Sardar Patel Institute of Technology Class: B.E. Electronics(Academic Year 2020-21)

Category 1

¥	I	Category 1	-	
UID	Name of Student	Title of Project	Guide Name	co guide
2017110002	Anikait Adhya		Guide Name	
2017110002		1	Priya Deshpande	P. V. Kasambe
	Chinmay Bajpai Kriti Thakur	Manhala management using Image processing and Data analytics	1 11ya Desilpanue	1. v. Kasambe
2017110058		Manhole management using Image processing and Data analytics		
	Ishan Khichadia Dhrumil Parikh	1	Dr. S. S. Rathod	
2018210075		Implementation of Impac Companyion Algorithm using EDCA	Dr. S. S. Kathou	
2018210077	Yash Rathod	Implementation of Image Compression Algorithm using FPGA		
2017110048	Manaswi Rananavare	Design and Development of Microfluidic Sensor		
2018210074	Mansi Makwana		Dr. S. S. Rathod	N A Bhagat
2018210079	Ria Shah			
2018210078	Neel Save			
2018210080	Omkar Thopate			Najib Ghatte
2018210081	Vaibhav Waghe	Artificial Intelligence based Fake News Prediction Model	Manisha Bansode	
2017110005	Nikhil Barhate	Office Instation I couring for Debotic Control using Control time Matheda		
2017110006	Sahil Bhave	Offline Imitation Learning for Robotic Control using Contrastive Methods	Dr.R G Sutar	
2017110011	Prathamesh Dalvi	1		
2017110032	Varun Mhatre	Identification of Improper Health Conditions Using Machine Learning Algorithms		
2017110033	Nitin Mishra	Tuesday of the proper seems continued and the seems are seems are seems and the seem		
2017110064	Vishwesh Vispute		K.T.Talele	
		Desfamence analysis of madesical design modelling and control algorithm for linearly, actuated narrow officient	K.1.1 aicic	
2017110026	Suumedh Kalnawat	Performance evaluation of mechanical design, modelling and control algorithm for linearly actuated power efficient	D V I/	Natth Chara
2017110027	Swapnil Khandekar	prosthetic foot.	P. V. Kasambe	Najib Ghatte
2017110056	Sukruth Ramesh			
2017110047	Kritesh Raikar			
2017110040	Omkar Patil	\mathbf{I}	Manisha Bansode	
2017110051	Vedant Sapte	Mitigation of Electromagnetic Interference in high speed circuits		
2017110046	Rahul Ramakrishnan		K.T.Talele	
2017110043	Ayusha Pendse			Priya Deshpand
2017110052	Chetna sharma	Detection of Cyber Bullying on Social Media via Text Mining and Machine Learning.		
2017110038	Devang patani			
2017110041	Urmila Patil	Decision support system for cardiac patients by classification of heartbeat signals.	Dr. R G Sutar	
		Decision support system for Carmac patterns by classification of itear to car signals.	Di. K G Sutai	
2017110053	Nayana Shelke			
2018210070	Sushant kadam			
2018210068	Rushikesh hirve		payal shah	
2018210071	Nikhil Kawle	Automatic Detection of Bikers with no helmet and number plate recognition.		
		Design, Development of mathematical model of polymer based accelerometer and its simulation using FEM tool.		
2018210073	Shruti Mahukar			
2018210065	Shraddha Bhandare		P. V. Kasambe	
2018210067	Rani Farde			
2017110018	Sahil Gharat			
2017110028	Siddhant Kumar	1		Najib Ghatte
		AI based Smart Remedial Observants in Covid19 Crisis	Dr. D.C.Karia	rajib Gilatte
2017110035	Anushka Panwal	At based smart Remedial Observants in Covid19 Crisis	Dr. D.C.Karia	D. D.C.V
2017110001	Siddhant Adhikari		n. n	Dr. D.C.Karia
2017110014	Jainam Fagania		Priya Deshpande	
2017110024	Akash Junnarkar	Spam Classification via Machine Learning Algorithms		
2017110055	Aditya Shinde			
2017110050	Tanishq Salkar		N A Bhagat	
2017110057	Neelaya Tamhankar	Algorithmic Trading using Quantitative Analysis		
2017110022	Raksha Jain			
2017110054	Gaurang Shete	1	N A Bhagat	
2017110062	Tanmay Varade	Facilitating Cure for Club-foot Disorder	g	
2017110002	Sanket Andhale	a menimung cure for Caus-100t District		
2017110003		1		
	Pratik Mane	Citis Management and a Santa Matter Applica	D. D.C.V.	ZTT
2017110061	Mandar Vaingankar	Crisis Management using Social Media Analysis	Dr. D.C.Karia	K T Talele 2
2017110042	Shivani Pawar			
2017110025	Asmita Kajrolkar		N A Bhagat	
2017110036	Prasad Paralikar	Customer Order Processing using Robotic Process Automation (RPA).		
2017110017	Omkar Gaikwad			
2018210066	Krisha Choksi	Development of UI and Performance Evaluation of Vision Algorithms for Cinematographic Buggy"	Dr. S. S. Rathod	
2017110013	Param Deshpande		P. V. Kasambe	
2017110021	Manav Jain	Trajectory Generation of Gimbal and Chasis for Cinematographic Buggy		
2016310062	Krishnakumar Dubey	open source simulator for simulating non linear circuits		
2016310062		open source simulator for simulating non inical circuits	G T Haldankar	
	Sagar Jaybhaye	1	G i maldalikar	
2016110061	Rahul Yadav			
2018210076	pooja rathod	l	payal shah	
2018210082	Shruti Worlikar	Identification of disease and prediction of pesticide for Soyabean Crop		
				Dr. S. S. Rathod
2017110009	Darshan Biyani	Prediction of cryptocurrency prices using Machine Learning		
2017110044	Shreyas Pillai	1 · · · · · · · · · · · · · · · · · · ·	Dr. D.C.Karia	
2016110036	Ria Motghare	1		
	Mshagar		Deepak kend	
	N A Dh		Duy	
	N A Bhagat		(Dr. Deepak C. Karin)	
	co ordinator		Dr. D C Karia	
			HOD	

Sardar Patel Institute of Technology

Class: B.E. Electronics(Academic Year 2020-21)

Category 2

Group No		UID	Name of Student	Title of Project	Guide Name	Co Guide Name
	Α	2017110015	Lance Fernandes	No		
	В	2017110063	Vinay Vishnani	Neuromorphic circuit to compute differential motion		
1	С	2017110012	Omkar Deshmukh		payal shah	Dr. S. S. Rathod
	Α	2017110034	Sparsh Pahalwan			
	В	2017110045	Sameep Pote			
2	С				G T haldankar	Najib Ghatte
	Α	2017110007	Rugved Bhise			
	В	2017110008	Janhavi Bhopale			
3	С	2017110030	Arthav Mane		K T Talele 3	
	A	2017110059	Gaurav Upasani			
	В	2017110039	Vaibhav Patel			
4	С				Dr. R G sutar	G T haldankar
		110-25	h			_

N A Bhagat co ordinator

100

Dr. D C Karia H O D