

2015-19

Batch No.	Reg. No.	Student Name	Title of the Project
1	UR15EE017	ANO P JOHN	Solar Powered light intensity controller using PIC16F887
	UR15EE084	JAMES MATHEW	
	UR15EE111	ANTO KURIAKOSE	
2	UR15EE038	GUTTA SRAVANTHI	UAV for renewable resources
	UR15EE039	MULLAPUDI ELISHA	
	UR15EE054	BANDI PRAVEEN KUMAR	
3	UR15EE135	SWEETY JOSE P	Software solution for Automation of Outgoing feeder elements Control of High Voltage switchyard using PLC
	UR15EE016	PATEL SIMRAN AKANSHA AJAYKUMAR	
	UR15EE050	MEEVAL A C	
4	UR15EE114	GHORPADE NIKHIL SUMANT	Solar powered wheel chair for handicaped control using ARDUINO application
	UR15EE119	ANAND KUMAR	
5	UR15EE002	ADRIN J DENNEY	Energy Monitoring and theft detection tracking using IoT
	UR15EE032	KEVIN M KURUVILLA	
	UR15EE033	REJIN V JOSE	
	UR15EE071	RENOY VARGHESE ROY	
6	UR15EE020	PANDIAN A	Automatic solar tracking system using embedded devices and IoT
7	UR15EE049	SHUBHAM ASHISH KHALKHO	Automated solar power AQUAPONICS system
	UR15EE077	SAMARPAN DAS	
	UR15EE120	KRISHNA KUMAR	
8	UR15EE068	LAVINA NESAN Y	In process inspection for rotary switch using PLC
	UR15EE069	AARON EZEKIAH SAMSON	
	UR15EE074	REDDY VIDYA	

	UR15EE123	RAJ KAMAL RAJ	
	UR15EE130	AZIZA SUGANTHI C	
	UR15EE131	DANISHA D	
9	UR15EE042	JETIN GODFRED	Analysis for single and multiphase AC induction motor using 8 bit STM32F103C8T6 microcontroller based on VFD
	UR15EE051	DON ANTONY M J	
	UR15EE055	RITO M THOMAS	
	UR15EE096	RICHI SHAJI THEKKEDATHU	
10	UR15EE047	EUGENE MATHEW THAIKKATTIL	To develop a multi directional fan using camera tracking and using android app
11	UR15EE011	ARUN M G	Design and testing of Electric Propulsion system for E-Bike
	UR15EE015	DANIEL SOUNDRARAJ S	
	UR15EE105	ARUN KUMAR R	
12	UR15EE018	ANURAG KANDULNA	Linear Induction motor based elevator door control
	UR15EE019	PHILIPS DEBBARMA	
	UR15EE058	VAIBHAV PARSADI	
13	UR15EE122	R PRINCE INBARAJ	APFC converter algorithm for single phase power supply
14	UL15EE004	SIRIGIREDDY SATISH KUMAR REDDY	
15	UR15EE088	BALACHANDAR M	IOT based power quality monitoring
	UR15EE101	GRACEWARAN JOEL DELWYN P	
	UR15EE132	REEGAN JEYA GEM J B	
	UR15EE089	ROGAN ROSARIO B	
16	UR15EE003	ELLA VENKATA SAI SANTHOSH	Solar Stabilizer for Domestic Appliances without Transformer
	UR15EE052	DULLA DINESHKUMAR	
	UR15EE107	CHALLAGARIGALLA PAVAN KUMAR	
17	UR15EE007	JOEL M	Electricity load forecasting using Machine Learning
	UR15EE008	AJAY V	
	UR15EE010	GIFTSON A	

	UR15EE024	INFANT ARUL DHIVAKAR E	
18	UR15EE104	DAVID MELVIN S	Automatic Under-roof fire fighting machine for industrial application
	UR15EE110	ATHUL BASIL JOY	
	UR15EE112	SAJIN M SUNNY	
19	UR15EE035	RASHMI PRISHKA TOPPO	Android based invisible broken wire detector
	UR15EE040	SMRITI SENGUPTA	
	UR15EE086	CLONEY ANGELINA CH	
	UR15EE099	TALLURI SHARON	
20	UR15EE036	SIDHARTH B	Automated Water Distribution system and water theft identification system
	UR15EE061	ARUN KUMAR J R	
	UR15EE082	ARUNKUMAR C	
21	UR15EE009	SHALEM ASHISH DAVIS	Adaptive Head light system for heavy Duty vehicle
	UR15EE034	ASHISH J MATHEW	
	UR15EE060	VIVIYAN JOHN	
	UR15EE128	ABHISHEK SOLOMON	
22	UR15EE005	JOHNTY PAUL J	Design and development of experimental setup on three phase half and full bridge inverter
	UR15EE059	RAJASEKARAN V M	
	UR15EE075	STANLEY SAMUEL S	
	UR15EE129	JOHN CHRISTOPHER R	
23	UL15EE002	S. S. NAVEEN	Operation amd protection of Induction Motor using GSM technology
	UR15EE022	A DHIBAKRAJ	
	UR15EE063	PRINCE CHRISTOPHER K	
	UR15EE066	ROSHAN PRINCE	
24	UR15EE045	GLADY JENNIFER K S	Blood group determination with Raspberry Pi
	UR15EE091	MAGDALENE B	
	UR15EE095	JOYS EVANGELIN R	
25	UR15EE065	R EBENEZER	Advanced Distribution Transformer Load Monitoring and controlling using GSM modem
	UR15EE108	JOHN VIMRISH B	
	UR15EE013	SAMUEL JOSHUA P	
	UR15EE093	SAMUEL RAJ I B	
26	UR15EE102	SUNDARA GANESH S	Communicative cars using Li-Fi and Wi-Fi
27	UL15EE005	DEVABATTINI BHARATH CHANDRA	Walking Generator
	UR15EE062	P YESWANTH REDDY	
	UR15EE134	TALARI DAVID	
	UR15EE137	VITIKALA SAI LIKITH	

28	UR15EE064	SINDHU PRIYADHARSHINI B	Production of Biofuel from plastic waste
	UR15EE087	EUNICE ELIZABETH V	
29	UR15EE028	DAVIDSARGUNARAJ D	Solar Powered Coir provostor
	UR15EE100	WELLINGTON J	
	UR15EE109	BRUTTUS S	
30	UR15EE073	AUSTIN MATHEW	Design, Modeling and development of automatic assembling set up of pressure seat swiches
31	UR15EE030	VIGNESH L	Device for Iontophoric Application in Dental field
32	UR15EE012	MERCILIN R	Modelling and Simulation of grid connected PV system with reactive power compensator
	UL15EE001	BLESSLIN JANET J	
33	UR15EE116	SUMIT KUMAR	Simulation and hardware mplementation of stand alone PV system with MPPT using fuzzy logic
34	UR15EE021	A VINOLINEY	Optimal Grid integration of Renewable energy source with energy storage using DQ0 transformation
35	UR15EE001	ASHISH ALEX	Efficient health asesment of crops using drone and image processing techniques.
	UR15EE029	AKSHAYA ARURAJ	
36	UR15EE136	POCHARLA VENKATESH	Automatic Omelet maker cum Egg boiler
37	UR15EE125	EARLA PRANAY	Yet to get from company

38	UR15EE127	KIRAN TEJA KOLANTI	Yet to get from company
39	UR15EE080	N YAMIN AHAMED	Auto main failure system using PLC
	UR15EE083	KRISHNA KUMAR R	
	UR15EE092	JACOB BIRLA A	
	UR15EE117	CHANDRU C	
40	UR15EE026	PRAVEEN AROCKIAM P	Bidirectional rotation of an Induction motor with remote control device
	UR15EE053	S IRUDAYA ANTO JOHNSON	
	UR15EE094	REJO P REJI	
	UR15EE098	JACOB JOHN	
41	UR15EE006	TERENCE ROBIN	Online production monitoring system using Raspberry pi
	UR15EE079	PRANESH VALAN P	
42	UR15EE044	AJAY KUMAR B	Screw type elevator
	UR15EE056	MATTHEW PALMER	
43	UR15EE113	ADARSH TYAGI	
44	UR14EE051	AUSTIN EBENEZER RAJ	Integrated SCADA system for grid connected solar PV power station
	UR14EE054	ARUN JOSHY	
	UR14EE093	SURYA BHARATHI K	
45	UR15EE057	S HARINATH	Autonomous Delivery Bot
46	UR15EE027	ARJUN S	Low cost Environment monitoring network based on IoT
	UR15EE090	ALVIN ROSARIO E	
	UR15EE097	S DERWYN ABISHEK	
	UR15EE115	ABINATH M	
47	UL15EE003	ANURAG KUMAR	Underwater robotics

48	UR15EE078	COSMOS KERKETTA	ZOHO Internship (Campus placement)
49	UR15EE014	JIM REEVES J	Power Generation from compressed air using Micro Turbine
	UR15EE031	RAGHUL R	
	UR15EE081	GOUTHAM R	
50	UR15EE037	ISHAN MENDONCE	Automation of front plate assembly using PLC programming
51	UR15EE072	ABEL THOMAS	Irrigation scheduling using soft computing technique and validation
52	UR14EE028	KEVIN	
53	UR15EE048	JOYAL JOSEPH GIGI	
54	UR15EE023	HARIHARAN D	
55	UR15EE041	JOEL JOSEPH	
56	UR15EE103	MARISH M	
57	UR15EE126	NIKHIL SHANTO	Yet to get from company
58	UR15EE025	PRAGADEESH R	