

Projects Carried Out

2015 – 2016 Projects

Title of the Project	Student Name & Reg. No.	Faculty In-charges
Automatic Overload Relay Testing Using LabVIEW software	Alan Thomas (UR12EC013) Amrita Gorla (UR12EC022) Anand Titus (UR12EC025) Nivetha M (UR12EC174)	Mr. Gilbert, Asst. Prof., / ECE Dept.
Automation of Front Plate Assembly of Rotary Switches	Agilan(UR12EE006) Maria Jose Navin. J (UR12EE089)	Mr. S. Benuel Sathish Raj, Asst. Prof., / EEE Dept.
Automation of Stage Assembly of Rotary Switches using PLC	Amjath Khan(UL12EI002) Lorentz (UL12EI004) Arun Alwaris(UR12EI009) John Aswin (UR12EI008)	Mr. K Gerard Joe Nigel Asst. Prof., /Robotics and Automation
Automated design of Relay Testing Bench	Priya Susan (PR14EI1015)	Dr.P. Subha Hency Jose Asso. Prof., / Biomedical Engineering

2016 – 2017 Projects

Title of the Project	Student Name & Reg.No.	Faculty In-charges
Automated Relay Test Bench	Prince R S UR13EI038, Bhoopesh Kumar S UR13EI013, Einstein MUR13EI016, Francis Antony R UR13EI017	Dr. P. Subha Hency Jose Asso. Prof., Biomedical
Hum Detecting Equipment for contactors	Anugodly, PR15EI2017	Dr. X. Anitha Mary Asso. Prof., /Robotics and Automation
OLR Testing Integration with Computer	David Swaroop UR13EC056, Dinakar. K UR13EC135, Eswar. T UR13EC234	Mr. Gerard Joe Nigel Asst. Prof., /Robotics and Automation
In-process Inspection for Rotary Switch	Akil Jose (UR13EE004) Jerin joy(UR13EE042) Joshua Richard (UR13EE052) Raghul palanikumar	Mr.P.Manikandan Asst. Prof., /EEE

2017 – 2018 Projects

Title of the Project	Student Name & Reg. No.	Faculty In-charges
Hum Detecting Equipment for contactors	Ms. Jebisha, PR16EI2002, II M.Tech Student	Dr. X. Anitha Mary Asso. Prof., /Robotics and Automation

2018 – 2019 Projects

Title of the Project	Student Name & Reg. No.	Faculty In-charges
Automation of Stage Assembly of Rotary Switches using PLC	M. N. Sai Yaswanth Moorthy (UR15CS272) Y. Sreekanth Reddy (UR15ME256) R. Pranay Kumar Reddy (UR15EC240) K. Phani Ganesh (UR15EC183)	Dr.P.AnanthaChristu Raj, Asst. Prof., /Robotics and Automation Mr. P. Manikandan, Asst. Prof., /EEE
Inprocess Inspection for Rotary Switch using PLC	Aaron Samson (UR15EE069) Raj Kamal Raj (UR15EE123) LavinaNesan. Y (UR15EE068) Reddy Vidya (UR15EE074) Aziza Suganthi. C (UR15EE130) Danisha. D (UR15EE131)	Mr. S. Ajayan, Asst. Prof., /EEE Mr. C. Mahesh, AP / EIE-ES
Automated Relay Test Bench	Francis Antony. J (UR15EI025) Alex Vibin. S (UR15EI042) John Fernanez. S (UR15EI059) Robin (UR15EI002)	Dr. K. Rajasekaran, Professor / Biomedical Dr. Subha Hency Jose, Asso. Prof., Biomedical
Pressure and Leakage Testing of Air Valves	Austin Mathew (UR15EE073) Alan Achenkunju John (UR15EE085) Rohit Philip Alexander (UR15ME079) J. G. Sibisha (UR15ME262)	Dr. F. T. Josh, Asst. Prof., /EEE Dr. R. Jegan, Asst. Prof., Biomedical

OLR Testing Integration with Computer	Kanulla Tarun Srikanth (UR15EC262) Guggilla Kiran Kumar Reddy (UR15EC271) Yalakanti Sai Bhavya Teja (UR15EC254) M. Rajesh (UR15EC263) K. Druva Kumar (UR15EC248)	Mr. Merlin Gilbert Raj, Asst. Prof., /ECE Mr. Samson Immanuel, Asst. Prof., /ECE
---------------------------------------	---	---

2019 – 2020 Projects

Title of the Project	Student Name & Reg. No.	Faculty In-charges
Panipuri Making Machine	G Jesinth Arnold (UR16EE010) C Alan Sushant (UR16EE008) B Sandeepkumar (UR16EE014)	Dr.S.Paulsathiyan Asst. Prof., /EEE
Smart Cuisine Mixer	S Snehaa (UR16EE031) E Smirti (UR16EE019)	Dr.S.Paulsathiyan Asst. Prof., /EEE
Automated Polyhouse System	Swathi S (UT16EE001) G Mariya Sharmini (UR16EE004)	Dr.S.Paulsathiyan Asst. Prof., /EEE