

Akshara Library Physiotherpy Dissertation (as on Mar 2023)

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| 216 | Fernandes, Alisha | Study to compare the effectiveness of Kaltenborn mobilisation versus Mulligan's mobilisation with movement(MWM) on outcome parameters in subjects with adhesive capsulitis of shoulder |
| 217 | Pawar, Priya R. | Study to find out effectiveness of constraint induced movement therapy along with mirror therapy for improvement of hand function in subacute stroke phase |
| 218 | Magar, Rasika Prafulla | Study to screen for shoulder pain and disability in subjects suffering with type 2 diabetes mellitus |
| 219 | Magia, Virali N. | To study the effect of dysphagia on quality of life in patients treated for head and neck cancer using M.D. Anderson dysphagia inventory |
| 220 | Nikam, Harshad R. | Relationship of core endurance with agility, speed and power performance in college level cricket players of Hubli-Dharwad |
| 221 | Kulkarni, Pallavi S. | Study to determine the effect of traumatic brain injury (moderate to severe) on community participation using community integration questionnaire |
| 222 | Kumar, Akshay | Cross sectional study to determine early detection of functional disability in subject suffering from low back pain using quebec back pain disability scale |
| 223 | Limaye, Akshay H. | To find the correlation of asymmetrical weight bearing and visual reliance with postural sway in stroke subjects |
| 224 | Pandit, Aishwarya M. | Infant feeding practices during exclusive breast feeding period among primiparous women in Hubli and Dharwad |
| 225 | Ankolekar, Bhavana | Correlation of physical activity levels and development of flat feet in 6 to 10 year old school going children |
| 226 | Patil, Bhavana S. | To study the prevalence of dysphagia in acute stroke patients in local hospital, Dharwad |
| 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 |
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| 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 text in subjects with chronic non-specific neck pain and matched normal |
| 249 | Shukla, Suraj N. | The effect of aquatic aerobic traning 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 Will therapy with conventional therapy versus conventional therapy alone in unilateral osteoarthritis knee patients - a randomized controlled trial |
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| 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, Ibtesamkhanam | 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 |

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| 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 |
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| 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 |
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| 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 physica capacity in female breast cancer survivors |
| 314 | Shanbhag, Shivani Ramkrishna | Prevalence and risk factors of plantar fasciitis in nurses: a cross sectional study |
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| 320 | Deshpande, Charulata | Evaluating the inter-rater and intra-rater reliability of gross motor function measure(GMFM)-66-an Indian study |
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| 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 |
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| 328 | Balyapelli, Pooja Shriniwas | Recovery of activities and factors influencing them in post degenerative lumbar spine surgery-a qualitative study |
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| 330 | Shanbhag, Namratha Yogeraj | Physiological cost index among individuals with mild to moderate chronic obstructive pulmonary disease and their compliance with pulmonary rehabilitaton |
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