



Fr.C.RODRIGUES INSTITUTE OF TECHNOLOGY, Vashi
Department of Electrical Engineering
Project List 2022-2023

Sr. No.	Name of Students	Title of the Project	Internal Guide
1	CHINMAY VARTAK MUJAHID MOHAMMED UMAIR SALEEMUDDIN ZAGADE SAHIL BAPU \ SURYAWANSHI VAISHNAVI JAGDISH	Power control in DC microgrid	Dr. Sushil Thale
2	SURVASE HARSH DHANRAJ ENLOLU SHREEDHAR KRISHNA INGALE HARSHAL NITIN KUCHEKAR SUSHANT SANJAY	Development of digital control unit for AC drives	Dr. Bindu R
3	ANAND UNNIKRISHNAN KADAM SANKET SHAMRAO KAMBLE SURAJ BABAN PACHPUND VEDANT VITTHAL	Design and Implementation of energy efficient LED Driver using Cuk converter	Seema Jadhav
4	ASTITVA ANANT CHALKE SAISH PRAKASH PASALKAR ATHARVA SANTOSH PRADHAN KEDAR VIRENDRA NAIR ABHISHEK	Design and Implementation of EV motor drive with Field oriented control	Dr. Sushil Thale
5	PANCHAL PAWAN NIVRUTTI KANNAUJIYA VIVEK RAJESH JHA RETAK PHAPALE VIRAJ VIKAS GUPTA RITIK KUMAR RAMASHANKAR	Design and Development of IOT based smart energy meter for energy conservation	Nikita Nimbalkar
6	\ GHADGE SAKSHI SUNIL \ KARELIYA DHARAA DHARMENDRA AHMED UZAIR KAMBLE SAISH	Hardware implementation of Variable Frequency drive for EV Application	Dr. Mahendra Rane
7	BERDE SMIT SITARAM CHAUDHARI AKASH PRAKASH MAHARAO NAGESH SHIVARAM \ MAYEKAR SHRUTI SHRIKANT	Implementation of Solar PV Fed BLDC motor for Water pumping application	Misbah Khan
8	\ CHAVAN POOJA RAMDAS KARTIKRAJ EASWARAN MAHAJAN HITESH VIDYADHAR JAITPAL PRATHAMESH CHANDRADEEP	Transformer testing time reduction with common testing loads via Switch box (Tata Power, Kalyan)	Dr. Mini R (External guide Mr. Nitin Gawade)

9	KULKARNI ARCHIT AJIT RAJPUT VRUKSHAL WANI HRITHIK \ YADAV NIVEDITA N	Off-board charger for two wheeler, three wheeler and four wheeler electrical vehicle using ESP32 (Peak Power Consultancy Ltd)	Rashmi Kale
	MISHRA HARSHAL RAKESH \ SURVE ANUSHKA ANIL PANDEY ABHISHEK VIJAY \ NADAR ANNIE	Automatic soft starter for three phase Induction motor	Dr. Mahendra Rane
	TAJANE VEDANT SUDHIR PEDNEKAR TANMAY BABU AAYUSH KUMAR JADHAV AYUSH VISHWAS	Implementation of Solar PV MPPT controller for Battery charging	Ruchi Harchandani
	\ DESHMUKH SANSKRUTI RAJU JOHNY GEORGE JOSEPH \ LAHANE SONALI KAILAS \ NAIR SRUTHI VENU	Implementation of Artificial Intelligence based Surveillance robot	Dr. Mini N
13	\ LONDHE TANUSHREE DARYAW \ VYAS DIVYA PRASHANT \ WADKAR GAURI RAMESH TEJAS PARSHURAM KUBAL	Digital Lighting Arrestor and Counter (Tata power, Kalyan)	Abhishek Shiwalkar
	MALIK ANUSH KRISHAN KUMAR TONAPI PRANAV GURURAJ SINGH VIDHANS ANTO SEN	Modelling and Implementation of two stage Solar PV based Microinverter	Divya S
	SHELAR TEJAS PANDIT PATIL PIYUSH RAJARAM PATIL SHRUTIJ HARISHCHANDRA PAWAR CHINMAY DILIP	Fuzzy logic based MPPT Controller for Solar PV system	Seema Jadhav
	MAURYA RITESH INDRESH TANPATHAK SOHAM KISHOR \ KAUSHAL ARADHANA MUKUNDILAL SINGH ABHIJEET	Design and Development of AC charger for EV	Dr. Sushil Thale (Guide) Dr. Bindu S (Co-guide)
17	\ PATIL KOMAL DEVANAND MHATRE RISHABH RAJAN \ SHARMA SHIVANI NISHANT MISHRA	Power Factor Improvement in Induction Heating System	Dr. Mini R
	PIYUSH KUMAR RANGARI GAURAV JAYWANT SHIRGAONKAR ASHWIN PRAMOD WILSON ARNOLD	Hardware Implementation and analysis of Three phase Inverter using Modulation Technique	Rajendra Soni