



Department of Electrical & Electronics Engineering

Project (2015-19 A & B Batch)

Sl. No.	Batch	Name	Topic
1	A	Abraham Raj P	Automatic Solar Panel Cleaning System
2	A	Basil A Sajeev	
3	A	Jeril Josy	
4	A	Justin C Jayan	
5	A	Akshaya Prashanth K	Design And Implementation Of Driver Assistance System To Enhance Driver Safety
6	A	Mary Jesna P J	
7	A	Mary Tesna P J	
8	A	Sansanna C Prince	
9	A	Aleena Roy	
10	A	Bismitha K A	Voice Controlled Intelligent Wheel Chair
11	A	Gifty Roy	
12	A	Rinu Sunny	
13	A	Alex Thomas	
14	A	Amal Vijay	Smart Thermal Jacket
15	A	Ananthakrishna C S	
16	A	Ashbin Aloysvius	
17	A	Alok Sebastian John K	
18	A	Arun James	Agriculture Robot For Seeding Function
19	A	Mathews Manuel	
20	A	Amal Prasad Mathew	
21	A	Anjana Thomas	
22	A	Basil N Kuriakose	Fault Detection In Distribution Lines
23	A	Prince K Edison	
24	A	Basil Jose	
25	A	Bharath Murali	
26	A	Joel Leo	Mobile Battery Charging From Sound Energy
27	A	Josbin Sebastian	
28	A	Bini Baby	
29	A	Cillu Merin Mathew	
30	A	Emmanuel K Raj	Smart And Intelligent Walking Stick For Blind
31	A	George Nevin Binoy	
32	A	Bony John	
33	A	Geo Prince	
34	A	Gokul Raj	Autosurveyline
35	A	Hafeez Nazar	
36	A	K S Vinayak	
37	A	Mathew Sabu	
38	A	Rahul David	Digitalization Of Net Metering And Online Billing
39	A	Saran Paul Stanly	
40	B	Anna Biju	
41	B	Marshal Shibu	
42	B	Melwin David	Speed Breaker Power Generator
43	B	Milan Alias	
44	B	Adithya Sreekumar	
45	B	Nandu S	
46	B	Rinju Varghese	Design And Implementation Of Single Phase Pure Sine Wave Inverter Using Multivibrator Ic
47	B	Vishnu Vinayakan	
48	B	Rose Maria George	
49	B	Sachin Sabu	
50	B	Sreedhar Dinesh	An Iot Based Fire Alarming And Authentication System For Workhouse Using Raspberry Pi 3
51	B	Arshal Muhammed	
52	B	Filjo Thomas	
53	B	Rishan Thomas	
54	B	Ronamol Johny	Hybrid Fueled Si Engine For Energy Generation
55	B	Irene Mathew	
56	B	Jerin George	
57	B	Saran Sankar	
58	B	Sujith Kumar P S	A High Voltage Gain Dc-Dc Converter Based On Modified Dickson Charge Pump Voltage Multiplier
59	B	Amal Mathew	
60	B	Paulson Joseph	
61	B	Roney Paul Roy	
62	B	Treesa Paulose	Electricity Generation From Waste Water
63	B	Albert Baby	
64	B	Jestin P Shaji	
65	B	M J Krishnapriya	
66	B	Mariya Varghese	Self-Reconfigurable Modular Robots
67	B	Afees Moidu Salim	
68	B	Amit Jolly Pandanam	
69	B	Anandhu P H	
70	B	Sneha T S	Vertical Wind Turbinbe To Harvest Traffic Turbulence
71	B	Adithvan J Nair	
72	B	Jijo Jobi	
73	B	Joval Jose	
74	B	Kelvin Mathew	Wireless Charge Sharing
75	B	Aniitha Sunny	
76	B	Aravind R	
77	B	Jeffin Emmanuel Jose	
78	B	Geo Mathew	Automatic Railway System
79	B	Jacob George V	
80	B	Kevin T Anthraper	