

Sl.No	Batch No	Roll No	TITLE	Internal guide	Domain
1	1	147R1A0401	Floor Mopping Robot Using IOT	Prof.G.Srikanth	Embedded System
2		147R1A0414			
3		147R1A0442			
4		147R1A0423			
5	2	147R1A0420	IOT Patient Health Monitoring System using RFID	Mrs.T.Harika	Embedded System
6		147R1A0448			
7		147R1A0413			
8		147R1A0426			
9	3	147R1A0412	Underwater Surveillance Robot	Mr.Premkumar	Embedded System
10		147R1A0421			
11		157R1A0415			
12		147R1A0435			
13	4	147R1A0406	Wi-Fi Controlled Humanoid Robot	Mrs.Anitha	Embedded System
14		147R1A0434			
15		157R1A0420			
16		147R1A0422			
17	5	147R1A0425	Pollution Monitoring using IOT over Traffic Lights	Mr.T.Narendra	Embedded System
18		147R1A0416			
19		147R1A0431			
20		147R1A0457			
21		147R1A0458			
22		147R1A0427			

23	6	147R1A0440	Foot Step Generation System	Mr.CH.Narendar	Embedded System
24		157R1A0414			
25		147R1A0411			
26		147R1A0459			
27		147R1A0428			
28	7	147R1A0441	Image Quality Assessment for Fake Biometric Detection :Application to Face and Fingerprint Recognition	Dr.Sumalatha	Embedded System
29		147R1A0407			
30		157R1A0418			
31		147R1A0432			
32	8	157R1A0413	IOT & GSM Based Smart Liquid Monitoring System	Prof.Venkatkrishnan	Embedded System
33		147R1A0456			
34		147R1A0404			
35		147R1A0439			
36	9	147R1A0405	Ultrasonic Pests Repellent	Mrs Dilshad	Embedded System
37		147R1A0451			
38		157R1A0419			
39		147R1A0444			
40	10	147R1A0452	Power Reduction in3 to 8 Decoder Design using Modified Gate Diffusion Input Technology	Ms.B.Karuna Sree	VLSI
41		147R1A0424			
42		147R1A0433			
43		147R1A0447			
44	11	147R1A0409	Design and Implementation of Low Cost CNC for writing,drawing and Erasing	Mrs.Ragini	Embedded System
45		147R1A0460			
46		147R1A0415			
47		147R1A0454			
48	12	147R1A0410	Hand Gesture Based Tracking and Surveillance System	Mr.D.Sreekanth	Signal Processing
49		147R1A0408			
50		147R1A0402			
51		147R1A0455			
52	13	147R1A0438		Mr.Irfan	
53		157R1A0416			
54		147R1A0430			
55		147R1A0450			
56		147R1A0446			
57	14	147R1A0417	Energy Meter Monitoring over IOT with SMS Power Control	Ms.B.Karunasree	Embedded System
58		147R1A0429			
59		147R1A0453			
60	15	147R1A0436	RF Based Remote Controlled SPY Robot	Mrs.S.Sindhu	Embedded System
61		147R1A0419			
62		147R1A0445			
63		157R1A0417			
64	16	147R1A0443	FER Performance Analysis of Adaptive MIMO with OSTBC for Wireless Communication BY qam Modulation Technique	Mrs.Sudha Arvind	Wireless Comm.
65		147R1A0449			
66		147R1A0422			