

PRATHYUSHA ENGINEERING COLLEGE								
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING								
S.NO.	Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experiential learning through project work/field work/internship	Project title	LINK TO RELEVANT DOCUMENT
<b>ACADEMIC YEAR 2015-16</b>								
1	BE-ECE	106	Project Work	EC2451	IV	ASWINI S	Design of a 28/38 GHz Dual-Band Printed Slot	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/1.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/1.pdf</a>
2	BE-ECE	106	Project Work	EC2451	IV	CHANDHANA V	Antenna for 5G Mobile	
3	BE-ECE	106	Project Work	EC2451	IV	DEBORAH ANBARASIN		
4	BE-ECE	106	Project Work	EC2451	IV	ASHWINI P	Spectrum and secured Sharing in Cognitive Radio Networks	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/2.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/2.pdf</a>
5	BE-ECE	106	Project Work	EC2451	IV	BHUVANESHWARI S		
6	BE-ECE	106	Project Work	EC2451	IV	ASHNA SHAJI	Automized system for the assessment of the behaviour of the pre-term infants in incubator	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/3.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/3.pdf</a>
7	BE-ECE	106	Project Work	EC2451	IV	CHITRA G		
8	BE-ECE	106	Project Work	EC2451	IV	GANDHIMATHI M		
9	BE-ECE	106	Project Work	EC2451	IV	R.NARMADHA	WSN based patient monitoring and controlling in IOT	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/4.pdf</a>
10	BE-ECE	106	Project Work	EC2451	IV	AKILA T		
11	BE-ECE	106	Project Work	EC2451	IV	ARTHY K		
12	BE-ECE	106	Project Work	EC2451	IV	ARLIN SOFIA J S	Partial parallel range checker(PPRC) for network packet filtering	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/5.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/5.pdf</a>
13	BE-ECE	106	Project Work	EC2451	IV	GANGISETTY SREE LALITHA		
14	BE-ECE	106	Project Work	EC2451	IV	GAYATHRI Y		
15	BE-ECE	106	Project Work	EC2451	IV	CHITHARA S	Miniaturized patch antenna with enhanced performance for Wi-Max application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/6.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/6.pdf</a>
16	BE-ECE	106	Project Work	EC2451	IV	DHIVYA K S		
17	BE-ECE	106	Project Work	EC2451	IV	DIVYA G		
18	BE-ECE	106	Project Work	EC2451	IV	DIVYA S	Design and implementation of smiley fractal antenna for ultra wideband Application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/7.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/7.pdf</a>
19	BE-ECE	106	Project Work	EC2451	IV	ANUSHA AKULA		
20	BE-ECE	106	Project Work	EC2451	IV	ANDRAJU BHAVANI		
21	BE-ECE	106	Project Work	EC2451	IV	FARJANA S	MIMO OFDM system using Self Heterodyne Relay path Analysis	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/8.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/8.pdf</a>
22	BE-ECE	106	Project Work	EC2451	IV	EGA SOWMYA		
23	BE-ECE	106	Project Work	EC2451	IV	CHALUVADI POORNIMA		
24	BE-ECE	106	Project Work	EC2451	IV	ASHA PRIYA N	Image Sensor-Based Heart Rate Evaluation From Face Reflectance	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/9.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/9.pdf</a>
25	BE-ECE	106	Project Work	EC2451	IV	ANUPRIYA C		
26	BE-ECE	106	Project Work	EC2451	IV	ARUNA S		
27	BE-ECE	106	Project Work	EC2451	IV	AKKEM SAI NANDINI	Smart billing system using Li-Fi and mobile application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/10.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/10.pdf</a>
28	BE-ECE	106	Project Work	EC2451	IV	ALLAMPATI ANUSHA		
29	BE-ECE	106	Project Work	EC2451	IV	GOTTIPATI JAYANTHI		
30	BE-ECE	106	Project Work	EC2451	IV	ABDUL RAHEEM V G	IOT based smart wheel chair and medication management	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/11.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/11.pdf</a>
31	BE-ECE	106	Project Work	EC2451	IV	DEEPAK K		
32	BE-ECE	106	Project Work	EC2451	IV	C.VINOTH		
33	BE-ECE	106	Project Work	EC2451	IV	AKILAN M	Remote monitoring system for agricultural field using Internet of Things	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/12.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/12.pdf</a>
34	BE-ECE	106	Project Work	EC2451	IV	DHANASEKAR P		
35	BE-ECE	106	Project Work	EC2451	IV	ETHIRAJ S		
36	BE-ECE	106	Project Work	EC2451	IV	DILIP KUMAR V	Smart Industrial management using android application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/13.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/13.pdf</a>
37	BE-ECE	106	Project Work	EC2451	IV	GOWTHAM K		
38	BE-ECE	106	Project Work	EC2451	IV	B.PURUSHOTHAMAN		
39	BE-ECE	106	Project Work	EC2451	IV	DASARI RAMPRASAD	Integration of wireless power transmission and vehicle theft detection using RFID and Android	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/14.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/14.pdf</a>
40	BE-ECE	106	Project Work	EC2451	IV	DAGADA NAVEEN KUMAR REDDY		
41	BE-ECE	106	Project Work	EC2451	IV	SRIVASANTH S		
42	BE-ECE	106	Project Work	EC2451	IV	GANGISETTY VENKATA MOURYA	On board object tracking control of a quadcopter with monocular vision	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/15.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/15.pdf</a>
43	BE-ECE	106	Project Work	EC2451	IV	GOPISETTY SAI PRANEETH		
44	BE-ECE	106	Project Work	EC2451	IV	A.VIGNESH		
45	BE-ECE	106	Project Work	EC2451	IV	BASU HARI	Intel 8051 microcontroller based remote temperature sensor	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/16.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/16.pdf</a>
46	BE-ECE	106	Project Work	EC2451	IV	BHIMA PHANI		
47	BE-ECE	106	Project Work	EC2451	IV	BATCHU VISHNU VARDHAN RAO	A Low cost efficient wireless architecture for rural network connectivity	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/17.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/17.pdf</a>
48	BE-ECE	106	Project Work	EC2451	IV	BINDALA SAI KUMAR REDDY		
49	BE-ECE	106	Project Work	EC2451	IV	CHITIKI NITHIN KUMAR REDDY		

50	BE-ECE	106	Project Work	EC2451	IV	ANNAM VAMSI KRISHNA		
51	BE-ECE	106	Project Work	EC2451	IV	CHILLAKURU SAI MOURYA REDDY	LiFi integrated to smart illumination cum communication	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/18.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/18.pdf</a>
52	BE-ECE	106	Project Work	EC2451	IV	DINESH.K		
53	BE-ECE	106	Project Work	EC2451	IV	BASIVI REDDY VIJAYA BHASKER	Design and construction of MEMS accelerometr sensor based touch free mobile phone	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/19.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/19.pdf</a>
54	BE-ECE	106	Project Work	EC2451	IV	BUNDLA VINAY KUMAR		
55	BE-ECE	106	Project Work	EC2451	IV	GANNE SUDHEER KUMAR		
56	BE-ECE	106	Project Work	EC2451	IV	CHITTIBOINA JEEVAN SAI	Vibration Qualification testing of Launch Vehicle Sub Assemblies	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/20.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/20.pdf</a>
57	BE-ECE	106	Project Work	EC2451	IV	BATTA HEMANTH KUMAR		
58	BE-ECE	106	Project Work	EC2451	IV	JOYCE ARUL PRACIHA J	Automatic plastic segregator	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/21.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/21.pdf</a>
59	BE-ECE	106	Project Work	EC2451	IV	KEERTHANA J		
60	BE-ECE	106	Project Work	EC2451	IV	KONDURU KEERTHI		
61	BE-ECE	106	Project Work	EC2451	IV	GUDURU DINESH VARMA	Design and implementation of client server model for bus information and location tracking	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/22.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/22.pdf</a>
62	BE-ECE	106	Project Work	EC2451	IV	GUDURU VENKATA SANDEEP KUMAR		
63	BE-ECE	106	Project Work	EC2451	IV	HEMANATHAN M		
64	BE-ECE	106	Project Work	EC2451	IV	HARSHINI K	RFID based bracelet for airport luggage tracking system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/23.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/23.pdf</a>
65	BE-ECE	106	Project Work	EC2451	IV	JOTHILAKSHMLJ.G		
66	BE-ECE	106	Project Work	EC2451	IV	KANIMOZHI S		
67	BE-ECE	106	Project Work	EC2451	IV	JAYASHREE.D	An advanced video visibility restoration algorithm for hazy scenes	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/24.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/24.pdf</a>
68	BE-ECE	106	Project Work	EC2451	IV	KIRUTHIKA E		
69	BE-ECE	106	Project Work	EC2451	IV	MAGULURU LAKSHMI PRASANNA	Design and fabrication of Microstrip bandpass filter	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/25.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/25.pdf</a>
70	BE-ECE	106	Project Work	EC2451	IV	JOTHI D		
71	BE-ECE	106	Project Work	EC2451	IV	KALPANA B		
72	BE-ECE	106	Project Work	EC2451	IV	MAHESWARI A		
73	BE-ECE	106	Project Work	EC2451	IV	IRUPURU TEJA VYSHNAVI	Zigbee assistant power saving management for mobile devices	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/26.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/26.pdf</a>
74	BE-ECE	106	Project Work	EC2451	IV	KEERTHANA.P.V		
75	BE-ECE	106	Project Work	EC2451	IV	KOTA SAI VENKATA SOWMYA	Android and GPS tracking based social network channelization for Demntia patient	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/27.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/27.pdf</a>
76	BE-ECE	106	Project Work	EC2451	IV	HASTI SRI KISHORE		
77	BE-ECE	106	Project Work	EC2451	IV	HEMANTH RAMESH.R		
78	BE-ECE	106	Project Work	EC2451	IV	KUMAR E R	Computer independent data transfer between multistorage devices	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/28.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/28.pdf</a>
79	BE-ECE	106	Project Work	EC2451	IV	GOUTHAM.R		
80	BE-ECE	106	Project Work	EC2451	IV	MAGESH D		
81	BE-ECE	106	Project Work	EC2451	IV	MAHESHWARA PRATHAP V		
82	BE-ECE	106	Project Work	EC2451	IV	KARTHIKEYAN S	Quadcopter with Transceiver	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/29.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/29.pdf</a>
83	BE-ECE	106	Project Work	EC2451	IV	KARUNAKARAN D		
84	BE-ECE	106	Project Work	EC2451	IV	KASTURI RANGAN T J		
85	BE-ECE	106	Project Work	EC2451	IV	MADARAPAKA LOKESH BABU	Design and development of wearable antenna for patient monitoring system in a bluetooth frequency	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/30.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/30.pdf</a>
86	BE-ECE	106	Project Work	EC2451	IV	MALININI VENKATA DUSHYANTH CHOWDARY		
87	BE-ECE	106	Project Work	EC2451	IV	MALLININI SARATH CHANDRA		
88	BE-ECE	106	Project Work	EC2451	IV	JUVVALA DINNE NAVEEN KUMAR	Multipurpose robo for military	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/31.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/31.pdf</a>
89	BE-ECE	106	Project Work	EC2451	IV	KALLIPUDI VINAY KUMAR REDDY		
90	BE-ECE	106	Project Work	EC2451	IV	LELLA ESWAR		
91	BE-ECE	106	Project Work	EC2451	IV	JAYAKUMAR S	Smart Bin	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/32.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/32.pdf</a>
92	BE-ECE	106	Project Work	EC2451	IV	KARTHIK V		
93	BE-ECE	106	Project Work	EC2451	IV	KRISHNA PRASAD G		

94	BE-ECE	106	Project Work	EC2451	IV	GUDA NAVEEN KUMAR REDDY	Automatic vehicle speed control based on zone recognition	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/33.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/33.pdf</a>
95	BE-ECE	106	Project Work	EC2451	IV	LOKESH BABU.G.P		
96	BE-ECE	106	Project Work	EC2451	IV	LOKI REDDY NARENDRA		
97	BE-ECE	106	Project Work	EC2451	IV	KONANKI BHARGAVA	Personal lung function monitor system for asthma patients	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/34.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/34.pdf</a>
98	BE-ECE	106	Project Work	EC2451	IV	KOPPARLA AMARNATH		
99	BE-ECE	106	Project Work	EC2451	IV	KUDUMULA SIVA KUMAR		
100	BE-ECE	106	Project Work	EC2451	IV	KARTHIKA S	Hand- Motion crane control using Radio frequency real time system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/35.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/35.pdf</a>
101	BE-ECE	106	Project Work	EC2451	IV	MAHESWARI P		
102	BE-ECE	106	Project Work	EC2451	IV	LAVANYA P		
103	BE-ECE	106	Project Work	EC2451	IV	KOPPALA ROHINI	Obstacle detection and avoidance by a mobile robot using probabilistic models	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/36.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/36.pdf</a>
104	BE-ECE	106	Project Work	EC2451	IV	LAVANYA M		
105	BE-ECE	106	Project Work	EC2451	IV	JOTHI AISHWARYA RANI.V		
106	BE-ECE	106	Project Work	EC2451	IV	KRISHNAMOORTHY SV	Glucose monitoring using blood flow rate	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/37.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/37.pdf</a>
107	BE-ECE	106	Project Work	EC2451	IV	VIGNESH S		
108	BE-ECE	106	Project Work	EC2451	IV	NANDA KUMAR S		
109	BE-ECE	106	Project Work	EC2451	IV	KARAMSETTY	High speed convolution and Deconvolution algorithm based on vedic maths using reversible logic	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/38.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/38.pdf</a>
110	BE-ECE	106	Project Work	EC2451	IV	KETHI REDDY		
111	BE-ECE	106	Project Work	EC2451	IV	KOLLAPUDI BHAVANA		
112	BE-ECE	106	Project Work	EC2451	IV	MANJULA.M	Wireless charging using RF energy harvesting	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/39.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/39.pdf</a>
113	BE-ECE	106	Project Work	EC2451	IV	MEENU MANIKANDAN		
114	BE-ECE	106	Project Work	EC2451	IV	MUBEENA M		
115	BE-ECE	106	Project Work	EC2451	IV	MONISHA R	Voice guidance for traffic bus monitoring system and obstacle identification using ultrasonic	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/40.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/40.pdf</a>
116	BE-ECE	106	Project Work	EC2451	IV	NANDHINI C		
117	BE-ECE	106	Project Work	EC2451	IV	PRAVEENA V		
118	BE-ECE	106	Project Work	EC2451	IV	MONICA M	Automatic detection and notification of potholes and humps on roads to aid drivers	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/41.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/41.pdf</a>
119	BE-ECE	106	Project Work	EC2451	IV	MONICA R		
120	BE-ECE	106	Project Work	EC2451	IV	NAVEENA H		
121	BE-ECE	106	Project Work	EC2451	IV	PRAVIN KUMAR S	Efficient multisensor kitchen safety system using solar power	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/42.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/42.pdf</a>
122	BE-ECE	106	Project Work	EC2451	IV	RAGAVENDER.S		
123	BE-ECE	106	Project Work	EC2451	IV	RAGHUVARMAN G		
124	BE-ECE	106	Project Work	EC2451	IV	PRATHIBA PRABHAKAR	Two way remote and continuous monitoring of vital sign using Nordic Radio Frequency	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/43.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/43.pdf</a>
125	BE-ECE	106	Project Work	EC2451	IV	OVIYA R		
126	BE-ECE	106	Project Work	EC2451	IV	NIKHIL PREETIKA A		
127	BE-ECE	106	Project Work	EC2451	IV	POOVIZHI B	Solid state Tesla coil	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/44.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/44.pdf</a>
128	BE-ECE	106	Project Work	EC2451	IV	PRADEEPA.P		
129	BE-ECE	106	Project Work	EC2451	IV	NAGARAKANTI SWETHA RANI		
130	BE-ECE	106	Project Work	EC2451	IV	PANTA YAMINI KRISHNA	Fetal ECG Data analysis using Labview	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/45.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/45.pdf</a>
131	BE-ECE	106	Project Work	EC2451	IV	MOGARALA GAYATHRI		
132	BE-ECE	106	Project Work	EC2451	IV	NUNA MARUTHI LAKSHMI GANESH		
133	BE-ECE	106	Project Work	EC2451	IV	PAPHIPALA RAVI VARMA	Implementation of bidirectional voice communication between normal, deaf and dumb people using hand wave and voice	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/46.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/46.pdf</a>
134	BE-ECE	106	Project Work	EC2451	IV	PATHI SAI SUHAS BABU		
135	BE-ECE	106	Project Work	EC2451	IV	PASHYAVULA SAI YASWANTH KUMAR		
136	BE-ECE	106	Project Work	EC2451	IV	MEMPERALA RITHIN	ATM security enhanced authentication based on OTP system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/47.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/47.pdf</a>
137	BE-ECE	106	Project Work	EC2451	IV	KARTHIK B		
138	BE-ECE	106	Project Work	EC2451	IV	PENUMADI KARTHIK		
139	BE-ECE	106	Project Work	EC2451	IV	POLI REDDY JEEVAN KUMAR	Intelligent person capturing with android based secured entry with vibration alert and mailing system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/48.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/48.pdf</a>
140	BE-ECE	106	Project Work	EC2451	IV	PRUDHVI RAJENDRA PRASAD		

141	BE-ECE	106	Project Work	EC2451	IV	MUPPALLA HIMA BINDU	PAPR reduction of OFDM signals using SFBC based PTSM MIMO	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/49.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/49.pdf</a>
142	BE-ECE	106	Project Work	EC2451	IV	PERNAMITTA BHAVANA	Design of pain free hearing aid based on filter banks	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/50.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/50.pdf</a>
143	BE-ECE	106	Project Work	EC2451	IV	PREMALATHA M		
144	BE-ECE	106	Project Work	EC2451	IV	PRİYANKA R		
145	BE-ECE	106	Project Work	EC2451	IV	RAJA LAKSHMLR	Secure route selection and identification of intruder in VANET	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/51.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/51.pdf</a>
146	BE-ECE	106	Project Work	EC2451	IV	RAJA RAGHAVENDRA KOWSIK		
147	BE-ECE	106	Project Work	EC2451	IV	NARAYANA SREENIVASULU		
148	BE-ECE	106	Project Work	EC2451	IV	RAJASEKAR S	Risk based analysis for corps flood project	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/52.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/52.pdf</a>
149	BE-ECE	106	Project Work	EC2451	IV	MANIGANDAN.N		
150	BE-ECE	106	Project Work	EC2451	IV	MANOJ KUMAR S		
151	BE-ECE	106	Project Work	EC2451	IV	MUTHU M	Detection and diagnosis of Mammographic masses through computer aided diagnosis	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/53.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/53.pdf</a>
152	BE-ECE	106	Project Work	EC2451	IV	MANGAIYARKARASI M		
153	BE-ECE	106	Project Work	EC2451	IV	NIVEDITA G		
154	BE-ECE	106	Project Work	EC2451	IV	PRİYADHARSHINI R	Secured electronic voting machine	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/54.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/54.pdf</a>
155	BE-ECE	106	Project Work	EC2451	IV	NITHYA K		
156	BE-ECE	106	Project Work	EC2451	IV	NITHYA R		
157	BE-ECE	106	Project Work	EC2451	IV	RAJANARAYANAN S	28GHz mm wave antenna for 5G application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/55.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/55.pdf</a>
158	BE-ECE	106	Project Work	EC2451	IV	RAJAN R		
159	BE-ECE	106	Project Work	EC2451	IV	PALANIVEL K		
160	BE-ECE	106	Project Work	EC2451	IV	LOKESH H	Design and analysis of BPF for LMDS application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/56.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/56.pdf</a>
161	BE-ECE	106	Project Work	EC2451	IV	P HARISH		
162	BE-ECE	106	Project Work	EC2451	IV	SRIDHAR S		
163	BE-ECE	106	Project Work	EC2451	IV	N C NISHANTH	Self cleaning and monitoring control system for PV solar panel in street lights	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/57.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/57.pdf</a>
164	BE-ECE	106	Project Work	EC2451	IV	M PERUMAL		
165	BE-ECE	106	Project Work	EC2451	IV	E NAGESH		
166	BE-ECE	106	Project Work	EC2451	IV	M CHANDRASEKAR	Soil monitoring using doppler radar	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/58.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/58.pdf</a>
167	BE-ECE	106	Project Work	EC2451	IV	T G MOHITH		
168	BE-ECE	106	Project Work	EC2451	IV	P MOHAMMED ARIF		
169	BE-ECE	106	Project Work	EC2451	IV	ABHIGNAN KARTHIKEY	A compressive sensing approach to describe indoor scenes for blind people	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/59.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/59.pdf</a>
170	BE-ECE	106	Project Work	EC2451	IV	SUDHEER KUMAR		
171	BE-ECE	106	Project Work	EC2451	IV	DEVARAJU N		
172	BE-ECE	106	Project Work	EC2451	IV	SAJITHA S	Analysis of positioning accuracy corresponding to the number of BLE beacons in indoor positioning	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/60.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/60.pdf</a>
173	BE-ECE	106	Project Work	EC2451	IV	SAALINI P		
174	BE-ECE	106	Project Work	EC2451	IV	SHARMI R		
175	BE-ECE	106	Project Work	EC2451	IV	RAKESH V	Innovation for E-Bike	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/61.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/61.pdf</a>
176	BE-ECE	106	Project Work	EC2451	IV	SARATH H		
177	BE-ECE	106	Project Work	EC2451	IV	YUVARAJ S		
178	BE-ECE	106	Project Work	EC2451	IV	VIGNESHWARAN R T	Voltage controller for E-Bike	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/62.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/62.pdf</a>
179	BE-ECE	106	Project Work	EC2451	IV	VISHAL.V		
180	BE-ECE	106	Project Work	EC2451	IV	VARUN PRAKASH.C		
181	BE-ECE	106	Project Work	EC2451	IV	VANKADARA VENKATA VINAY	Mobile control vehicle technology	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/63.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/63.pdf</a>
182	BE-ECE	106	Project Work	EC2451	IV	SADDA NIKHIL KUMAR REDDY		
183	BE-ECE	106	Project Work	EC2451	IV	VIJAYA PRIYA M		
184	BE-ECE	106	Project Work	EC2451	IV	V.AICHALI RANI	Dynamic vision sensor based on high efficient control system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/64.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/64.pdf</a>
185	BE-ECE	106	Project Work	EC2451	IV	VENATI SRI SAI		
186	BE-ECE	106	Project Work	EC2451	IV	SAMUDRALA VENKATA NAGA SREE LEKHA		
187	BE-ECE	106	Project Work	EC2451	IV	SARAVANA SANKARI V	NAM speech and emotion detection processing using Dyadic transform	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/65.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/65.pdf</a>
188	BE-ECE	106	Project Work	EC2451	IV	SOWNTHERIYA S		
189	BE-ECE	106	Project Work	EC2451	IV	SIDDHARTH G		
190	BE-ECE	106	Project Work	EC2451	IV	VARUN KUMAAR S	An indoor broadband broadcasting system based on PLC and VLC	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/66.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/66.pdf</a>
191	BE-ECE	106	Project Work	EC2451	IV	VIJAYA ANAND.S		
192	BE-ECE	106	Project Work	EC2451	IV	SHAMILI K		
193	BE-ECE	106	Project Work	EC2451	IV	SANGEETHA	Open CV pattern based smart bank security system with theft and user	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/67.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/67.pdf</a>

194	BE-ECE	106	Project Work	EC2451	IV	SOMISETTY AMRUTHA LAKSHMI	A secured car parking reservation using GSM module	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/68.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/68.pdf</a>
195	BE-ECE	106	Project Work	EC2451	IV	THARUNIPRIYA.T		
196	BE-ECE	106	Project Work	EC2451	IV	THAVVA HARITHA	Electric circuit breaker system for fire avoidance with alerting the approaching train	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/69.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/69.pdf</a>
197	BE-ECE	106	Project Work	EC2451	IV	VIDHYA S		
198	BE-ECE	106	Project Work	EC2451	IV	SHARMILA C		
199	BE-ECE	106	Project Work	EC2451	IV	VIDHYA S V		
200	BE-ECE	106	Project Work	EC2451	IV	SIVAKALAI K	Dry Eye detection using digital image processing	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/70.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/70.pdf</a>
201	BE-ECE	106	Project Work	EC2451	IV	SMITHA K		
202	BE-ECE	106	Project Work	EC2451	IV	VIMALA R	Smart card based traffic credential tracking system with anti-theft	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/71.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/71.pdf</a>
203	BE-ECE	106	Project Work	EC2451	IV	TANOJ KUMAR REDDY.V		
204	BE-ECE	106	Project Work	EC2451	IV	UPPALAPATI CHANDRA SEKHAR VARMA		
205	BE-ECE	106	Project Work	EC2451	IV	SALLA PRASANTH KUMAR	Medical app for face monitoring and diagnosis of early stage using image colour segmentation	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/72.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/72.pdf</a>
206	BE-ECE	106	Project Work	EC2451	IV	SANDEEP.N		
207	BE-ECE	106	Project Work	EC2451	IV	SURENDER R		
208	BE-ECE	106	Project Work	EC2451	IV	REVANTH		
209	BE-ECE	106	Project Work	EC2451	IV	VIJAYA KUMAR V	Non-invasive early melanoma detection using FPSO	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/73.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/73.pdf</a>
210	BE-ECE	106	Project Work	EC2451	IV	RANJITH KUMAR.M		
211	BE-ECE	106	Project Work	EC2451	IV	VIGNESH.M	Design and analysis of power amplifier for WBAN application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/74.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/74.pdf</a>
212	BE-ECE	106	Project Work	EC2451	IV	SANDHYA SRI A		
213	BE-ECE	106	Project Work	EC2451	IV	RAMYA S		
214	BE-ECE	106	Project Work	EC2451	IV	SRIPATHI SAI BHARGAV	Artificial intelligence system for detection and monitoring of victims trapped in collapsed building	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/75.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/75.pdf</a>
215	BE-ECE	106	Project Work	EC2451	IV	VEMULA VIDYA SAGAR		
216	BE-ECE	106	Project Work	EC2451	IV	YEDUPATI UDAY KUMAR	Defending against collaborative attacks by malicious nodes in MANET- A cooperative bait	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/76.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/76.pdf</a>
217	BE-ECE	106	Project Work	EC2451	IV	RANJITH KUMAR.K		
218	BE-ECE	106	Project Work	EC2451	IV	M.SARAVANAN		
219	BE-ECE	106	Project Work	EC2451	IV	SATISH.D	Real time embedded implementation of the binary mask algorithm for heraing prosthetics	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/77.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/77.pdf</a>
220	BE-ECE	106	Project Work	EC2451	IV	VINOTH KUMAR A		
221	BE-ECE	106	Project Work	EC2451	IV	YOGESH R	Agricultural system of automatic leaf sensor monitoring system with motor control and security	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/78.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/78.pdf</a>
222	BE-ECE	106	Project Work	EC2451	IV	ASHOK KUMAR		
223	BE-ECE	106	Project Work	EC2451	IV	VISHNU KUMAR P		
224	BE-ECE	106	Project Work	EC2451	IV	KATHIRESAN	Gear box mechanism management system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/79.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project15-16/ece/79.pdf</a>
225	BE-ECE	106	Project Work	EC2451	IV	SHYAM KUMAR		
226	BE-ECE	106	Project Work	EC2451	IV	VIGNESH M		
<b>ACADEMIC YEAR 2016-17</b>								
1	B.E.-ECE	106	Project Work	EC6811	IV	BANDARU SUJITH	IOT based Smart Wheel Chair	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/1.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/1.pdf</a>
2	B.E.-ECE	106	Project Work	EC6811	IV	BELLUM TEJANAND		
3	B.E.-ECE	106	Project Work	EC6811	IV	ABHILASH S	Automatic intensity control of street light that glows on detecting vehicle movement	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/2.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/2.pdf</a>
4	B.E.-ECE	106	Project Work	EC6811	IV	ALLURU SUMANEESH		
5	B.E.-ECE	106	Project Work	EC6811	IV	BOMMISSETTY PENCHALA JAGADISH	Borewell Child Rescue Robo	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/3.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/3.pdf</a>
6	B.E.-ECE	106	Project Work	EC6811	IV	BHAVYA SAI TEJA ADAPALA		
7	B.E.-ECE	106	Project Work	EC6811	IV	CHENNI VENKATA HARISH		
8	B.E.-ECE	106	Project Work	EC6811	IV	MOGARALA RAJESH	Collision avoidance of wild life in railway line using ultrasonic sensor	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/4.pdf</a>
9	B.E.-ECE	106	Project Work	EC6811	IV	BARANIDHARAN S		
10	B.E.-ECE	106	Project Work	EC6811	IV	DILIP KUMAR S.	Design and simulation of PWM using Labview to control the speed of DC motor	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/5.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/5.pdf</a>
11	B.E.-ECE	106	Project Work	EC6811	IV	ELUMALAI M K		
12	B.E.-ECE	106	Project Work	EC6811	IV	CHIDIPOTU SUDHARSHAN	Sign language to speech signal conversion for deaf mute people using Labview	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/6.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/6.pdf</a>
13	B.E.-ECE	106	Project Work	EC6811	IV	DULAM BHADRA RAO		
14	B.E.-ECE	106	Project Work	EC6811	IV	ELANGANURU KISHORE	Gestures control Robot using flex sensor in Labview	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/7.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/7.pdf</a>
15	B.E.-ECE	106	Project Work	EC6811	IV	ASHOK KUMAR K		
16	B.E.-ECE	106	Project Work	EC6811	IV	DINESH E	Rescue Robot	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/8.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/8.pdf</a>
17	B.E.-ECE	106	Project Work	EC6811	IV	DINESH R		
18	B.E.-ECE	106	Project Work	EC6811	IV	DHINESH P		
19	B.E.-ECE	106	Project Work	EC6811	IV	ALOSIYUS J		
20	B.E.-ECE	106	Project Work	EC6811	IV	DEEPAK M		
21	B.E.-ECE	106	Project Work	EC6811	IV	ANJENA M A		
22	B.E.-ECE	106	Project Work	EC6811	IV	AYSHWARYA J		
23	B.E.-ECE	106	Project Work	EC6811	IV	DEEPTHI RAJAN G.N		

24	B.E.-ECE	106	Project Work	EC6811	IV	ARCHANA N		
25	B.E.-ECE	106	Project Work	EC6811	IV	DIVYA AR	Automatic identification and recognition of vehicle number plate	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/9.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/9.pdf</a>
26	B.E.-ECE	106	Project Work	EC6811	IV	DUGGI SUPRAJA		
27	B.E.-ECE	106	Project Work	EC6811	IV	ARAVETI SREE LEKHA		
28	B.E.-ECE	106	Project Work	EC6811	IV	CHADALAVADA LEENA	Equipment condition monitoring and fault detection using GSM	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/10.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/10.pdf</a>
29	B.E.-ECE	106	Project Work	EC6811	IV	CHALICHEEMALA PRIYANKA		
30	B.E.-ECE	106	Project Work	EC6811	IV	ANGEL R		
31	B.E.-ECE	106	Project Work	EC6811	IV	ANUSHA ANNADI	Low power high speed carry select adder using GDI MUX	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/11.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/11.pdf</a>
32	B.E.-ECE	106	Project Work	EC6811	IV	DUVVURU SAI VIJITHA		
33	B.E.-ECE	106	Project Work	EC6811	IV	ANITHA V	A systematic analysis for Blackhole intrusion in MANET using Dynamic Training Method	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/12.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/12.pdf</a>
34	B.E.-ECE	106	Project Work	EC6811	IV	BANUPRIYA R N M		
35	B.E.-ECE	106	Project Work	EC6811	IV	BHAGYALAKSHMI V		
36	B.E.-ECE	106	Project Work	EC6811	IV	AISHWARYA J	Geodetic technique for change detection in satellite images	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/13.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/13.pdf</a>
37	B.E.-ECE	106	Project Work	EC6811	IV	BHANU PRIYA R G		
38	B.E.-ECE	106	Project Work	EC6811	IV	DHEEKSHITHA A		
39	B.E.-ECE	106	Project Work	EC6811	IV	ASHWINIYA M	<a href="https://drive.google.com/file/d/1ZrGJGM2qSfKpQ1xCG0he15sRClY0_5Z-/view?usp=sharing">https://drive.google.com/file/d/1ZrGJGM2qSfKpQ1xCG0he15sRClY0_5Z-/view?usp=sharing</a>	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/14.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/14.pdf</a>
40	B.E.-ECE	106	Project Work	EC6811	IV	CHARULATHA B		
41	B.E.-ECE	106	Project Work	EC6811	IV	DEEPIKA D	IOT based Wi-Fi control robot	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/15.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/15.pdf</a>
42	B.E.-ECE	106	Project Work	EC6811	IV	ABINAYA D		
43	B.E.-ECE	106	Project Work	EC6811	IV	AISWARYA P		
44	B.E.-ECE	106	Project Work	EC6811	IV	GOUTHAM S	Driver Information system using RFID	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/16.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/16.pdf</a>
45	B.E.-ECE	106	Project Work	EC6811	IV	KARTHIK C		
46	B.E.-ECE	106	Project Work	EC6811	IV	MADESH.T		
47	B.E.-ECE	106	Project Work	EC6811	IV	GOKUL RAJ M		
48	B.E.-ECE	106	Project Work	EC6811	IV	KANDULA SAI KRISHNA PRASAD	A Tele-Operated quadcopter with collision avoidance system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/17.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/17.pdf</a>
49	B.E.-ECE	106	Project Work	EC6811	IV	KAPILAN V		
50	B.E.-ECE	106	Project Work	EC6811	IV	GANDAVARAPU RAJASEKAR	Advanced Vedic multiplier design using modified compressor	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/18.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/18.pdf</a>
51	B.E.-ECE	106	Project Work	EC6811	IV	PRADEEP		
52	B.E.-ECE	106	Project Work	EC6811	IV	GANGISETTY VENKATA AVINASH		
53	B.E.-ECE	106	Project Work	EC6811	IV	GANDAVARAPU DINAKAR	Chromosome abnormality detection using image processing technique	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/19.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/19.pdf</a>
54	B.E.-ECE	106	Project Work	EC6811	IV	KAKARLA THULSI RAM		
55	B.E.-ECE	106	Project Work	EC6811	IV	GADDAM MALAKONDARAYUDU		
56	B.E.-ECE	106	Project Work	EC6811	IV	HARIGANESH S	Compact microstrip patch antenna for UWB application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/20.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/20.pdf</a>
57	B.E.-ECE	106	Project Work	EC6811	IV	JOSHUA JESPER SAMUEL S		
58	B.E.-ECE	106	Project Work	EC6811	IV	KOTA REDDY ARAVIND REDDY		
59	B.E.-ECE	106	Project Work	EC6811	IV	GOKUL B	Independent speaker verification system using HMM	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/21.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/21.pdf</a>
60	B.E.-ECE	106	Project Work	EC6811	IV	GRESH BABU P		
61	B.E.-ECE	106	Project Work	EC6811	IV	KIRAN KUMAR P		
62	B.E.-ECE	106	Project Work	EC6811	IV	GADAM LIKHITH	Design and simulation of compact multiband fractal microstrip antenna for radar and satellite application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/22.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/22.pdf</a>
63	B.E.-ECE	106	Project Work	EC6811	IV	KALVA VENKATA SAI MOHAN ADITYA		
64	B.E.-ECE	106	Project Work	EC6811	IV	KIDAMBI NANDA KISHORE		
65	B.E.-ECE	106	Project Work	EC6811	IV	GEETHANJALI M	Optical character recognition based speech synthesis system using Labview	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/23.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/23.pdf</a>
66	B.E.-ECE	106	Project Work	EC6811	IV	JHANSI RANI E		
67	B.E.-ECE	106	Project Work	EC6811	IV	KAMATCHI KANIMOZHIS	Advanced vedic multiplier design using Ripple Carry Adder	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/24.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/24.pdf</a>
68	B.E.-ECE	106	Project Work	EC6811	IV	LIBI RESHMA S R		
69	B.E.-ECE	106	Project Work	EC6811	IV	JHANSI RANI A V	Identification and Verification Using Biometric Features	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/25.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/25.pdf</a>
70	B.E.-ECE	106	Project Work	EC6811	IV	KAMI REDDY NAVEENA		
71	B.E.-ECE	106	Project Work	EC6811	IV	KANIMOZHI B	1x8 Microstrip array antenna for 5G application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/26.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/26.pdf</a>
72	B.E.-ECE	106	Project Work	EC6811	IV	KEERTHANA R		
73	B.E.-ECE	106	Project Work	EC6811	IV	KAVIYA R		
74	B.E.-ECE	106	Project Work	EC6811	IV	GOWTHAMI S	Speech Recognition eye test using PIC controller	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/27.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/27.pdf</a>
75	B.E.-ECE	106	Project Work	EC6811	IV	INDHUMATHI A		
76	B.E.-ECE	106	Project Work	EC6811	IV	KOTA ANJANI KAVYA		
77	B.E.-ECE	106	Project Work	EC6811	IV	GAYATHRI P.	Design of filtering microstrip antenna for wireless application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/28.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/28.pdf</a>
78	B.E.-ECE	106	Project Work	EC6811	IV	MAHESWARI K		
79	B.E.-ECE	106	Project Work	EC6811	IV	MALATHY.B	Labview based human heart beat rate monitoring fitness diagonaliser	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/29.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/29.pdf</a>
80	B.E.-ECE	106	Project Work	EC6811	IV	GOMATHI PRIYA M		
81	B.E.-ECE	106	Project Work	EC6811	IV	MADHUMATHI .M.D		

82	B.E.-ECE	106	Project Work	EC6811	IV	KARTHIKA V	Design of millimeter wave 5G antenna with line feed and corporate feeding techniques	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/30.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/30.pdf</a>
83	B.E.-ECE	106	Project Work	EC6811	IV	KIRANSWATHI R S		
84	B.E.-ECE	106	Project Work	EC6811	IV	LEKA B		
85	B.E.-ECE	106	Project Work	EC6811	IV	KASTHURI K	Characteristic of alphabet shape microstrip patch antenna for WiFi applications	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/31.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/31.pdf</a>
86	B.E.-ECE	106	Project Work	EC6811	IV	KAVYA PRIYADHARSHINI D		
87	B.E.-ECE	106	Project Work	EC6811	IV	LOURDU JENNIFER J R		
88	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI E	Characteristic of numeric shape microstrip patch antenna for Wi Fi	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/32.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/32.pdf</a>
89	B.E.-ECE	106	Project Work	EC6811	IV	NIVETHA K		
90	B.E.-ECE	106	Project Work	EC6811	IV	NIVETHA T		
91	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA M	Wearable antenna for BioMedical Application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/33.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/33.pdf</a>
92	B.E.-ECE	106	Project Work	EC6811	IV	PRIYA L		
93	B.E.-ECE	106	Project Work	EC6811	IV	SAKTHIPRIYA B		
94	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI S	FCM Glaucoma detection using optic and optic disk	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/34.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/34.pdf</a>
95	B.E.-ECE	106	Project Work	EC6811	IV	PONMALAR S		
96	B.E.-ECE	106	Project Work	EC6811	IV	RENU P.		
97	B.E.-ECE	106	Project Work	EC6811	IV	MONISHA P	Improving the performance QOSTBC for using quasi zero	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/35.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/35.pdf</a>
98	B.E.-ECE	106	Project Work	EC6811	IV	NITHYA K		
99	B.E.-ECE	106	Project Work	EC6811	IV	PACHCHIPALA KAVYA		
100	B.E.-ECE	106	Project Work	EC6811	IV	PRAGATHI P	Enhancement of micro classification in digital mammograms	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/36.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/36.pdf</a>
101	B.E.-ECE	106	Project Work	EC6811	IV	SADHANALA NAVYA CHOWDARY		
102	B.E.-ECE	106	Project Work	EC6811	IV	MONIKA K		
103	B.E.-ECE	106	Project Work	EC6811	IV	MONIKA R	Automatic vehicle control by safety zone detection using wireless communication	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/37.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/37.pdf</a>
104	B.E.-ECE	106	Project Work	EC6811	IV	NALLAREDDY YAMINI		
105	B.E.-ECE	106	Project Work	EC6811	IV	PREETHI M		
106	B.E.-ECE	106	Project Work	EC6811	IV	PRIYA M	Low power array multiplier using GDI based modified full adder	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/38.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/38.pdf</a>
107	B.E.-ECE	106	Project Work	EC6811	IV	PRIYADHARSHINI N M		
108	B.E.-ECE	106	Project Work	EC6811	IV	MAHALAKSHMI R		
109	B.E.-ECE	106	Project Work	EC6811	IV	PRIYANKA P.	Design of a MIMO antenna system for WLAN and WiMax application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/39.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/39.pdf</a>
110	B.E.-ECE	106	Project Work	EC6811	IV	REKHA A		
111	B.E.-ECE	106	Project Work	EC6811	IV	MANOJ R		
112	B.E.-ECE	106	Project Work	EC6811	IV	NARESH B	I Table - Arduino based automatic cloth folder	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/40.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/40.pdf</a>
113	B.E.-ECE	106	Project Work	EC6811	IV	REDDY ESWAR C		
114	B.E.-ECE	106	Project Work	EC6811	IV	PRAKASH M		
115	B.E.-ECE	106	Project Work	EC6811	IV	PRASHANTH M	Eyeball tracking robot	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/41.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/41.pdf</a>
116	B.E.-ECE	106	Project Work	EC6811	IV	PRAVEEN N		
117	B.E.-ECE	106	Project Work	EC6811	IV	MANIKANDAN M		
118	B.E.-ECE	106	Project Work	EC6811	IV	MOHAMMED ASHIK M	Design of 5G antenna using CST MWS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/42.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/42.pdf</a>
119	B.E.-ECE	106	Project Work	EC6811	IV	PREMKUMAR S		
120	B.E.-ECE	106	Project Work	EC6811	IV	MALLU BABA		
121	B.E.-ECE	106	Project Work	EC6811	IV	PUNURU RAJ KIRAN REDDY	Mobile ticketing system for automatic fare collection model for public transport	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/43.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/43.pdf</a>
122	B.E.-ECE	106	Project Work	EC6811	IV	SAI KUMAR REDDY N		
123	B.E.-ECE	106	Project Work	EC6811	IV	POLAMREDDY BALA SUBRAHMANYAM		
124	B.E.-ECE	106	Project Work	EC6811	IV	POTLURU SAI VINEETH CHAND	cache memory compression for microprocessor	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/44.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/44.pdf</a>
125	B.E.-ECE	106	Project Work	EC6811	IV	MOHAMED MUJBER RAHAMAN . R		
126	B.E.-ECE	106	Project Work	EC6811	IV	RAKESH KUMAR S P		
127	B.E.-ECE	106	Project Work	EC6811	IV	MOHAMED THARIQ A	Medical Image Compression Based on parallel Bit plane coding	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/46.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/46.pdf</a>
128	B.E.-ECE	106	Project Work	EC6811	IV	RAMAJAYAM T		
129	B.E.-ECE	106	Project Work	EC6811	IV	SARURUPA S		
130	B.E.-ECE	106	Project Work	EC6811	IV	VINITHA S	Smart pill box using Atmega 1284 microcontroller	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/47.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/47.pdf</a>
131	B.E.-ECE	106	Project Work	EC6811	IV	SHIRLEY HELEN JUDITH S		
132	B.E.-ECE	106	Project Work	EC6811	IV	SWETHA D		
133	B.E.-ECE	106	Project Work	EC6811	IV	SRUTHI V	Mutual coupling reduction in MIMO wireless communication system using S-Shaped periodic	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/49.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/49.pdf</a>
134	B.E.-ECE	106	Project Work	EC6811	IV	THAMIL SELVI T		
135	B.E.-ECE	106	Project Work	EC6811	IV	SATHYA PRIYA R		
136	B.E.-ECE	106	Project Work	EC6811	IV	SALINI V	Water tank control and monitoring using fuzzy logic controller	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/50.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/50.pdf</a>
137	B.E.-ECE	106	Project Work	EC6811	IV	SURUTHY S		
138	B.E.-ECE	106	Project Work	EC6811	IV	SWATHI S		
139	B.E.-ECE	106	Project Work	EC6811	IV	THEEBIKA B	Characteristics of beam steering phased array antenna for 5G application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/51.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project16-17/ece/51.pdf</a>
140	B.E.-ECE	106	Project Work	EC6811	IV	VINUPRIYA B		

141	B.E.-ECE	106	Project Work	EC6811	IV	SUIJITHA V	Design and analysis of dual band planar antenna using inset feeding technique for 2.5/5.5GHz WLAN application	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/52.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/52.pdf</a>
142	B.E.-ECE	106	Project Work	EC6811	IV	VEMPATI KAMALA THEJASWI	Automated irrigation system on sensing soil moisture content	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/53.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/53.pdf</a>
143	B.E.-ECE	106	Project Work	EC6811	IV	VIDHYA S		
144	B.E.-ECE	106	Project Work	EC6811	IV	SARANYA T V	Water level monitoring and controlling system for multiple tank from single motor using embedded	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/54.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/54.pdf</a>
145	B.E.-ECE	106	Project Work	EC6811	IV	SUGANYA N		
146	B.E.-ECE	106	Project Work	EC6811	IV	SINDHU S	Energy and safety management system of home using wireless communication	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/55.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/55.pdf</a>
147	B.E.-ECE	106	Project Work	EC6811	IV	SUBASHINI NIVEDITHA V		
148	B.E.-ECE	106	Project Work	EC6811	IV	SATHISH KUMAR T	Security system using raspberry pi B+ with motion detection camera	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/56.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/56.pdf</a>
149	B.E.-ECE	106	Project Work	EC6811	IV	VIGNESH V		
150	B.E.-ECE	106	Project Work	EC6811	IV	VISHNUWAR S	Multi modal Medical image fusion using ICM and PCNN	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/57.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/57.pdf</a>
151	B.E.-ECE	106	Project Work	EC6811	IV	VENKATESH B C		
152	B.E.-ECE	106	Project Work	EC6811	IV	VIJAY A	Data security using data compression in MANETS	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/58.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/58.pdf</a>
153	B.E.-ECE	106	Project Work	EC6811	IV	VIJAY T		
154	B.E.-ECE	106	Project Work	EC6811	IV	SATHISHRAJA K	Brain tumor segmentation using artificial neural networks in MRI images	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/59.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/59.pdf</a>
155	B.E.-ECE	106	Project Work	EC6811	IV	THIRUMAYALAVAN S		
156	B.E.-ECE	106	Project Work	EC6811	IV	YASWANTH.P	Automobile engine control system using Embedded systems	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/60.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/60.pdf</a>
157	B.E.-ECE	106	Project Work	EC6811	IV	SANDHIYA S		
158	B.E.-ECE	106	Project Work	EC6811	IV	VAISHALI THANGAM K	Accelerometer based hand gesture controlled robot	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/61.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/61.pdf</a>
159	B.E.-ECE	106	Project Work	EC6811	IV	SYLVIA S		
160	B.E.-ECE	106	Project Work	EC6811	IV	TAMIZHPONNI B	Smart Trash Can	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/62.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/62.pdf</a>
161	B.E.-ECE	106	Project Work	EC6811	IV	VAISHALI THANGAM R		
162	B.E.-ECE	106	Project Work	EC6811	IV	SANDHYA B	Sensor fusion algorithm for fire monitoring	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/63.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/63.pdf</a>
163	B.E.-ECE	106	Project Work	EC6811	IV	MARY SHEELA J R		
164	B.E.-ECE	106	Project Work	EC6811	IV	JAYA BHARATHI S	Signal integrity analysis for mixed signals	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/64.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/ece/64.pdf</a>
165	B.E.-ECE	106	Project Work	EC6811	IV	THANDRA NIRMAL SAI		
166	B.E.-ECE	106	Project Work	EC6811	IV	VENKATESH VARMA K	SIFT Based Breast cancer detection	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/3.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/3.pdf</a>
167	B.E.-ECE	106	Project Work	EC6811	IV	VINOTH KUMAR V		
168	B.E.-ECE	106	Project Work	EC6811	IV	VANAPALLI JAGADEESH	Ant colony based optimization for cluster WSN industrial monitoring	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/4.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/4.pdf</a>
169	B.E.-ECE	106	Project Work	EC6811	IV	VINAY KUMAR P V		
170	B.E.-ECE	106	Project Work	EC6811	IV	SOMISETTI SUDHEER	Intelligent plant care Aeroponic using IOT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/5.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/5.pdf</a>
171	B.E.-ECE	106	Project Work	EC6811	IV	VAMSIKRISHNA V		
172	B.E.-ECE	106	Project Work	EC6811	IV	SATRASALA NAGA SHANMUKHA	Explosive detection octocopter with obstacle avoidance	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/6.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/6.pdf</a>
173	B.E.-ECE	106	Project Work	EC6811	IV	TENNERI MAHESHWAR		
174	B.E.-ECE	106	Project Work	EC6811	IV	SYED KOUSAR	Wireless patient health monitoring using IoT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/7.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/7.pdf</a>
175	B.E.-ECE	106	Project Work	EC6811	IV	VEDHA PRIYA S R		
176	B.E.-ECE	106	Project Work	EC6811	IV	VUSA MAHALAKSHMI	Detection of chromosome abnormality using image processing technique for analysis of human	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf</a>
177	B.E.-ECE	106	Project Work	EC6811	IV	ASWINI .S		
<b>ACADEMIC YEAR 2017-18</b>								
1	B.E.-ECE	106	Project Work	EC6811	IV	AISHWARYA .S.G	Design of H- shaped slot microband antenna for LTE application	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/1.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/1.pdf</a>
2	B.E.-ECE	106	Project Work	EC6811	IV	ARUNDHADI .R		
3	B.E.-ECE	106	Project Work	EC6811	IV	HEMAWARSHINI .S	Generation of C band radar signal	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/2.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/2.pdf</a>
4	B.E.-ECE	106	Project Work	EC6811	IV	GANDIKOTA HIMAJA GAYATHRI		
5	B.E.-ECE	106	Project Work	EC6811	IV	KAMBAKA JAAHNAVI	SIFT Based Breast cancer detection	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/3.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/3.pdf</a>
6	B.E.-ECE	106	Project Work	EC6811	IV	SANGEETHAM CHARITHA		
7	B.E.-ECE	106	Project Work	EC6811	IV	DIVYA .L	Ant colony based optimization for cluster WSN industrial monitoring	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/4.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/4.pdf</a>
8	B.E.-ECE	106	Project Work	EC6811	IV	ASWINI .D.R		
9	B.E.-ECE	106	Project Work	EC6811	IV	ASWINI PRINCIYAMARY .S	Intelligent plant care Aeroponic using IOT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/5.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/5.pdf</a>
10	B.E.-ECE	106	Project Work	EC6811	IV	BANDARU SAIRAM		
11	B.E.-ECE	106	Project Work	EC6811	IV	ABITHRAHUMAN .N	Explosive detection octocopter with obstacle avoidance	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/6.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/6.pdf</a>
12	B.E.-ECE	106	Project Work	EC6811	IV	AJEETH KUMAR .P		
13	B.E.-ECE	106	Project Work	EC6811	IV	DIWAKAR .R.S	Wireless patient health monitoring using IoT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/7.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/7.pdf</a>
14	B.E.-ECE	106	Project Work	EC6811	IV	ARAVIND .G		
15	B.E.-ECE	106	Project Work	EC6811	IV	AJITH KRISHNA .V	Detection of chromosome abnormality using image processing technique for analysis of human	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf</a>
16	B.E.-ECE	106	Project Work	EC6811	IV	BALAJI .K		
17	B.E.-ECE	106	Project Work	EC6811	IV	SREE SAI .S	Detection of chromosome abnormality using image processing technique for analysis of human	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf</a>
18	B.E.-ECE	106	Project Work	EC6811	IV	AKILA .M		
19	B.E.-ECE	106	Project Work	EC6811	IV	ASHIKA .S	Detection of chromosome abnormality using image processing technique for analysis of human	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf</a>
20	B.E.-ECE	106	Project Work	EC6811	IV	GOWTHAMI .M		
21	B.E.-ECE	106	Project Work	EC6811	IV	HEMALATHA .N.V	Detection of chromosome abnormality using image processing technique for analysis of human	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/8.pdf</a>
22	B.E.-ECE	106	Project Work	EC6811	IV	ASWINI .S		



23	B.E.-ECE	106	Project Work	EC6811	IV	AKHIL.S	Arduino based smart switch ports	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/9.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/9.pdf</a>
24	B.E.-ECE	106	Project Work	EC6811	IV	DULAM YOGENDRA KUMAR		
25	B.E.-ECE	106	Project Work	EC6811	IV	HARSHA VARDHAN .V		
26	B.E.-ECE	106	Project Work	EC6811	IV	BHUVANESHWARI .U	Design of UWB filter using composite Right/Left hand transmission line	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/10.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/10.pdf</a>
27	B.E.-ECE	106	Project Work	EC6811	IV	BADUGU SIVA POOJITHA		
28	B.E.-ECE	106	Project Work	EC6811	IV	MUCHALA KAVYA		
29	B.E.-ECE	106	Project Work	EC6811	IV	CHAMANTHI BHARATH	Design of 4G/5G multiple antenna for future multimode smart phone application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/11.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/11.pdf</a>
30	B.E.-ECE	106	Project Work	EC6811	IV	GANDIKOTA RAJA SEKHAR		
31	B.E.-ECE	106	Project Work	EC6811	IV	CHELAMCHERLA SATHWIC REDDY		
32	B.E.-ECE	106	Project Work	EC6811	IV	DEVARAJ .M	A H-Shaped microstrip patch antenna for wireless MIMO applications	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/12.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/12.pdf</a>
33	B.E.-ECE	106	Project Work	EC6811	IV	ANCHIPAKA SAI KUMAR		
34	B.E.-ECE	106	Project Work	EC6811	IV	AKASH .P.V		
35	B.E.-ECE	106	Project Work	EC6811	IV	ANBU .N.S	Automatic recognition of vehicles in Toll gate system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/13.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/13.pdf</a>
36	B.E.-ECE	106	Project Work	EC6811	IV	INDHUMATHI .K		
37	B.E.-ECE	106	Project Work	EC6811	IV	DIVYA .R		
38	B.E.-ECE	106	Project Work	EC6811	IV	ARCHANA .S	Image processing using NI-Vision	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/14.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/14.pdf</a>
39	B.E.-ECE	106	Project Work	EC6811	IV	AKKIREDDI JYOTHI SRAVANTHI		
40	B.E.-ECE	106	Project Work	EC6811	IV	DEEBIKA PRIYA.M		
41	B.E.-ECE	106	Project Work	EC6811	IV	DHARSHINI .S	Multisensor fusion security alert system using Labview	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/15.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/15.pdf</a>
42	B.E.-ECE	106	Project Work	EC6811	IV	PRIYANKA .S		
43	B.E.-ECE	106	Project Work	EC6811	IV	AARTHI .C		
44	B.E.-ECE	106	Project Work	EC6811	IV	GUNA .M.K	Design and simulaton of monopole patch antenna for wimax, ISM, WLAN and C-band application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/16.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/16.pdf</a>
45	B.E.-ECE	106	Project Work	EC6811	IV	AARTHIPRIYA .R		
46	B.E.-ECE	106	Project Work	EC6811	IV	NAGA KEDHARNATH .M		
47	B.E.-ECE	106	Project Work	EC6811	IV	NICHENAMETLA SRINU	Low Power ALU design using GDI MUX and LOGIC GATES	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/18.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/18.pdf</a>
48	B.E.-ECE	106	Project Work	EC6811	IV	ORUMPATI AJAYKUMAR		
49	B.E.-ECE	106	Project Work	EC6811	IV	JASWANTH .A		
50	B.E.-ECE	106	Project Work	EC6811	IV	ORUMPATI VAMSIKRISHNA	Sensor Fusion in industrial automation	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/19.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/19.pdf</a>
51	B.E.-ECE	106	Project Work	EC6811	IV	KADIRI PRASANNA KUMAR		
52	B.E.-ECE	106	Project Work	EC6811	IV	NALLATURU VAMSI KRISHNA		
53	B.E.-ECE	106	Project Work	EC6811	IV	KANNA VENKATA PRASAD	Passenger bus alert system for easy navigation of blind	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/20.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/20.pdf</a>
54	B.E.-ECE	106	Project Work	EC6811	IV	MUCHALA VINODKUMAR		
55	B.E.-ECE	106	Project Work	EC6811	IV	KAMLESH KUMAR .V		
56	B.E.-ECE	106	Project Work	EC6811	IV	KOUSHIK .R	RFID based library management systems	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/21.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/21.pdf</a>
57	B.E.-ECE	106	Project Work	EC6811	IV	MUGILARASAN .P		
58	B.E.-ECE	106	Project Work	EC6811	IV	KARTHIK RAJ .T		
59	B.E.-ECE	106	Project Work	EC6811	IV	KRISHNA KUMAR .R	360 degree eye ball rotating using raspberri pi 3	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/22.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/22.pdf</a>
60	B.E.-ECE	106	Project Work	EC6811	IV	JAYAKUMAR .K		
61	B.E.-ECE	106	Project Work	EC6811	IV	KANUMARLA RAVI KIRAN KUMAR REDDY		
62	B.E.-ECE	106	Project Work	EC6811	IV	KOTARVEDU RAKESH REDDY	Controllor design of E-Bake	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/23.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/23.pdf</a>
63	B.E.-ECE	106	Project Work	EC6811	IV	MARREDDY SANDESH KUMAR REDDY		
64	B.E.-ECE	106	Project Work	EC6811	IV	KEERTHI PRIYA .P.R		
65	B.E.-ECE	106	Project Work	EC6811	IV	LAKSHMI VANDANA .J	Automatic SmartTrash Bin	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/24.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/24.pdf</a>
66	B.E.-ECE	106	Project Work	EC6811	IV	LAVANYA SREEE .M		
67	B.E.-ECE	106	Project Work	EC6811	IV	JANSI RANI .T		
68	B.E.-ECE	106	Project Work	EC6811	IV	KARTHIKA .R	Design of roman letter shaped microstrip patch antenna for wifi application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/25.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/25.pdf</a>
69	B.E.-ECE	106	Project Work	EC6811	IV	JAYASHREE .G		
70	B.E.-ECE	106	Project Work	EC6811	IV	LAKSHMI PRIYA .S		
71	B.E.-ECE	106	Project Work	EC6811	IV	NANDINI .V	Comparison of Ant search, honey bee method and SMHSP in MANET	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/26.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/26.pdf</a>

72	B.E.-ECE	106	Project Work	EC6811	IV	NAVEEN RAJ .B	E-Waste Management	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/27.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/27.pdf</a>
73	B.E.-ECE	106	Project Work	EC6811	IV	MAHENDAR .H	Implementation of SMHSP using ant search method in MANETs	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/28.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/28.pdf</a>
74	B.E.-ECE	106	Project Work	EC6811	IV	KAVIYARUBA .K		
75	B.E.-ECE	106	Project Work	EC6811	IV	MAHA DEVI .M		
76	B.E.-ECE	106	Project Work	EC6811	IV	KEERTHIKAA .G.A	Surveillance robo rescuer system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/29.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/29.pdf</a>
77	B.E.-ECE	106	Project Work	EC6811	IV	NISHA PRIYADHARSINI .V		
78	B.E.-ECE	106	Project Work	EC6811	IV	NILE NALLARASI .R		
79	B.E.-ECE	106	Project Work	EC6811	IV	NANTHINI .M	A Triband Swastika Shaped Patch antenna for wireless MIMO System	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/30.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/30.pdf</a>
80	B.E.-ECE	106	Project Work	EC6811	IV	MEENA .GR		
81	B.E.-ECE	106	Project Work	EC6811	IV	MADU BRAHMANI		
82	B.E.-ECE	106	Project Work	EC6811	IV	MUNISHIP PRATHUSHA	Real time acquaculture monitoring using IoT	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/31.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/31.pdf</a>
83	B.E.-ECE	106	Project Work	EC6811	IV	LOGESHWARI .M		
84	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .H		
85	B.E.-ECE	106	Project Work	EC6811	IV	LOKESHWARI .S	Arduino based High intensity radiance tracking solar panel using fresnel lens	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/32.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/32.pdf</a>
86	B.E.-ECE	106	Project Work	EC6811	IV	NIVEDHA .R		
87	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .S		
88	B.E.-ECE	106	Project Work	EC6811	IV	ROBINSON .E	Design of UWB antenna for MIMO application	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/33.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/33.pdf</a>
89	B.E.-ECE	106	Project Work	EC6811	IV	PRADEEP .S		
90	B.E.-ECE	106	Project Work	EC6811	IV	SANTHOSH .C		
91	B.E.-ECE	106	Project Work	EC6811	IV	PRAVEEN KUMAR .B	Vision based algorithm for sensing railway tracks	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/34.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/34.pdf</a>
92	B.E.-ECE	106	Project Work	EC6811	IV	SATHISH KUMAR .A.M		
93	B.E.-ECE	106	Project Work	EC6811	IV	PRAKASH .V		
94	B.E.-ECE	106	Project Work	EC6811	IV	PULLURU AJAYKUMAR REDDY	Surveillance camera using Raspberry pi	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/35.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/35.pdf</a>
95	B.E.-ECE	106	Project Work	EC6811	IV	SAI NIKHIL CHOWDARY .P		
96	B.E.-ECE	106	Project Work	EC6811	IV	PITTI VENKATA SIVA SAI KRISHNA		
97	B.E.-ECE	106	Project Work	EC6811	IV	RASSATHI J.S.	Design and development of fetal ECG recorder	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/36.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/36.pdf</a>
98	B.E.-ECE	106	Project Work	EC6811	IV	PRIYA .C.G		
99	B.E.-ECE	106	Project Work	EC6811	IV	POOJA .M (31.03.97)	Smart Farming e-monitoring system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/37.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/37.pdf</a>
100	B.E.-ECE	106	Project Work	EC6811	IV	RESHMA .S		
101	B.E.-ECE	106	Project Work	EC6811	IV	RAHAMATH NISHA .A.M		
102	B.E.-ECE	106	Project Work	EC6811	IV	SARANYA .D	A Novel segmentation technique for carotid artery	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/38.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/38.pdf</a>
103	B.E.-ECE	106	Project Work	EC6811	IV	ROHINI .P		
104	B.E.-ECE	106	Project Work	EC6811	IV	SARANYA .K		
105	B.E.-ECE	106	Project Work	EC6811	IV	POOJA .M (29.01.97)	A Multi-band triangular patch antenna for WLAN and fixed services	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/39.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/39.pdf</a>
106	B.E.-ECE	106	Project Work	EC6811	IV	PRIYADHARSHINI .J		
107	B.E.-ECE	106	Project Work	EC6811	IV	SARANYA .P		
108	B.E.-ECE	106	Project Work	EC6811	IV	SELVARANI .V	<a href="https://drive.google.com/file/d/1w8V_Cya67ac0YARxEWA4T6tKaO4S8sMz/view?usp=sharing">https://drive.google.com/file/d/1w8V_Cya67ac0YARxEWA4T6tKaO4S8sMz/view?usp=sharing</a>	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/40.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/40.pdf</a>
109	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA .B		
110	B.E.-ECE	106	Project Work	EC6811	IV	SANDHIYA .G		
111	B.E.-ECE	106	Project Work	EC6811	IV	POOJITHA .V	RF Planning in GSM	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/41.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/41.pdf</a>
112	B.E.-ECE	106	Project Work	EC6811	IV	SANGEETHA .B		
113	B.E.-ECE	106	Project Work	EC6811	IV	PRAVEENA .M		
114	B.E.-ECE	106	Project Work	EC6811	IV	REVATHY .S	I - Former	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/42.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/42.pdf</a>
115	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA .R		
116	B.E.-ECE	106	Project Work	EC6811	IV	RAKESH .R		
117	B.E.-ECE	106	Project Work	EC6811	IV	RESHMA .B	Imperceptive Steering	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/43.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/43.pdf</a>
118	B.E.-ECE	106	Project Work	EC6811	IV	PRATIBHA BASYAL .M		
119	B.E.-ECE	106	Project Work	EC6811	IV	SANDHIYA .D		
120	B.E.-ECE	106	Project Work	EC6811	IV	SABITHA .D	Voice conversion using spectral mapping and LPC coefficient	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/44.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/44.pdf</a>
121	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA .N		
122	B.E.-ECE	106	Project Work	EC6811	IV	PRASHITHA RAJA .R		
123	B.E.-ECE	106	Project Work	EC6811	IV	SAMIREDDY JANANI	Crack detection using image processing	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/45.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/45.pdf</a>
124	B.E.-ECE	106	Project Work	EC6811	IV	SAIRAGAVENDAR .S.L		
125	B.E.-ECE	106	Project Work	EC6811	IV	SAREDDY BHARATH SIMHA REDDY		
126	B.E.-ECE	106	Project Work	EC6811	IV	PABBATHI HARI KRISHNA	Image Retrieval based on multi feature similarity score using genetic algorithm-Fusion	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/46.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/46.pdf</a>
127	B.E.-ECE	106	Project Work	EC6811	IV	REVANTH .M		
128	B.E.-ECE	106	Project Work	EC6811	IV	SHANMUGA PANDIAN.V		
129	B.E.-ECE	106	Project Work	EC6811	IV	VENKATESH .P	Biometric wireless pendrive	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/47.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project17-18/ece/47.pdf</a>
130	B.E.-ECE	106	Project Work	EC6811	IV	VIJAY .B		

131	B.E.-ECE	106	Project Work	EC6811	IV	SHANMUGA PRIYA .G		
132	B.E.-ECE	106	Project Work	EC6811	IV	SHARON PREMA PRIYA .S	Millimeter wave connected antenna for 5G application	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/48.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/48.pdf</a>
133	B.E.-ECE	106	Project Work	EC6811	IV	SRIVAISHNAVI .K.M		
134	B.E.-ECE	106	Project Work	EC6811	IV	SUBITHA .G		
135	B.E.-ECE	106	Project Work	EC6811	IV	SOWMYA .C	Engine lock and tracking system using GSM	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/49.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/49.pdf</a>
136	B.E.-ECE	106	Project Work	EC6811	IV	SUIPRIYA .R		
137	B.E.-ECE	106	Project Work	EC6811	IV	SWATHY .S		
138	B.E.-ECE	106	Project Work	EC6811	IV	SUVEDHA .M	Microstrip patch antenna design for plastic explosive	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/50.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/50.pdf</a>
139	B.E.-ECE	106	Project Work	EC6811	IV	SWATHI .N		
140	B.E.-ECE	106	Project Work	EC6811	IV	SHARMILA RANI .T	CSRR loaded microstrip transmission line with stopband	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/51.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/51.pdf</a>
141	B.E.-ECE	106	Project Work	EC6811	IV	SHOBANA .M		
142	B.E.-ECE	106	Project Work	EC6811	IV	SHOBHANA .G		
143	B.E.-ECE	106	Project Work	EC6811	IV	SIVARANJANI .J	Boiler PLC upgradation and logic modification	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/52.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/52.pdf</a>
144	B.E.-ECE	106	Project Work	EC6811	IV	V.AIDEGI .V		
145	B.E.-ECE	106	Project Work	EC6811	IV	A.SUBRAMANI		
146	B.E.-ECE	106	Project Work	EC6811	IV	TEKURU SRIHARSHA	Personal assistance with object detection	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/53.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/53.pdf</a>
147	B.E.-ECE	106	Project Work	EC6811	IV	VIKRAMA S.RAJU JUVVANAPUDI H.P.S.		
148	B.E.-ECE	106	Project Work	EC6811	IV	SRINIVASAN .S		
149	B.E.-ECE	106	Project Work	EC6811	IV	VARUN .R	A New Dual-band Micro strip Antenna with U-Shaped Slot	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/54.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/54.pdf</a>
150	B.E.-ECE	106	Project Work	EC6811	IV	VIGNESH .M.K.		
151	B.E.-ECE	106	Project Work	EC6811	IV	SHARMILA .S		
152	B.E.-ECE	106	Project Work	EC6811	IV	SWATHI .R	Ultra Secure programmable lock box	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/55.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/55.pdf</a>
153	B.E.-ECE	106	Project Work	EC6811	IV	YOGAPRIYANKA .D		
154	B.E.-ECE	106	Project Work	EC6811	IV	THALAPANENI KEERTHI	Seed implantation for vertical farming robot	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/56.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/56.pdf</a>
155	B.E.-ECE	106	Project Work	EC6811	IV	UPPALA SUMA		
156	B.E.-ECE	106	Project Work	EC6811	IV	YUVASREE .R		
157	B.E.-ECE	106	Project Work	EC6811	IV	VENKATESH .K.R	Arudino based CNC machine	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/57.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/57.pdf</a>
158	B.E.-ECE	106	Project Work	EC6811	IV	SUNDARA ANAND .S		
159	B.E.-ECE	106	Project Work	EC6811	IV	VINOTH SRINIVAS .K	Smart Warehouse	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/58.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/58.pdf</a>
160	B.E.-ECE	106	Project Work	EC6811	IV	VIVEK .S		
161	B.E.-ECE	106	Project Work	EC6811	IV	SWETHA PRIYA .S		
162	B.E.-ECE	106	Project Work	EC6811	IV	VUPPALA SOUMYA	Magic Gloove	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/59.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/59.pdf</a>
163	B.E.-ECE	106	Project Work	EC6811	IV	VANDHANA PRIYA .V		
164	B.E.-ECE	106	Project Work	EC6811	IV	YUVASREE .G.V.		
165	B.E.-ECE	106	Project Work	EC6811	IV	SHANTHI .V	Remote Controlled hoverboard	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/60.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/ece/60.pdf</a>
166	B.E.-ECE	106	Project Work	EC6811	IV	SUDALAI AMMAL.P		
<b>ACADEMIC YEAR 2018-19</b>								
1	B.E.-ECE	106	Project Work	EC6811	IV	KISHORE T	REALISATION OF AGEING AWARE VEDIC MULTIPLIER USING VERILOG HDL	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/1.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/1.pdf</a>
2	B.E.-ECE	106	Project Work	EC6811	IV	JAYAMANI R		
3	B.E.-ECE	106	Project Work	EC6811	IV	JAIVIGNESH R		
4	B.E.-ECE	106	Project Work	EC6811	IV	DHANASEKAR S		
5	B.E.-ECE	106	Project Work	EC6811	IV	HARISH KUMAR K (13-01-1998)	AREA EFFICIENT FIXED POINT LMS ADAPTIVE FILTER	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/2.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/2.pdf</a>
6	B.E.-ECE	106	Project Work	EC6811	IV	JAYAKUMAR R		
7	B.E.-ECE	106	Project Work	EC6811	IV	BUSI BHARATHI	OCR RECOGNITION OF TEXT AND TTS FOR VISUALLY CHALLENGED	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/3.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/3.pdf</a>
8	B.E.-ECE	106	Project Work	EC6811	IV	DHANYA D M		
9	B.E.-ECE	106	Project Work	EC6811	IV	GUNTURU RUPADEVI		
10	B.E.-ECE	106	Project Work	EC6811	IV	ARAVIND KUMAR B		
11	B.E.-ECE	106	Project Work	EC6811	IV	HARISH KUMAR K (02-08-1997)	VOICE CONTROLLED MOTOR VEHICLE	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/4.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/4.pdf</a>
12	B.E.-ECE	106	Project Work	EC6811	IV	KARTHIK M		
13	B.E.-ECE	106	Project Work	EC6811	IV	G NAGA KRISHNA SHASHANK	LABVIEW BASED INDUSTRY PROJECT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/5.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/5.pdf</a>
14	B.E.-ECE	106	Project Work	EC6811	IV	ARUNACHALAM M		
15	B.E.-ECE	106	Project Work	EC6811	IV	ELSIN R	DRONE FOR PRODUCT DELIVERY- DELICOPTER- USING LABVIEW	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/6.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/6.pdf</a>
16	B.E.-ECE	106	Project Work	EC6811	IV	JAYA KUMAR D		
17	B.E.-ECE	106	Project Work	EC6811	IV	D L KRISHNA SAI KANTHAN	OBSTACLE AVOIDANCE ROBOTIC CAR USING PITSCO TETRIS PRIME	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/7.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/7.pdf</a>
18	B.E.-ECE	106	Project Work	EC6811	IV	NELLORE JAGADEESH SIVAKUMAR		
19	B.E.-ECE	106	Project Work	EC6811	IV	GOKUL D		

20	B.E.-ECE	106	Project Work	EC6811	IV	BOLLINENI LAKSHMI YASWANTH	AUTOMATIC ALERT TOSAFETY OFFICERS	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/8.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/8.pdf</a>
21	B.E.-ECE	106	Project Work	EC6811	IV	DEEPAK K V		
22	B.E.-ECE	106	Project Work	EC6811	IV	BARATH D		
23	B.E.-ECE	106	Project Work	EC6811	IV	GANGINENI SURYA TEJA	EFFICIENT IOT VEHICLE EMISSION MONITORING SYSTEM	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/9.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/9.pdf</a>
24	B.E.-ECE	106	Project Work	EC6811	IV	GUGGILLA YUGANDHAR		
25	B.E.-ECE	106	Project Work	EC6811	IV	HEMANADHAN M J		
26	B.E.-ECE	106	Project Work	EC6811	IV	ADDANKI JAHNAVI	AUTOMATIC MEDICINE VENDING MACHINE	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/10.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/10.pdf</a>
27	B.E.-ECE	106	Project Work	EC6811	IV	ANMOL SACHIN P M		
28	B.E.-ECE	106	Project Work	EC6811	IV	BHAVANA M		
29	B.E.-ECE	106	Project Work	EC6811	IV	CHYDHANYAA TP	AUTOMATIC COMMODITY DISTRIBUTION SYSTEM USING LABVIEW	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/11.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/11.pdf</a>
30	B.E.-ECE	106	Project Work	EC6811	IV	HARINI SRI S		
31	B.E.-ECE	106	Project Work	EC6811	IV	HEMA PRIYA NANDHINEE S		
32	B.E.-ECE	106	Project Work	EC6811	IV	DEEPIKA D	DISEASE DIAGNOSIS USING ECG	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/12.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/12.pdf</a>
33	B.E.-ECE	106	Project Work	EC6811	IV	DHARSHANA V		
34	B.E.-ECE	106	Project Work	EC6811	IV	HARSHINI P		
35	B.E.-ECE	106	Project Work	EC6811	IV	JAYASHREE V	EMOTION DETECTION USING EEG	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/13.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/13.pdf</a>
36	B.E.-ECE	106	Project Work	EC6811	IV	KAVIYA S		
37	B.E.-ECE	106	Project Work	EC6811	IV	BHARKAVI V	SMART VACCUM CLEANER USING LABVIEW	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/14.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/14.pdf</a>
38	B.E.-ECE	106	Project Work	EC6811	IV	BHUVANESWARI S		
39	B.E.-ECE	106	Project Work	EC6811	IV	ANGEL T	6X6 ARRAY ANTENNA FOR HIGH GAIN SATELLITE	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/15.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/15.pdf</a>
40	B.E.-ECE	106	Project Work	EC6811	IV	GOMATHI E		
41	B.E.-ECE	106	Project Work	EC6811	IV	JUANA VINCI	LANDMINE DETECTION USING THERMAL IMAGE	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/16.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/16.pdf</a>
42	B.E.-ECE	106	Project Work	EC6811	IV	SANDHYA RANI		
43	B.E.-ECE	106	Project Work	EC6811	IV	HARISH	DESIGN OF RADIATION MODEL FOR THIRUVALLUR	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/17.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/17.pdf</a>
44	B.E.-ECE	106	Project Work	EC6811	IV	KRUTHIKA .K	SMART BODY POSTURE RECOGNITION AND GUIDING SYSTEM	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/18.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/18.pdf</a>
45	B.E.-ECE	106	Project Work	EC6811	IV	KUSHMITHA .P		
46	B.E.-ECE	106	Project Work	EC6811	IV	NITHYA .M		
47	B.E.-ECE	106	Project Work	EC6811	IV	MONIKA .J		
48	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .R [03.11.1997]	INFANT TRACKING SYSTEM	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/19.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/19.pdf</a>
49	B.E.-ECE	106	Project Work	EC6811	IV	MALATHY .R		
50	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .R [02.07.1998]		
51	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .S [04.06.1995]	SMART GOGGLES & WAIST BELT FOR VISUALLY IMPAIRED	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/20.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/20.pdf</a>
52	B.E.-ECE	106	Project Work	EC6811	IV	PREETHI .P		
53	B.E.-ECE	106	Project Work	EC6811	IV	KOUSALYA .M		
54	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .S [21.04.1997]	SMART MOBILE APP DURING PREGNANCY	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/21.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/21.pdf</a>
55	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA .C		
56	B.E.-ECE	106	Project Work	EC6811	IV	KONDRAJU LIKHITHA GAYATHRI		
57	B.E.-ECE	106	Project Work	EC6811	IV	MANDEM VENKATA SIVA VARSHITA	GPS AND GSM BASED MULTILEVEL SURVEILLANCE SYSTEM USING RASPBERRY PI	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/22.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/22.pdf</a>
58	B.E.-ECE	106	Project Work	EC6811	IV	MONICA .M		
59	B.E.-ECE	106	Project Work	EC6811	IV	LAKSHMI PRABHA .V		
60	B.E.-ECE	106	Project Work	EC6811	IV	POORNIMA .S [03.12.1997]	SMART MONITORING OF SOLDIER HEALTH AND THEIR LOCATION USING GPS	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/23.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/23.pdf</a>
61	B.E.-ECE	106	Project Work	EC6811	IV	NANDHINI .J		
62	B.E.-ECE	106	Project Work	EC6811	IV	MANIKANDAN .M	A COMPACT MICROSTRIP PATCH ANTENNA FOR IOT APPLICATIONS EVEN CLOSE	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/24.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/24.pdf</a>
63	B.E.-ECE	106	Project Work	EC6811	IV	MOHAN .V		
64	B.E.-ECE	106	Project Work	EC6811	IV	MOHAN KUMAR .R		
65	B.E.-ECE	106	Project Work	EC6811	IV	NANDHA KUMAR .K.V	24 GHz MICROSTRIP PATCH ANTENNA ARRAY FOR HUMAN HAND GESTURES	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/25.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/25.pdf</a>
66	B.E.-ECE	106	Project Work	EC6811	IV	PAZHANI .D		
67	B.E.-ECE	106	Project Work	EC6811	IV	PRAVEEN .B		
68	B.E.-ECE	106	Project Work	EC6811	IV	MAHESH .V	DRIVERLESS BASED VEHICLE IN OBSTACLE FREE ENVIRONMENT	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/26.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/26.pdf</a>
69	B.E.-ECE	106	Project Work	EC6811	IV	NIVESH .C		
70	B.E.-ECE	106	Project Work	EC6811	IV	PRASANTH .K		
71	B.E.-ECE	106	Project Work	EC6811	IV	PERUGU DEEKSHITH VENKATA SAI	LIVE VIDEO STREAMING WITH IMAGE PROCESSING USING OCTOCOPTER	<a href="https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/27.pdf">https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/ece/27.pdf</a>
72	B.E.-ECE	106	Project Work	EC6811	IV	POTLURU DEEKSHITH NAGELLA VENKATA NIKHIL KUMAR		
73	B.E.-ECE	106	Project Work	EC6811	IV			

74	B.E.-ECE	106	Project Work	EC6811	IV	PATTAN KHAJA SHAFFI UDDIN	SOLAR PANEL DRIVEN AUTOMATED WATER PUMP (NT PRESENTED)	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/28.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/28.pdf</a>
75	B.E.-ECE	106	Project Work	EC6811	IV	PEYYALA RAVI KUMAR		
76	B.E.-ECE	106	Project Work	EC6811	IV	BELAMKONDA VENKATA KALYAN		
77	B.E.-ECE	106	Project Work	EC6811	IV	D. POOJA SHREE	OBJECT DETECTION AND MONITORING USING UWB RADAR	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/29.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/29.pdf</a>
78	B.E.-ECE	106	Project Work	EC6811	IV	MENAKA .K		
79	B.E.-ECE	106	Project Work	EC6811	IV	MERLIN		
80	B.E.-ECE	106	Project Work	EC6811	IV	S. POORNIMA		
81	B.E.-ECE	106	Project Work	EC6811	IV	KOTAPATI SWATHI	SMART PRIVY	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/30.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/30.pdf</a>
82	B.E.-ECE	106	Project Work	EC6811	IV	KOTHURI VYSHNAVI		
83	B.E.-ECE	106	Project Work	EC6811	IV	KOPPARTHI SMRITHI	PREC PARKING	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/31.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/31.pdf</a>
84	B.E.-ECE	106	Project Work	EC6811	IV	PELLURU CHOLA DEVI		
85	B.E.-ECE	106	Project Work	EC6811	IV	MALARVIZHI .R		
86	B.E.-ECE	106	Project Work	EC6811	IV	MONISHA .A.V	WEARABLE MOBILE BASED EMOTIONAL RESPONSE FOR DRIVERS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/32.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/32.pdf</a>
87	B.E.-ECE	106	Project Work	EC6811	IV	NIVETHITHA .A		
88	B.E.-ECE	106	Project Work	EC6811	IV	PRIYADHARSHINI .R.L	ELECIRICITY GENERATION USING FOOTSTEPS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/33.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/33.pdf</a>
89	B.E.-ECE	106	Project Work	EC6811	IV	ASIFA		
90	B.E.-ECE	106	Project Work	EC6811	IV	VINODHINI		
91	B.E.-ECE	106	Project Work	EC6811	IV	RAMYA V	ENERGY BAND GAP BASED MICROSTRIP ANTENNA FOR	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/34.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/34.pdf</a>
92	B.E.-ECE	106	Project Work	EC6811	IV	THULASI DEVI		
93	B.E.-ECE	106	Project Work	EC6811	IV	THILLAINAYAKI	60 GHZ ARRAY ANTENNA FOR MM WAVE 5G WEARABLE APPLICATIONS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/35.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/35.pdf</a>
94	B.E.-ECE	106	Project Work	EC6811	IV	RAMYA A		
95	B.E.-ECE	106	Project Work	EC6811	IV	YUVASRI		
96	B.E.-ECE	106	Project Work	EC6811	IV	RAMYA V	SPEED CONTROL OF OTHER VEHICLES IN THE PRESENCE OF AMBULANCES AND	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/36.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/36.pdf</a>
97	B.E.-ECE	106	Project Work	EC6811	IV	TEJA SRINIVAS		
98	B.E.-ECE	106	Project Work	EC6811	IV	SASI KUMAR	IOT BASED HOME SECURITY SYSTEM USING RASPBERRY PI	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/37.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/37.pdf</a>
99	B.E.-ECE	106	Project Work	EC6811	IV	SHIVAKUMAR		
100	B.E.-ECE	106	Project Work	EC6811	IV	MAHFEEZ		
101	B.E.-ECE	106	Project Work	EC6811	IV	VIJAY	VEHICLE COMMUNICATION USING LIPI - ANTI NOISE POLLUTION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/38.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/38.pdf</a>
102	B.E.-ECE	106	Project Work	EC6811	IV	SURIYA		
103	B.E.-ECE	106	Project Work	EC6811	IV	HARSHAVARDHAN	AUTOMATIC SPEED CONTROL OF VEHICLES	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/39.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/39.pdf</a>
104	B.E.-ECE	106	Project Work	EC6811	IV	SAI KRISHNA		
105	B.E.-ECE	106	Project Work	EC6811	IV	SIVAKARTHIKEYAN		
106	B.E.-ECE	106	Project Work	EC6811	IV	ROBIN	REALTIME BARCODE RECOGNITION SYSTEM	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/40.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/40.pdf</a>
107	B.E.-ECE	106	Project Work	EC6811	IV	SURIYAKUMAR		
108	B.E.-ECE	106	Project Work	EC6811	IV	RUDHRA	SMART AGRICULTURE SYSTEM USING AEROPONICS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/41.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/41.pdf</a>
109	B.E.-ECE	106	Project Work	EC6811	IV	RUKMANI		
110	B.E.-ECE	106	Project Work	EC6811	IV	SRI LAKSHMI		
111	B.E.-ECE	106	Project Work	EC6811	IV	PAVITHRA	SMART DRIP IRRIGATION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/42.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/42.pdf</a>
112	B.E.-ECE	106	Project Work	EC6811	IV	SRAVANI		
113	B.E.-ECE	106	Project Work	EC6811	IV	SHIVANI	RF CONTROLLED SPY ROBO WITH NIGHT VISION CAMERA	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/43.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/43.pdf</a>
114	B.E.-ECE	106	Project Work	EC6811	IV	MISMA FREDIC .H		
115	B.E.-ECE	106	Project Work	EC6811	IV	REKHA		
116	B.E.-ECE	106	Project Work	EC6811	IV	SINDU PRIYA NR	A PROPOSED LONG DISTANCE WIFI COMMUNICATION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/44.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/44.pdf</a>
117	B.E.-ECE	106	Project Work	EC6811	IV	SARANYA		
118	B.E.-ECE	106	Project Work	EC6811	IV	VEDHAVALLI	DESIGN AND DEVELOPMENT OF 2 x 2 MICROSTRIP PATCH ANTENNA ARRAY IN SAR FOR	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/45.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/45.pdf</a>
119	B.E.-ECE	106	Project Work	EC6811	IV	SREE PREETHI		
120	B.E.-ECE	106	Project Work	EC6811	IV	RANJANI		
121	B.E.-ECE	106	Project Work	EC6811	IV	ROOPAVATHY	DRONE BASED MEDICAL FACILTITY	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/46.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project18-19/ece/46.pdf</a>
122	B.E.-ECE	106	Project Work	EC6811	IV	SANDHYA		
123	B.E.-ECE	106	Project Work	EC6811	IV	VIGNESH	CYBER THREAT INTRUSION DETECTION WITH HYPER PARAOPTIMIZATION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/1.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/1.pdf</a>
124	B.E.-ECE	106	Project Work	EC6811	IV	THULASI RAMAN		
125	B.E.-ECE	106	Project Work	EC6811	IV	SHENBAGARAJ		
126	B.E.-ECE	106	Project Work	EC6811	IV	AMARASAN S	SMART PILL VENDING SYSTEM FOR RURAL POPULATION WITH FAULT TOLERANCE	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/2.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/2.pdf</a>
1	B.E.-ECE	106	Project Work	EC6811	IV	BOOBALAN R		
2	B.E.-ECE	106	Project Work	EC6811	IV	DHANAJAYAN R	SMART STRETCHER	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/3.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/3.pdf</a>
3	B.E.-ECE	106	Project Work	EC6811	IV	GOWTHAMAN K		
4	B.E.-ECE	106	Project Work	EC6811	IV	AJITH KUMAR E		
5	B.E.-ECE	106	Project Work	EC6811	IV	BHARANIDHARAN T	Automatic Wiring pen	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf</a>
6	B.E.-ECE	106	Project Work	EC6811	IV	DINESH KUMAR R		
7	B.E.-ECE	106	Project Work	EC6811	IV	GOWTHAM KUMAR B	Automatic Wiring pen	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf</a>
8	B.E.-ECE	106	Project Work	EC6811	IV	ANUSHA M		
9	B.E.-ECE	106	Project Work	EC6811	IV	CHEBROLU JYOTSNA		
10	B.E.-ECE	106	Project Work	EC6811	IV	JAYALAKSHMI A	Automatic Wiring pen	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf</a>
11	B.E.-ECE	106	Project Work	EC6811	IV	JAYASHREE S		
12	B.E.-ECE	106	Project Work	EC6811	IV	BHUVANESHWARI M	Automatic Wiring pen	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/4.pdf</a>
13	B.E.-ECE	106	Project Work	EC6811	IV	KALLURU NANDINI REDDY		
14	B.E.-ECE	106	Project Work	EC6811	IV	MEGAVARSHINI P		
15	B.E.-ECE	106	Project Work	EC6811	IV			

16	B.E.-ECE	106	Project Work	EC6811	IV	Harini V	Socket Phone Transportation	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/5.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/5.pdf</a>
17	B.E.-ECE	106	Project Work	EC6811	IV	Haritha R		
18	B.E.-ECE	106	Project Work	EC6811	IV	Kavipriya V		
19	B.E.-ECE	106	Project Work	EC6811	IV	Monisha B		
20	B.E.-ECE	106	Project Work	EC6811	IV	Gunta Nirosha	DESIGN AND DEVELOPMENT OF PRINTED ANTENNA ARRAY FOR MONITORING	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/6.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/6.pdf</a>
21	B.E.-ECE	106	Project Work	EC6811	IV	Kattamuri Jyothirmai		
22	B.E.-ECE	106	Project Work	EC6811	IV	Nara Geetha Varshini		
23	B.E.-ECE	106	Project Work	EC6811	IV	Kanikireddy Venkata Pavankumar Reddy		
24	B.E.-ECE	106	Project Work	EC6811	IV	Kondeti Vinod Kumar	Security analysis of a distributed network system under EAVES dropping attacks using AI	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/7.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/7.pdf</a>
25	B.E.-ECE	106	Project Work	EC6811	IV	Gaggera Naveen		
26	B.E.-ECE	106	Project Work	EC6811	IV	Kanaparthi Vamsi		
27	B.E.-ECE	106	Project Work	EC6811	IV	Logesh J		
28	B.E.-ECE	106	Project Work	EC6811	IV	Kovi Hari Krishna	REAL TIME VEHICLE LICENSE PLATE RECOGNITION USING LABVIEW SIMULATION IN A DYNAMIC ENVIRONMENT	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/8.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/8.pdf</a>
29	B.E.-ECE	106	Project Work	EC6811	IV	Vemireddy Amarnadh		
30	B.E.-ECE	106	Project Work	EC6811	IV	Karimeti Prudhviraj		
31	B.E.-ECE	106	Project Work	EC6811	IV	Katragunta Venkata Sai Karthik		
32	B.E.-ECE	106	Project Work	EC6811	IV	Konda Venkata Sai Divakar Reddy	LOW POWER MAGNITUDE COMPARATOR USING GDI TECHNIQUE	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/9.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/9.pdf</a>
33	B.E.-ECE	106	Project Work	EC6811	IV	Kiruba Dhanashree D		
34	B.E.-ECE	106	Project Work	EC6811	IV	Lavanya R		
35	B.E.-ECE	106	Project Work	EC6811	IV	Lavanya U		
36	B.E.-ECE	106	Project Work	EC6811	IV	Durga M	MULTI-PURPOSE AGRICULTURAL FUTURE FARMING ROBOT	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/10.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/10.pdf</a>
37	B.E.-ECE	106	Project Work	EC6811	IV	Ankireddyalli Sravani		
38	B.E.-ECE	106	Project Work	EC6811	IV	Dama Lakshmi Sravya		
39	B.E.-ECE	106	Project Work	EC6811	IV	Madisetty Mounika		
40	B.E.-ECE	106	Project Work	EC6811	IV	Uppuleti Shalini	INTELLIGENT FOREST FIRE ARRESTER	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/11.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/11.pdf</a>
41	B.E.-ECE	106	Project Work	EC6811	IV	Ambavarapu Lokesh		
42	B.E.-ECE	106	Project Work	EC6811	IV	Badhepudi Malyadri		
43	B.E.-ECE	106	Project Work	EC6811	IV	Gujjala Sathish Kumar		
44	B.E.-ECE	106	Project Work	EC6811	IV	Mukkam Eswar Sai	IOT BASED SMART REFRIGERATOR	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/12.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/12.pdf</a>
45	B.E.-ECE	106	Project Work	EC6811	IV	A Sathish Kumar		
46	B.E.-ECE	106	Project Work	EC6811	IV	Basam Manishkumar		
47	B.E.-ECE	106	Project Work	EC6811	IV	Gowkanapalli Ganesh Reddy		
48	B.E.-ECE	106	Project Work	EC6811	IV	Mannuru Vinod Kumar	Labview GUI for home security and surveillance system	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/13.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/13.pdf</a>
49	B.E.-ECE	106	Project Work	EC6811	IV	Balu Anudeep		
50	B.E.-ECE	106	Project Work	EC6811	IV	Kalpam Sukumar		
51	B.E.-ECE	106	Project Work	EC6811	IV	Kesam Reddy Sai Kiran Kumar Reddy		
52	B.E.-ECE	106	Project Work	EC6811	IV	Madhavagiri Srinivasa Vishnu Teja	SENSORLESS AUTONOMOUS VEHICLE	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/14.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/14.pdf</a>
53	B.E.-ECE	106	Project Work	EC6811	IV	Kanaparthy Raghavendra Reddy		
54	B.E.-ECE	106	Project Work	EC6811	IV	Kota Manoj		
55	B.E.-ECE	106	Project Work	EC6811	IV	Orumpati Saikrishna		
56	B.E.-ECE	106	Project Work	EC6811	IV	Vallabaneni Nikesh	WAREHOUSE MANAGEMENT WITH INTRUSION DETECTION SYSTEM	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/15.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/15.pdf</a>
57	B.E.-ECE	106	Project Work	EC6811	IV	Virajitha P		
58	B.E.-ECE	106	Project Work	EC6811	IV	Madhan Kumar G		
59	B.E.-ECE	106	Project Work	EC6811	IV	Mohanbabu Vishnuteja		
60	B.E.-ECE	106	Project Work	EC6811	IV	Nagireddy Datta Harshih Reddy	FACIAL RECOGNITION USING SMART GLASS FOR BLIND PEOPLE	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/17.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/17.pdf</a>
61	B.E.-ECE	106	Project Work	EC6811	IV	Ramanathan M		
62	B.E.-ECE	106	Project Work	EC6811	IV	Sebuluan J		
63	B.E.-ECE	106	Project Work	EC6811	IV	Yeshwanth A V		
64	B.E.-ECE	106	Project Work	EC6811	IV	Thimmaraju Srilekha	EMOTION RECOGNITION USING ELECTROCARDIOGRAPHY SIGNALS	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/19.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/19.pdf</a>
65	B.E.-ECE	106	Project Work	EC6811	IV	Vandhana J		
66	B.E.-ECE	106	Project Work	EC6811	IV	Rohitha B		
67	B.E.-ECE	106	Project Work	EC6811	IV	M Kundhana		
68	B.E.-ECE	106	Project Work	EC6811	IV	Narayana Charishma	INTERACTIVE COMPUTER ANIMATED SYSTEM(SPIROGAME)	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/20.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/20.pdf</a>
69	B.E.-ECE	106	Project Work	EC6811	IV	Palapati Navya		
70	B.E.-ECE	106	Project Work	EC6811	IV	Manikandan D		
71	B.E.-ECE	106	Project Work	EC6811	IV	Nagaru Pillai K		
72	B.E.-ECE	106	Project Work	EC6811	IV	Sureshkumar P	MISCULAR DYASTROPY( BIO-BOT 1)	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/21.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/21.pdf</a>
73	B.E.-ECE	106	Project Work	EC6811	IV	Tamizh Selvan V		
74	B.E.-ECE	106	Project Work	EC6811	IV	Nivetha P		
75	B.E.-ECE	106	Project Work	EC6811	IV	Sai Lakshmi V		
76	B.E.-ECE	106	Project Work	EC6811	IV	Rekha R	ARITHMIA ANALYSIS USING LABVIEW	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/22.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/22.pdf</a>
77	B.E.-ECE	106	Project Work	EC6811	IV	Ulisi Likhitha		
78	B.E.-ECE	106	Project Work	EC6811	IV	Revathi A		
79	B.E.-ECE	106	Project Work	EC6811	IV	Sukanya K		
80	B.E.-ECE	106	Project Work	EC6811	IV	Susithra S	Deep IRIS palm print combined high end cryptography	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/23.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/23.pdf</a>
81	B.E.-ECE	106	Project Work	EC6811	IV	Vigneshwari M		
82	B.E.-ECE	106	Project Work	EC6811	IV	Madhumetha A		
83	B.E.-ECE	106	Project Work	EC6811	IV	Suruthy K		
84	B.E.-ECE	106	Project Work	EC6811	IV	Varsha Devi M	Design and implementation of an ultralow energy FFT ASIC for processing ECG in cardiac	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/24.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/24.pdf</a>

85	B.E.-ECE	106	Project Work	EC6811	IV	T Madhuri		
86	B.E.-ECE	106	Project Work	EC6811	IV	Vemulapalli Mounika Chowdary	GUI FOR BATTERY MONITORING SYSTEM USING LABVIEW	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/25.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/25.pdf</a>
87	B.E.-ECE	106	Project Work	EC6811	IV	Salagundla Jayanthi		
88	B.E.-ECE	106	Project Work	EC6811	IV	Marthu Indu Niharika		
89	B.E.-ECE	106	Project Work	EC6811	IV	Punugoti Munisaikumar	MICROSTRIP CIRCULAR PATCH ANTENNA FOR SKIN CANCER DETECTION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/26.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/26.pdf</a>
90	B.E.-ECE	106	Project Work	EC6811	IV	Ranjith Kumar R		
91	B.E.-ECE	106	Project Work	EC6811	IV	Shaik Suhail	AUTOMATIC DETECTION OF OPTIC DISC USING FUNDUS IMAGE	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/27.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/27.pdf</a>
92	B.E.-ECE	106	Project Work	EC6811	IV	Naidu Bhavvasri		
93	B.E.-ECE	106	Project Work	EC6811	IV	Fhany Sharon P		
94	B.E.-ECE	106	Project Work	EC6811	IV	Nandhini K	AUGMENTED REALITY WALK THROUGH TECHNOLOGY	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/28.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/28.pdf</a>
95	B.E.-ECE	106	Project Work	EC6811	IV	Shakhale Preetham		
96	B.E.-ECE	106	Project Work	EC6811	IV	Thangisetty Tirumala Naidu	DESIGN AND ANALYSIS OF MIMO ANTENNA FOR MEDICAL APPLICATION	<a href="https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/29.pdf">https://prathyusha.edu.in/naac/criteria/1.3/project19-20/ece/29.pdf</a>
97	B.E.-ECE	106	Project Work	EC6811	IV	Vignesh E		
98	B.E.-ECE	106	Project Work	EC6811	IV	Bellamkonda Vinodh		
99	B.E.-ECE	106	Project Work	EC6811	IV	Tharun T M		
100	B.E.-ECE	106	Project Work	EC6811	IV	Yekambram Sridhar		