



Department of Electrical & Electronics Engineering

Project (2012-16 Batch)

Sl. No.	Name	Topic
1	Basil P Saju	Zigbee Based Parameter Monitoring For Induction Motor
2	Ejas Muhammed	
3	Jamsida Kadir	
4	Jerin Johnson	
5	Namitha Jacob	
6	Aashin M Thampy	3d Tracking(Touchless Position Tracking)
7	Jithin Mathew	
8	Pranav S Menon	
9	Tonish Sebastian	Robotic Cable Faults Detection System
10	Akhil K Augustine	
11	Amal Binu	
12	Emy Elias	
13	Joshin Jose	
14	Rohit R	Multilevel Parking System
15	Della John	
16	Glen K Poulouse	
17	Jeeva Mary Loui	
18	Jestin Jose	The Submersible
19	Amala Joy	
20	Lis Maria Roy	
21	Paul V Varghese	
22	Paulson Abraham Valam	
23	Basil Jose	Power Generation Using Speed Breakers
24	James George	
25	Kuriakose P Alex	
26	Subin Vincent	
27	Alfred Antony	Swam Robotics Optimization In Grid Navigation
28	Antony George	
29	Bimal John	
30	Deepa Joy Cherian	
31	Anna B Maliyackal	Automatic Speed Control
32	Edwin Jose	
33	Roshny Rathappilly	
34	Sigmal Jacob	
35	Abin Joseph	Mobile Jammer
36	Arun Antony	
37	Basil Jacob	
38	Mathews P Mathew	War Field Spy Robot
39	Ashik Kunduvelil	
40	Jayce Joseph	
41	Subil Elizabeth Thomas	
42	Vaisakh M R	Multicontrol Robot
43	Keerthan Dominic Franc	
44	Minu Sunny	
45	Nissy Elizabeth Varghes	
46	Robin Tomy	Speed Control Of Three Phase Induction Motor
47	Abin Joy	
48	Annmariam Mathew	
49	Sreelakshmi S	
50	Vijay Sajeew	Peak Demand Mitigation Using Enhanced Pv System
51	Anila George	
52	Jinto Vijayan E	
53	Stency Titus	
54	Tishil Joppan	