## List of Ph.D. Students guided and pursuing

Sr.No.	Name of the Student	Number and Date of Registration	Topic	Name and Place of Registration	University	Branch	Status
1	Ms.Nilakshi Jain	PU10-2502 Feb 2013	Digital Forensic Tool and Model: A Comparative Approach	PAHER Univ.	PAHER University ,Udaypur	Computer Engineering	Completed (July 2016)
2	Smt.Karande Aarti M.	01/5 <sup>th</sup> July 2014	Modelling Software Solution leveraging Soft Computing Techniques to improve Business Process Agility	Sardar Patel Institute of Technology	Mumbai University	Computer Engineering	Completed (Mar 2019)
3	Shri Devadkar Kailas K.	02/5 <sup>th</sup> July 2014	Seamless Integration of Application on Mobile Cloud using Hybrid Approach	Sardar Patel Institute of Technology	Mumbai University	Computer Engineering	Synopsis of the thesis submitted
4	Shri Kapgate Deepak D.	30 <sup>th</sup> Jan 2015	Optimization of Steady State Visual Evoked Potentials (SSVEP) and Event Related Potentials (P300) Responses for Robust Hybrid Visual Brain Computer Interface	G. H. Raisoni College of Engineering, Nagpur	Rashtrasant Tukadoji Maharaj Nagpur University	Information Technology	Completed (Mar 2021)
5	Smt.Yeole Anjali S	21/27 <sup>th</sup> Nov 2015	Modelling Internet of Things (IOT) Embedded converging technologies for Healthcare	Thadomal Shahani Engineering College	Mumbai University	Computer Engineering	Completed (May 2019)
6	Smt.Kolkur Seema L.	20/27 <sup>th</sup> Nov 2015	Artificial Intelligence Techniques for analyzing skin	Thadomal Shahani Engineering College	Mumbai University	Information Technology	Completed

			diseases in Mumbai Suburbs				(July 2019)
7	Smt.Bharambe Asha A.	25/30 <sup>th</sup> Nov 2015	Big Data Analysis for forecasting and modelling Epidemic Outbreak	Thadomal Shahani Engineering College	Mumbai University	Information Technology	In Progress
8	Surekha Arjapure	17/12 <sup>th</sup> April 2017	Imaging Techniques for Road Pothole Analysis	Sardar Patel Institute of Technology	Mumbai University	Computer Engineering	In Progress
9	Renuka Pawar	19/11 <sup>th</sup> Dec 2018	An Intelligent IOT approach for enabling an access control solution for smart health care system	Sardar Patel Institute of Technology	Mumbai University	Computer Engineering	In Progress
10	Jignesh Sisodia	22/19 <sup>th</sup> Dec 2018	Video Analytics for monitoring of activities of Elderly people to detect Neurogenerative disease prediction	Sardar Patel Institute of Technology	Mumbai University	Computer Engineering	In Progress
11	Mahendra Mehra	59/31 <sup>st</sup> May 2021	Leveraging Security Enabled Conversational Artificial Intelligence to transform heathcare	Thadomal Shahani Engineering College	Mumbai University	Computer Engineering	In Progress
12	Shwetambari N.Borade	58/31 <sup>st</sup> May 2021	Deep Learning enabled Image Analytics Techniques for Cosmetic Dermopathies (Skin diseases) prediction in Suburban areas of Mumbai & Thane	Thadomal Shahani Engineering College	Mumbai University	Information Technology	In Progress