

College of Physiotherapy ongoing Projects

Sr. No	Title	Investigator	Department
1.	Effects of Neurodevelopment Treatment for cerebral palsy: A Meta –analysis.	Mandar Malawde,	College of physiotherapy
2.	Bioethics among Postgraduate students and Staff of Physiotherapy colleges in Ahmednagar District.	Dr.Shrikant Sunil Sant	College of physiotherapy
3.	Bioethics amongs post graduate students of College of Physiotherapy, Loni.	Dr. Subhash Khatri	College of physiotherapy
4.	Effect of Balloon Blowing Exercises on PEFr in Patients with COPD	Dr. Sambhaji Gunjal	College of physiotherapy
5.	Effects of neurodevelopmental technigue on gait parameters in children with spastic diplegia.”	Dr. Mandar Malawade	College of physiotherapy
6.	Effectiveness of a 3 week Craniosacral Therapy and Maitland mobilization on headache characteristics, Headache Impact Test- 6 and Northwick Park Neck Pain Questionnaire in Cervicogenic Headache : A Randomised Controlled Trial.”	Dr. Keerthi Rao	College of physiotherapy
7.	Bioethics among practicing Physiotherapists in Maharashtra	Dr. Shrikant Sunil Sant	College of physiotherapy

College of Physiotherapy ongoing Projects: - Students

Sr. No	Title	Investigator	Department
1.	Effect of Swss ball exercise versus trunk and pelvic PNF patterns on trunk control and functional balance in stroke patients.	Arnav Chakraborty	Physiotherapy In Neurology
2.	Effect Of Static Walking Training On Balance Ability Of Chronic GBS Patients	Sarvesh Shirsat	Physiotherapy In Neurology
3.	Effect Of Additional Retro-Walk Training On Gait Performance In Stroke Patients	Zainab Chatriwala	Physiotherapy In Neurology
4.	Effect Of Pregnancy On Pulmonary Function Values In Rural Women Of Maharashtra	Maria Lamuvel	Cardiorespirator y Sciences
5.	Correlation Between Body Mass Index, Geriatric Depression And Activities Of Daily Living In Geriatric Population	Shachi Paithankar	Community Physiotherapy
6.	Assessment Of Body Mass Index In Women With PCOD	Sanjivani Khandale	Community Physiotherapy
7.	Effectiveness Of Abdominal Muscle Exercises On Peak Expiratory Flow Rate In Normal Individual	Deepti Wadhwa	Community Physiotherapy
8.	Correlation Between Modes Of Delivery And Neurodevelopment Of A Child	Suraiya Khan	Physiotherapy In Pediatrics
9.	Correlation Between Birth Weight And Neurodevelopment Of A Child	Pallavi Rokade	Physiotherapy In Pediatrics
10.	Does Laughter Programs In Clinical Waiting Rooms Alter Pressure Pain Threshold?	Nishat Khan	Physiotherapy In Orthopedics
11.	Effect Of Hip Abductor Muscle Strengthening In Patient With Knee Osteoarthritis Patients	Vrunda Pawar	Physiotherapy In Orthopedics
12.	Effectiveness Of Active Release Tech And Positional Release Tech On Hamstring Tightness	Shraddha Prataprao Kothawale	Physiotherapy In Orthopedics
13.	Immediate Effectiveness Of Mackenzie And Maitland's Approaches In Osteoarthritis Of Knee: Quasi Experimental Trail.	Samiksha Sanjiv Sathe	Physiotherapy In Orthopedics
14.	Study Of Nerve Conduction Velocity Of Common Peroneal Nerve In Patients With GBS	Komal Dattatray Thorat	Physiotherapy In Neurology
15.	Effect Of Respiratory PNF Tech With Chest Physiotherapy In Mechanically Ventilated Patients With Organophosphorus Poisoning: RCT	Sneha Sunil Chordiya	Cardiorespirator y Sciences
16.	Acute Response Of Manual Hyperinflation Versus Ventilator Hyperinflation In Addition To Chest Physiotherapy On Critically Ill Mechanically Ventilated Patients	Tejashree Vasant Bhoir	Cardiorespirator y Sciences
17.	Effect Of Deep Neck Flexors Activation And Ergonomics Education In Work Related Neck Pain In Bankers	Mrunal Sunil Baxi	Community Physiotherapy
18.	A Comparative Study On Effects Of Pilates Versus Stabilization Exercises In Women With Postnatal Pelvic Girdle Pain	Shevatekar Sarita Subhash	Community Physiotherapy
19.	Effect Of Ergonomic Training On Work Related Musculoskeletal Disorders And Working Postures Among Sugar Factory Workers	Shrikant Subhash Mhase	Community Physiotherapy
20.	Efficacy Of Music Therapy In Improvement Of Neuromotor Development In Low Birth Weight Infants	Priyanka Nakhwa	Physiotherapy In Pediatrics