Patil, Suma Prakashgouda	Effect of tailored exercise program with or without abdominal binder on inter-recti distance in primiparous women. randomized controlled trial
<b>333</b>	Kulkarni, Tulasi H.	To observe changes in peak expiratory flow rate due to exercises in individuals with mild to moderate chronic obstructive pulmonary disease
<b>334</b>	Waichol, Supriya Sunil	Number of hospital based physical therapy sessions and outcome of rehabilitation in children with cerebral palsy-a correlation study
<b>335</b>	Kathare, Vijayalaxmi S.	Prevalence of physical activity across Hubli-Dharwad collegiate bhاراتanatyam dancers:a cross sectional study
<b>336</b>	Garag, Varsha C.	Effectiveness of physiotherapy in children with functional constipation
<b>337</b>	Gowali, Vedhika	Perception of engagement in meaningful activities and its association with cognitive status and quality of life in elderly: a cross-sectional study
<b>338</b>	Shanbhag, Koyal Narcinva	Clinical profile of children with neurodevelopmental disorders NDD at tertiary care hospital an observational study
<b>339</b>	Jain, Nischitha	Prevalence of musculoskeletal pain and stress among physiotherapists