



## Department of Electrical & Electronics Engineering

### Project (2013-17 A & B Batch)

Sl. No.	Batch	Name	Topic
1	A	Abin Jose	Smart Bed
2	A	Praveen Viswanath	
3	A	Athira Shajan	
4	A	Dona Sebastian	
5	A	Jesvin Jose	e Plant: Electricity From Living Plants
6	A	Jishnu V	
7	A	Surya S	
8	A	Febin Paul	
9	A	Febin George	Sun Tracking Solar Panel
10	A	Baisil George	
11	A	Jessin Elsa David	
12	A	Manisha Mariam Vincy	
13	A	Anisha Joseph	
14	A	Aravind Raj	Active Magnetic Bearing
15	A	Muhammed Waseem P A	
16	A	Resmi R	
17	A	Anjaly Treesa Philip	Energy Audit And Conservation Methods
18	A	Basil Markose	
19	A	Saudh K Ali	
20	A	Albin Joseph Roy	
21	A	Ann Mary Ajay	GSM Based Earth Leakage Detection System
22	A	Lakshman Raj S	
23	A	Aravind P	
24	A	Ninet Varghese	
25	A	Neenu Sara Sunny	Automatic Speed Control Using RF Module
26	A	Rahul Krishnan P	
27	A	Keerthi Balakrishnan Nair	
28	A	Aswathy Raj	
29	A	Vineet Job	Monitoring and Control of Electrical System Using IoT
30	A	Anandu S	
31	A	Aniket Shanmughan	
32	A	Albin Sunny	
33	A	Ajesh Benny	
34	A	Amal Gopi	Footstep Power Generation System
35	A	Vinayak M	
36	A	Ronet Joseph	
37	A	Ronnie Abraham Padijarathala	
38	A	Akshitha M D	



**Department of Electrical & Electronics Engineering**

**Project (2013-17 A & B Batch)**

Sl. No.	Batch	Name	Topic
39	B	Albert Delight .B	Battle Field Extraction Assist Robot
40	B	Anit Edison	
41	B	Sony Mathew	
42	B	Dan C Jaison	Automatic Solar Grass Cutter
43	B	Nayana K S	
44	B	Rahul Raj	
45	B	Ranjitha S	
46	B	Yadu Krishnan M	
47	B	Alphonsa Lal Thomas	Automatic Control of agricultural pumps based on soil moisture sensing
48	B	Ammu Divakaran	
49	B	Anu Janu Thampi	
50	B	Archana Antony	
51	B	Serene Mary Ta	
52	B	Anitta P Joy	Speed Controller of Induction Motor by Variable Frequency Method for Electric Vehicle Application
53	B	Elizabeth N Philip	
54	B	Jithu Jose	
55	B	Salbia P A	
56	B	Anu Mohan	Arduino Based Underground Cable Fault Distance Locator
57	B	Marion Sebastian	
58	B	Nirosha James	
59	B	Parvathy V	
60	B	Clint Robby	Thermal Ageing and Dissolved Gas Analysis of Transformer with Computer Aided Program Design
61	B	Amal Jagadeesh	
62	B	George Joseph	
63	B	Rohit Mathew	
64	B	Archana P Thomas	Smart Energy Meter
65	B	Navya Antony	
66	B	Neenu Paul	
67	B	Nibin Soby	Automatic Water Pumping Based on Water Level of both Source Tank and roof Tank
68	B	Nithin Joseph Mathew	
69	B	Vishal Antony Josech	
70	B	Akash V John	Gesture Controlled Automatic Wheel Chair
71	B	Bino Babu	
72	B	Charles Thomas .M	
73	B	Paul Tomy	
74	B	Abin Benny	Hibrid Bicycle
75	B	Dijo John	
76	B	Joseph Kuriakose	
77	B	Justin Joseph	
78	B	Ashiq Salam	Live Human Detection Robot
79	B	Harikrishnan.P.U	
80	B	Jerril Giji Mathew	
81	B	Sreehari U H	