COLLEGE OF PHYSIOTHERAPY SUMANDEEP VIDYAPEETH PIPARIA, VADODARA

ONGOING RESEARCH PROJECTS OF PhD STUDENTS (2012 Batch)

S.N.	Principal Investigator	Guide and Department	Title	SVIEC Approval Date & No	Remarks*
1.	Dr. Neha Mukkamala	Dr. J. D. Lakhani, Medicine Prof.Dr. Lata Parmar, Physiotherapy	To study the profile as well as prevalence of musculoskeletal problems in patients with diabetes mellitus	20/01/15 SVIEC/ON/2015/15 008	-
2.	Dr. Niketa Patel	Dr. Paresh Golwala, Orthopaedics, Prof.Dr. Lata Parmar, Physiotherapy	Effect of restoration of normal hip anatomy on abductor lever arm and muscle strength after different hip surgeries	20/01/15 SVIEC/ON/2015/15 006	-

COLLEGE OF PHYSIOTHERAPY SUMANDEEP VIDYAPEETH PIPARIA, VADODARA

RESEARCH PROJECTS OF PhD STUDENTS (2015 Batch)

S.N.	Principal Investigator	Guide and Department	Title	SVIEC Approval Date & No	Remarks*
1.	Dr. G. P. Kumar	Prof. Dr. Lata Parmar, Physiotherapy	Development and Validation of a New Falls Efficacy Scale with relevance to India	Date: 04/11/2017 SVIEC/ON/PHYS/PHD /17020	-

COLLEGE OF PHYSIOTHERAPY SUMANDEEP VIDYAPEETH PIPARIA, VADODARA

RESEARCH PROJECTS OF PhD STUDENTS (2016 Batch)

S.N.	Principal	Guide and	Title	SVIEC Approval	Remarks*
	Investigator	Department	Title	Date & No	
1.	Dr.Kalpesh Satani	Prof.Dr.Lata Parmar, Physiotherapy	Effect of continuous monitoring of rehabilitation program on physiological outcomes, functional status and health related quality of life in patients with coronary artery bypass graft	Date: 14/11/2017 SVIEC/ON/PHYS /PHD/17016	-

2.	Dr.Noel Macwan	Prof.Dr.Lata Parmar, Physiotherapy	Correlation of physical activity & chronic Musculoskeletal Pain in elderly in the rural areas, and the effect of home-based Physiotherapy-A randomized control trial	Date: 14/11/2017 SVIEC/UN/PHYS /PHD/17017	-
3.	Dr.Prajakta Patil	Dr.Lata Parmar, Physiotherapy	Efficacy of bubble PEP on breathlessness, cough, sputum and functional capacity in hospitalized COPD patients – A randomized control trial	11-12-2017 SVIEC/UN/PHYS /PhD/17022	-
4.	Dr.Veerendra Shandilya	Dr.Lata Parmar, Physiotherapy	Functional viability of an indigenously developed economical endo-skeletal prosthetic knee joint for transfemoral amputees- open label study	18-12-2017 SVIEC/UN/PHYS /PhD/17023	-