

University of Delhi
Faculty of Medical Sciences

MD Physiology
Title (Plan of Thesis) : Batch 2022

S. No	Title (Plan of Thesis)
1	Effect of yoga practices on pulmonary function test in parkinson's disease.
2	Relation of Body Mass index with nerve Conduction parameters Across the carpal Tunnel
3	Autonomic function and pulmonary function in systemic sclerosis
4	Assesment of pulmonary functions and NT-PRO BNP in patients with chronic kidney disease
5	A study of relation of various physical fitness parameters and autonomic function status in healthy adults
6	A cross-sectional study on thyroid dysfunction among adults in the urban population of Delhi.
7	A study of thyroid function tests and inflammatory response markers in acute myocardial infarction patients.
8	Comparison of cognition, personality and psychological health parameters between action and puzzle mobile-gamers.
9	The effect of brief heart rate variability biofeedback session on salivary cortisol, electrodermal activity and cardiovascular reactivity to mental stress.
10	Study of thyroid dysfunction and insulin resistance in chronic kidney disease.
11	A study of thyroid function tests and inflammatory markers in copd patients.
12	Effect of heart rate variability biofeedback vs yogic intervention on autonomic function tests and serum lipid profile in hypertensive patients
13	Effect of biofeedback training and yogic intervention on heart rate variability and clinical outcome in migraine patients
14	Effect of heart rate variability biofeedback training on lung functions& respiratory health in chronic obstructive pulmonary disease patients:A pilot study
15	Assesment of cognition and molecular markers for neuropsychological functions in hypertention
16	Artificial intelligence in physiology: Developing a students effective based on medical students and teachers needs assessment
17	Adaptation, Integration and implement of trans-aaffirmative competencies in physiology education: A pilot study
18	Assessment of cognitive functions in polycystic ovary syndrome and its correlation with bisphenol-A Levels