**SRINIVAS UNIVERSITY**

**COLLEGE OF PHYSIOTHERAPY**

**List of Publication of Physiotherapy Article**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SL NO** | **NAME** | **ARTICLE** | **JOURNAL NAME** | **PUBN YEAR** | **ISSN** |
|  | S.Rajasekar | “Association between Subscapularis Trigger point and Frozen Shoulder: A Cross Sectional Study. | Journal of Bodywork & Movement Therapies | 2021 |  |
|  | Dr.S.Rajasekar | Cross-cultural adaptation, reliability, and validity of Kannada version of fear avoidance belief questionnaire in chronic low back pain | Journals BAHIANA | 2020 | 2238-2704 |
|  | Dr. Ajay Kumar | **‘**Cross cultural study of adaptation and validation of Kannada version of self-administered Leeds assessment of neuropathic symptoms and signs (s-lanss) pain scale in chronic pain patients’ | International Journal of Physical Education, Sports and Health | 2021 |  |
|  | Prem Kumar | ‘Effect of Abdominal Resisted Exercises on Pulmonary Function Test Values in Different Temperatures during summer and Winter Season in Healthy Female Subjects - Longitudinal Study’ | Indian Journal of Physiotherapy and Occupational Therapy | 2021 |  |
|  | Sanya Anklesaria | **‘**Antagonistic asynchrony in biceps and triceps recruitment pattern during forward reach movement in children with cerebral palsy’ | Biomedicine journal | 2022 |  |
|  | Tamilalagan | Effectiveness of propriceptive neuromuscular facilitation and sustained stretching exercises towards hip adductor tightness in field hockey players | International journal of pharma and bio sciences | 2021 |  |
|  | Aishwarya Sonwane | Effects of Guided Forward Stepping Training Verses Guided Lateral Stepping Training in Sub-Acute Stroke Patients to Improve Standing Balance and Gait Speed-A Randomized Clinical trial. | Indian Journal of Gerontology | 2021 |  |
|  | Vishagh Nair | Effects of short term inspiratory muscle training in hospitalised chronic obstructive pulmonary disease patients- an experimental study | Journal of Ecophysiology and Occupational health | 2021 |  |
|  | Dr. Ajay Kumar | Cross cultural study of adaptation and validation of Kannada version of self administered leeds assessment of neuropathic symptoms and signs (s-lanss)pain scale in chronic pain patients | International Journal of Physical Education, Sports and Health 2021 | 2020 | P-ISSN:2394-1685  E-ISSN:2394-1693 |
|  | Dr. Ajay Kumar | Cross-cultural adaptation, reliability, and validity of Kannada version of fear avoidance belief questionnaire in chronic low back pain | Journals BAHIANA School of Medicine and Public Health | 2020 | 2238-2704 |
|  | Thrishala Noronha | Prevalence of sensory processing disorder among school going children in north eastern India | International Journal of Scientific Research | 2020 | 2777-8179 |
|  | Ilon Gracie De souza | Overview on acquatic therapy in reducing pain and improving quality of life in patients with fibromyalgia | International Journal of Medical science and Advanced clinical Research (IJMACR) | 2020 | 2581-3633 |
|  | Ilon Gracie De souza | Effect of Releasing Myofacial Chain in patients with Patellofemoral Pain Syndrome- A Randomized Clinical Trial | International Journal of Current Research & Review | 2020 | 2231-2196 |
|  | Dr. Ajay Kumar | Prevalence of Temporomandibular joint disorders in competitive swimmers: a cross sectional Study | Journal of Advances in Sports and Physical Education | 2019 | 2616-8642 |
|  | Dr. Ajay Kumar | Rapid upper limb assessment (RULA): validity and reliability evidences in identifying workplace ergonomics among bank employee’s using computers | Journals BAHIANA School of Medicine and Public Health | 2019 | 2238-2704 |
|  | Dr. Ajay Kumar | Rapid upper limb assessment (RULA) in ergonomic assessment : A comprehensive review | Journals BAHIANA School of Medicine and Public Health | 2019 | 2238-2704 |
|  | Dr. Ajay Kumar | A study of reliability and validity of Rula against Reba among the employees operating computers in the bank | Journal of Advances in Sports and Physical Education | 2019 | P:2616-8642  O:2617-3905 |
|  | S.Rajasekar | Reliability and validity of Kannada version of Victorian Institute of Sports Assessment for patellar tendinopathy (VISA-P-K) questionnaire | Journal of Clinical Orthopaedics and Trauma | 2018 | 0976-5662 |
|  | Dr. Ajay Kumar | Reliability and validity of Kannada version of Victorian Institute of Sports Assessment for patellar tendinopathy (VISA-P-K)  questionnaire | Journal of Clinical Orthopaedics and Trauma | 2018 | 0976-5662 |
|  | Jeyaganesh Vellaisamy | A study to analyze the relationship between the decline of cognition and fine motor skills in elderly population | International Physiotherapy | 2018 | 2348-8336 |
|  | Madhuripu P | The efficacy of McConnell’s taping versus sham taping along with concentric and eccentric strength training of wrist extensors in lateral epicondylalgia: double blinded randomized clinical trial. | Researchgate.net | 2018 |  |
|  | Madhuripu P | Immediate and delayed effect of dry needling in musculoskeletal disorders: a quasi-experimental study. | International Journal of research in Medical Sciences | 2018 |  |
|  | Madhuripu P | Effects of unstable surface task oriented training and visual deprived balance training in hemiparetic individuals: a comparative study. | Researchgate.net | 2018 |  |
|  | Madhuripu P | A pilot study to find out whether low intensity dynamic exercise causes vertebral column height reduction in youngs. | Researchgate.net | 2019 |  |
|  | Vishagh Nair | Muscle mass in Indian post-menopausal women: an observational study | Caspian Journal of Reproductive medicine | 2019 |  |
|  | Madhuripu P | Correlation of body mass index with navicular height in youngs. | Researchgate.net | 2018 |  |
|  | S.Rajasekar | Inter-rater and intra-rater reliability of a movement control test in shoulder | Journal of Bodywork & Movement Therapies | 2017 | 1360-8592 |
|  | S.Rajasekar | Does Kinesio taping correct exaggerated dynamic knee valgus? A randomized double blinded sham-controlled trial | Journal of Bodywork & Movement Therapies | 2017 | 1360-8592 |
|  | S.Rajasekar | Association between trigger points in hamstring, posterior leg, foot muscles and plantar fasciopathy : a cross-sectional study | Journal of Bodywork & Movement Therapies | 2017 | 1360-8592 |
|  | N Mageswaran | A study of effect on the lumbar stabilization exercises for improving the endurance of back muscles in school volleyball players | International Journal of Current Research and Development | 2017 | 2321-0516 |
|  | S.Rajasekar | Effectiveness of movement impairment correction on classified movement impairment syndrome in knee osteoarthritis | International Journal of Current Research and Development | 2016 | 2321-0516 |
|  | S.Rajasekar | Fascial manipulation for persistent knee pain following ACL and meniscus repair | Science Direct | 2016 | 1360-8592 |
|  | S.Rajasekar | Development and analysis of validity and reliability of the Kannada version of Oswestry Disability Index | Science Direct | 2016 | 0973-3698 |
|  | Thrishala Noronha | Substantial aspects of balance in patients with diabetic neuropathy: a physical therapist’s perspective | International Journal of Innovative Research in Medical Science (IJIRMS) | 2016 | 2455-8737 |
|  | Ilon Gracie De souza | Substantial aspects of balance in patients with diabetic neuropathy: a physical therapist’s perspective | International Journal of Innovative Research in Medical Science (IJIRMS) | 2016 | 2455-8737 |
|  | N Mageswaran | Effectiveness of movement impairment correction on classified movement impairment syndrome in knee osteoarthritis | International Journal of Current Research and Development | 2016 | 2321-0516 |
|  | Anupama Pathak | Interrater and intrarater reliability of action research arm test in sub-acute stroke patients - 2016 | Indian Journal of Physiotherapy | 2016 |  |
|  | N Mageswaran | Effectiveness of movement impairment correction on classified movement impairment syndrome in knee osteoarthritis | International Journal of Current Research and Development | 2016 | 2321-0516 |
|  | S.Rajasekar | Normative values for the functional movement screentm in adolescent school aged children | The International Journal of Sports Physical Therapy 2015 | 2015 |  |