



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UCG-AUTONOMOUS)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
Recognised Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
World Bank Funded Institute, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST
Department of Electronics & Communication Engineering



S.No	Roll No	Name of the Candidate	Project Title	Code
1	17691A0416	BALAKRISHNA PRASAD. M	Smart Health Monitoring System of Patient using IoT	001-ECE (04)-2017-2021
2	17691A0423	BHAVYARAJ. N		
3	17691A0457	HEMANTH KUMAR. K		
4	17691A0460	DEVI KRISHNA SREE. N J	Automated Fish Feeding system using raspberry pi	002-ECE (04)-2017-2021
5	17691A0433	DURGA DHARANI. A		
6	17691A0440	GNANESHWAR REDDY. C		
7	17691A0444	HANUMANTH REDDY. V	Design For Virtually Impaired To Work At Industry Using RFID Technology	003-ECE (04)-2017-2021
8	18695A0403	DEVARAJULA LAKSHMI PRIYA		
9	17691A0407	AKRAM KHAN. P		
10	17691A0413	ANUVARDHAN REDDY. R	Wireless Accident Detection System	004-ECE (04)-2017-2021
11	17691A0414	BABJAN. S		
12	17691A0436	GAYASHRI. P		
13	17691A0439	GIRISH. N	PLANT irrigation system using IOT	005-ECE (04)-2017-2021
14	17691A0441	GOWTHAM. P		
15	17691A0443	GUNASEKHAR REDDY. C		
16	17691A0445	HAREESH. E		
17	18695A0405	KAJSTURI. K (SecF)		
18	17699A0485	SAMRIN TAJ. V		

19	18690A0421	AMBIKA. J(SecF)		
20	17699A0461	NAGA SAI DEEPTHI. D(SecF)		
21	17691A0458	HEMANTH NAIK. B		
22	18695A0410	REDDY ASIF. K	IOT based web controlled home automation using Raspberry pi	006-ECE (04)-2017-2021
23	18695A0411	SREEVANI. N		
24	17691A04E2	PRAVALLIKA. B(SecC)		
25	17691A0415	BALAJI. K		
26	17691A0418	BALARAJ KAUSHALYA	Smart street Lightening, Temperature, Pollution monitoring system using IoT	007-ECE (04)-2017-2021
27	17691A0421	BHAVITHA. B		
28	17691A0438	GAYATHRI. T		
29	17691A0411	ANIRUD. P		
30	17691A0430	DEEPA. G	Voice operated robot using Raspberry pi	008-ECE (04)-2017-2021
31	17691A0446	HARI CHANDANA. D		
32	17691A0465	JAYASREE. A(SecB)		
33	17691A0427	BASHA. S. C	The Solar Car Using Raspberry pi with automated breaking system	009-ECE (04)-2017-2021
34	17691A0428	DAFIK. G		
35	17691A0431	DEVENDRA. G		
36	17691A0434	DURGA PRASAD. M		
37	17691A0442	GOWTHAMI. S	Investigation of swipt NOMA	010-ECE (04)-2017-2021
38	17691A0455	HEMA LATHA. M		
39	18695A0406	KIRANMAI. G		
40	17691A0453	HARSHITHA YADAV. P		
41	17691A0492	MAHITHA REDDY. B(SecB)	Precision Gided agricultural spraying robot	011-ECE (04)-2017-2021
42	17699A0473	REDDY SAHITHI. S(SecF)		
43	17691A04C0	NIHARIKA. R(SecB)		
44	17691A0422	BHAVITHA. BISALAMANEPALLE	health monitoring and ventilator system using IoT	012-ECE (04)-2017-2021
45	17691A0429	DEEKSHITHA. M		
46	17691A0448	HARISH BABU. B		
47	17691A0459	INDU. G. C		
48	17691A0408	ALTHAF. R		013-ECE (04)-2017-2021

49	17691A0410	ANIL KUMAR, G			
50	17691A0450	HARSHA SAI RAGHAV. C	On Underwater Object Detection using Hybrid K-tree Algorithm		
51	17691A0454	HARSHITHA. S			
52	16691A0419	BHARGAV. B	Study and design of navigation system for visually impaired people using raspberry pi		
53	18695A0402	BHARGAVI. G			
54	18695A0401	AYESHA N.			014-ECE (04)-2017-2021
55	18695A0407	LIKITHA. B			
56	17691A0412	ANISHA. S	Raspberry Pi based smart home security system		
57	17691A0426	CHANDRA SHEKAR. N			
58	17691A0406	AALIYA SAMREEN. S	An efficient irrigation system using sensor and interface		
59	18695A0409	NARENDRA KUMAR. D			015-ECE (04)-2017-2021
60	17691A0419	BHANU TEJA. D	Security system based on facial recognition		
61	17691A0424	CHAITANYA KUMAR. U			
62	17691A0425	CHAITANYA. G	Voice Control IOT Home Automation Using Google Assistance and Raspberrypi		
63	17691A0435	GANESH. B			018-ECE (04)-2017-2021
64	17699A0463	NAVEEN KUMAR. S [Sec. F]	Smart Glasses for blind using raspberry pi		
65	18695A0412	THEJESWARA. K			017-ECE (04)-2017-2021
66	17691A0467	JEEVANA TEJASWINI. M	Monitoring and controlling the entry of people in restricted areas using face recognition		
67	17691A04A5	MOUNIKA. POTHAPOLA			
68	17691A04B1	NAGA SOWMYA. G			
69	17691A04B4	NANDINI. B			
70	17691A0482	LIKHITHA. P			
71	17691A0491	MAHESHWARI. B			
72	17691A0493	MANI KUMAR. B			
73	17691A04B8	NAVEEN KUMAR. P			
74	17691A0472	KAVYA. S			
75	17691A0473	KEERTHI PRIYA. P			
76	17691A0474	KIRAN KUMAR. D			
77	17691A04M3	VENKATA SAI MEGHANA. R			
78	17691A0495	MANOJ KUMAR. M			

79	17691A0496	MANOJKUMAR. P			
80	17691A04A3	MOHAN. A	Face detection and recognition for Blind Person		
81	17691A04A0	MOHAMMED ABID. S			
82	17691A0466	JAYASREE. D	Crowd Count Estimation using Open Computer Vision and Raspberry Pi		
83	17691A04A4	MOUNIKA. P			
84	17691A04A8	NAGA DIVYA. A			022-ECE (04)-2017-2021
85	17691A04B9	NEEHARIKA. S			
86	17691A0468	JITHIN SAI. M	Fire Detection And Prevention system		
87	17691A0481	LAYA MEGHANA. K			023-ECE (04)-2017-2021
88	17691A0498	MISBA KOUSAR. S	IoT based Smart Doorbell Using Raspberry pi		
89	18695A0414	YASASWINI. K			024-ECE (04)-2017-2021
90	18695A0417	SUSHMA. N	IOT based Street Light Control System with Traffic Monitoring		
91	18695A0419	HARI KRISHNA. R			
92	17691A0484	MADHAV REDDY. B			025-ECE (04)-2017-2021
93	17691A0479	LAKSHMI PRASAD. S	Driver State Analysis Using AI to Avoid Accidents using Raspberry pi		
94	17691A04B7	NAVEEN KUMAR. A			
95	17691A04B3	NAGENDRA. K			
96	17691A04B5	RAM KUMAR. D.N			026-ECE (04)-2017-2021
97	17691A04B6	NARESH. K	(Re-admn..) on 04.12.2020 HEMADRI. P		
98	14691A0463				
99	18695A0408	MAHESWARA REDDY. M	Designing of broadband network using Aramis software		
100	17691A0462	JANARDHAN. U			027-ECE (04)-2017-2021
101	17691A0464	JAYAN PRAKASH. K R	Performance analysis of optical fibre communication		
102	17691A0470	KABEER BABA. M			
103	17699A04A3	SURESH. U			028-ECE (04)-2017-2021
104	17691A0471	KALYAN KUMAR. C. M	Web Development technologies		
105	18690A0410	RAJA REDDY. G(Sec E)			
106	17691A0476	KISHORE REDDY. N		029-ECE (04)-2017-2021	

107	17691A0486	MADHUSUDHAN. M	Automatic licence plate recognition using deep learning technique	030-ECE (04)-2017-2021
108	17691A0494	MANIKANTESWARA REDDY. S	Obstacle avoidance robot	031-ECE (04)-2017-2021
109	17691A04A1	MOHAN KRISHNA. T	Telecommunication and Optical fibre	032-ECE (04)-2017-2021
110	18695A0415	YASIN BASHA. S		
111	18695A0416	RUDRA AVATHARA RAJU. G		
112	18695A0418	JASWANTH REDDY. N	Optical fibre and Telecommunication	033-ECE (04)-2017-2021
113	18695A0413	VAMSI KRISHNA. T		
114	18695A0421	SREEKANTH. E		
115	18695A0422	BALAJI NAIK. B		
116	17691A04L9	VEDAVYAS. T (Sec D)	Training and placement assistance	034-ECE (04)-2017-2021
117	18695A0423	SREEKANTH. K		
118	18695A0436	KAMBAGIRI SWAMY. K(Sec C)	Data Science in power BI	035-ECE (04)-2017-2021
119	18690A0415	VENKATESWAR REDDY. V (Sec F)		
120	17691A04A2	MOHAN VAMSI	Parkinson's disease detection using Machine learning/python	036-ECE (04)-2017-2021
121	18695A0424	ANNAMAIH. D		
122	17691A0463	JAVEED BASHA. S		
123	17691A0478	IZAZ AHMED. N	Artificial intelligence on embedded device	037-ECE (04)-2017-2021
124	17691A04A7	MUBARAK SHAIK		
125	17691A0497	MASTHAN SHAREEF. S	Lung cancer detection using ML	038-ECE (04)-2017-2021
126	17691A04B0	NAGA SIVA SAI RAVIKANTH. D		
127	18695A0420	PRAVEEN KUMAR REDDY. E		
128	17691A0477	KOUSALYA. P. M	Finger Print Based biometric attendance system	039-ECE (04)-2017-2021
129	17691A0475	KISHORE KUMAR REDDY. P		
130	17691A0490	MAHESH. V	Finger Print Based EVM	040-ECE (04)-2017-2021
131	17691A04C6	PAVAN KUMAR REDDY. G		
132	17691A04D9	PRATHAP. P		
133	17691A04E6	RADHA RANI. S		
134	17691A04E8	RAMYA. S		

135	17691A04F1	REHAREDDY. C		
136	17691A04G5	SAI PRANAVI. P		
137	17691A04C4	NITISH KUMAR. R		
138	17691A04C5	PALLAVI. P	IOT BASED RAILWAY TRACK FAULT DETECTION BY USING RASPBERRY PI	041-ECE (04)-2017-2021
139	17691A04F7	RUSHYENDRAREDDY. B		
140	17691A04H6	SHAHISTHA. K		
141	17691A04F0	RAVI TEJA. G	Detection of brain tumor using machine learning	042-ECE (04)-2017-2021
142	17691A04G6	SAI RAHUL. N		
143	17691A04H1	SAMEERA DATTA. M		
144	17691A04H7	SHALINI S		
145	17691A04D0	PAVANI LAKSHMI DAS. S		
146	17691A04D2	PAVITHRA. B	Performance enhancement in cell free massive MIMO system	043-ECE (04)-2017-2021
147	17691A04G0	SAI KEERTHI. P		
148	17691A04G4	SAI MANASWI. K		
149	17691A04C2	NIKHIL KUMAR. P		
150	17691A04C9	PAVAN KUMAR REDDY. Y	Parking slot Indicator by using NODEMCU	044-ECE (04)-2017-2021
151	17691A04F2	REVANTH. M		
152	17691A04F9	SAI INDRESH. P		
153	17691A04C1	NIKHIL KUMAR REDDY. G		
154	17691A04F3	ROHINI DEVI. Y	WIRELESS HEALTH MONITORING SYSTEM	045-ECE (04)-2017-2021
155	17691A04F4	ROOPA. K		
156	17691A04G1	SAI KUMAR RAJU. S		
157	17691A04D8	PRASANTH. B		
158	17691A04E0	PRATHIBHA. B	Reversible data hiding in encrypted images by reversible image transformation	046-ECE (04)-2017-2021
159	17691A04E1	PRATHYUSHA. C		
160	17691A04E9	RAVI SANKAR. P		
161	17691A04F6	PRADEEP RUPA		
162	17691A04G3	SAI MAHENDRA. C		
163	17691A04G9	SAITEJU. U	Air Pollution Monitoring System	047-ECE (04)-2017-2021
164	17691A04H3	SARAN KUMAR REDDY. K		

165	17691A04D1	PAVANI. G	Cooperative spectrum sensing in cognitive radio networks	048-ECE (04)-2017-2021
166	17691A04D5	POOJITHA. B		
167	17691A04E3	PREETHI. T		
168	17691A04J8	SUNANDA. K	Real Time Face Mask Detection	049-ECE (04)-2017-2021
169	17691A04C3	NIKHIL. A		
170	17691A04D3	PAWAN NARASIMHA. M	Image Restoration and Recognition	050-ECE (04)-2017-2021
171	17691A04H0	SAIDHARANEEDHAR. P		
172	17691A04H5	SASIKANTH REDDY. M		
173	18695A0428	KISHORE KUMAR. G		
174	18695A0435	LOKESH. J		
175	17691A04H4	SASIKALA. K	Credit card fraud detection system	051-ECE (04)-2017-2021
176	17691A04I0	SILPA. Y		
177	17691A0449	HARITHA. M		
178	17691A0403	ANUSHA. D	HEALTH MONITORING MANAGEMENT OF COVID PATIENT USING IOT	052-ECE (04)-2017-2021
179	17691A04G7	SAI TEJA. M		
180	17691A04D7	PRANAYDEEP. S		
181	18695A0427	SUDARSHAN. G		
182	18695A0430	GANESH. C		
183	18695A0431	ARUN TEJA. P	WEB CONTROLLED CAR	054-ECE (04)-2017-2021
184	17691A04H8	SHASHANK BABU. D		
185	17691A04H9	SHYAM SUNDAR. S		
186	17691A04J0	SREENATHREDDY. C	IoT Based Ultrasonic RADAR system using Raspberry pi	055-ECE (04)-2017-2021
187	17691A04K6	TEJESWAR REDDY. P		
188	17691A04A6	MOUNIKA. T(SecB)		
189	17691A0483	MADEEHA JEELANI. S(SecB)		
190	17691A04K4	TANVEER MEHTAB. S		
191	17691A04K8	THABREZ ZAMA. N S	Fully automated attendance machine using raspberry pi	056-ECE (04)-2017-2021
192	17691A04L3	TWINKLE. H		
193	17691A04L5	VAIBHAVYA SINDHU. S	Surveillance Camera using raspberry pi	057-ECE (04)-2017-2021
194	17691A04I3	SONY. B		

195	17691A0418	SREE SAHITHI. J		
196	17691A04K1	SWATHI. C		
197	16691A04M1	RUKESH NAIK. K		
198	17691A04M4	VENKATA SAI. K		
199	17691A04N1	VIJAYA KRISHNA REDDY. P	Human Activity recognition by using machine learning	0058-ECE (04)-2017-2021
200	18695A0442	PRAKASH BABU. B		
201	17691A04N4	VINEETH. T		
202	17691A04I5	SRAVANI LAKSHMI. M	Performance analysis of Cognitive User under various traffic parameters distribution in Cognitive Radio Network	059-ECE (04)-2017-2021
203	17691A04K3	SWETHA. P		
204	17691A04K9	THAHIRA. P		
205	17691A04I6	SRAVANI. K		
206	17691A04J5	SRUTHI. D	Voice Control IOT Home Automation Using Google Assistance and Raspberrypi	060-ECE (04)-2017-2021
207	17691A04K2	SWATHI. J		
208	17691A04L8	VASAVI. B		
209	17691A04L1	THULASI RAM. J		
210	17691A04M6	VENKATAHARIKEERTHANA. P	Design and Implementation of sensor based human detection using raspberry Pi and machine language	061-ECE (04)-2017-2021
211	17691A04M7	VENKATESH. H		
212	17691A04N9	YOGESWAR NAIK. R		
213	17691A04O0	YUVA PRASAD. N		
214	17699A04A5	SUSMITHA. E(Secf)	IoT Based Turbidity Monitoring and Identifying Bio Degradable Water Filters	062-ECE (04)-2017-2021
215	17691A0432	DIVYA. G(Seca)		
216	17691A0456	HEMA MALINI. C(Seca)		
217	17691A04I7	SRAVANI. M		
218	17691A04K0	SUSHMITHA. M	Studies on image stitching using SIFT and RANSAC	063-ECE (04)-2017-2021
219	17691A04L0	THEJA. A		
220	17691A04B2	NAGARAJU. T		
221	17691A04I2	SOMA SEKHAR. T		
222	18695A0438	REDDY PRASAD. S	IoT Based WSN for air pollution monitoring system	064-ECE (04)-2017-2021
223	18695A0443	FAYAZ. K		
224	18695A0444	JEEVAN KUMAR. P		

225	17691A04K5	TARUN SAI. B		
226	18695A0447	VIJAY KANTH. G		
227	16691A04J6	M.HARSHAVARDHAN	Ambient intelligence home automation using raspberry pi	065-ECE (04)-2017-2021
228	17691A04J1	SREENIVASA RAO. K		
229	17691A04J4	SRINIVASULLU. N V		
230	17691A04L4	UDAY KUMAR. N	Robot Controlling with voice	066-ECE (04)-2017-2021
231	17691A04N6	VISWANATH. G		
232	17691A04N7	WESLEY JAWAHAR. S D		
233	17691A04J3	SRINIVAS. D		
234	17691A04I9	SREEKANTH. P		
235	17691A04J2	SRI CHANDANA. K. N	Smart Parking Using IoT	067-ECE (04)-2017-2021
236	17691A04H2	SANDEEP KUMAR. G(SecC)		
237	17691A04N5	VISHNU VARDHAN. C	A deep learning based multi class covid 19 classification diagnostic frame work with chest x-ray images	068-ECE (04)-2017-2021
238	17691A04K7	TEJVINAY. M		
239	17691A04N0	VENUGOPAL. K	Light Flow Robot Car with raspberry pi	069-ECE (04)-2017-2021
240	17691A04M5	N V SHANMUKA		
241	17699A0479	SAI CHARAN REDDY. B(Sec F)	ACT FIBER Connection	070-ECE (04)-2017-2021
242	17699A0434	HEMALATHA. P		
243	17699A0436	HIMA VIGNESH. M	An Investigation of cooperative non orthogonal multiple access WCS over time varying fading channel conditions	071-ECE (04)-2017-2021
244	17699A0455	MANISHA. D		
245	17699A0457	MEGHANA. V		
246	17699A0444	KAVYA. S		
247	17699A0448	KIRAN. B		
248	17699A0459	MONISHA. S	IoT Based Smart Plant Monitoring System	072-ECE (04)-2017-2021
249	18690A0407	NAVEEN K. REDDY. V.		
250	17699A0403	ANAND CHANDRAKANTH. K		
251	17699A0427	GURU PRASAD. T	Vehicle theft detection and engine locking system	073-ECE (04)-2017-2021
252	17699A0431	HARSHAVARDHAN. N		

253	17699A0446	KIRAN KUMAR RAJU. K		
254	17699A0416	DIVYA SREE. J		
255	17699A0418	ESWARAIAH. N	Drink and drive deduction with vehicle gnton lock sng raspberry p	074-ECE (04)-2017-2021
256	17699A0420	GAYATHRI. S		
257	17699A0449	KISHORE KUMAR REDDY. P		
258	17699A0419	GANESH. V		
259	17699A0429	HARIKA. Y	Application of deep learning to Nero mage technique	075-ECE (04)-2017-2021
260	17699A0430	HARITHA. C		
261	18690A0402	BHARGAVI. BANGARU		
262	17699A0402	ALI NAWAZ. S		
263	17699A0405	ARBAZ. K	Touchless typing using real time head movement and eye blink detection	076-ECE (04)-2017-2021
264	17699A0421	GNANA SRINIDHI. S		
265	17699A0456	AFFAN. S K M		
266	17699A0412	CHANDRAKANTH. K		
267	17699A0441	JOSHNA. D	ML Based Surveillance system for detection of bike riders without helmet and triple riders	077-ECE (04)-2017-2021
268	17699A0442	JYOTHSNA. K		
269	17699A0445	KAVYASREE. P		
270	17699A0407	BALAJI. R		
271	17699A0411	BHUMIKA. D	Driver drowsiness detection and alert system	078-ECE (04)-2017-2021
272	17699A0413	CHANDRA MOULI. K		
273	17699A0447	KIRAN KUMAR REDDY. M		
274	17699A0406	ASMA KHANAM. G		
275	17699A0408	BHANU PRIYA. A	Face recognition door lock system sng raspberry pi	079-ECE (04)-2017-2021
276	17699A0425	GOWTHAMI. N		
277	17699A0433	HEMALATHA. M		
278	17699A0409	BHARGAVI. K		
279	17699A0428	HARIKA. K	Smart irrigation and intrusion detection system on IoT	080-ECE (04)-2017-2021
280	18690A0404	KISHORE REDDY. G		
281	18690A0408	NITESH KUMAR REDDY. CHITYALA		

282	17699A0437	JAGADEESH. K		
283	17699A0451	KULAVARDHAN CHOWDARY. G	Environmental data Monitoring System	081-ECE (04)-2017-2021
284	17699A0453	MADHURI. V		
285	17699A0454	MANEESHA. M		
286	17699A0424	GOWRI PREETHI. K		
287	17699A0432	HARSHINI. S	To Identify and Examine the Suspects of Covid-19 Patients by IoT. Sensor Devices: Real-time Surveillance System	082-ECE (04)-2017-2021
288	17699A0435	HEMALATHA. V		
289	17699A0439	JAYA PRAKASH. K		
290	17699A0401	AKHIL. C		
291	17699A0410	BHASKAR. G		
292	18690A0403	GANESH.MODIAM	A study of Child Safty Monitoring System based on IoT	083-ECE (04)-2017-2021
293	18690A0412	SREEKANTH NAIK. BUKKE		
294	17699A0415	DEERAJ. K		
295	17699A0426	GREESHMA. N	Fire Detection and Prevention System	084-ECE (04)-2017-2021
296	17699A0438	JASWITHA. N		
297	17699A0443	KARTHIKEYA. S		
298	17699A0404	ARAVIND KUMAR. J	Smart street light and sound pollution monitoring system using IOT	085-ECE (04)-2017-2021
299	17699A0458	MONISH REDDY. C		
300	17699A04A9	THANUJA. C		
301	17699A04B2	VENKATA SHASI KUMAR. T	Detection And Tracking Of Covid 19 Contagion Using IoT- Edge Technologies	086-ECE (04)-2017-2021
302	17699A04B8	VISHNU VARDHAN REDDY. L		
303	18690A0424	VARUN KUMAR REDDY. N		
304	17699A0478	SAI CHANDU. M		
305	17699A0482	SAI SANKAR. A	Voice controlled home automation using raspberry pi	087-ECE (04)-2017-2021
306	17699A0483	SAI SRUTHI. S		
307	17699A0484	SAMEER BASHA. V		
308	17699A0494	SRAVANI. P V	Raspberr Pi Android based comatose Patient Monitoring system webserver	088-ECE (04)-2017-2021
309	17699A0496	SRAVANI. RAMINEMI		
310	17699A04A0	SUNILKUMARREDDY. V		

311	17699A04A7	TEJA BHARGAVA REDDY, M		
312	17699A0476	SAHISHNA SUDHA. D		
313	17699A0489	SINDHU. Y	Smart electronic voting machine using raspberry p	089-ECE (04)-2017-2021
314	17699A04A2	SURESH REDDY. Y		
315	17699A04B0	VEERA SEKHAR REDDY. S		
316	17699A0486	SASANK. P		
317	17699A04B3	VENKATA SURYA KIRAN NAIDU. V	Design of 2X2 Micro strip Patch Array Antenna for 5G C- Band Access Point Application	090-ECE (04)-2017-2021
318	17699A04B9	VISHNU. B		
319	17699A0468	PAVANI. D		
320	17699A0490	SINDHUJA REDDY. P		
321	17699A0491	SIREESHA. M	Smart irrigation by using raspberry pi	091-ECE (04)-2017-2021
322	17699A0497	SREEKALA. D		
323	17699A0472	RAVITEJA. R		
324	17699A0481	SAI SANDHYA. N		
325	17699A04B6	VINEETH. P	Advance traffic control and violation system with Web server	092-ECE (04)-2017-2021
326	17699A04B7	VINOD KUMAR RAJU. K		
327	17699A04A1	SUNIL REDDY. B		
328	17699A04B5	VENU GOPAL REDDY. P		
329	17699A0462	NAGESWAR REDDY. N	Navigation System For People With Visual Disabilities With Raspberry Pi	093-ECE (04)-2017-2021
330	17699A0440	JAYAVARDHAN KUMAR ACHARI. V		
331	17699A0495	SRAVANI. R		
332	17699A04A8	TEJASWANI. C	Smart CCTV Based Security System using Raspberry Pi	094-ECE (04)-2017-2021
333	18690A0423	ABHINAY. M		
334	17699A0414	DEEPA. A(Sece)		
335	17699A0464	NAVYA. M.G		
336	17699A0474	ROHINI. B		
337	17699A0493	SOWMYA. G	IOT based Traffic Light Control for Ambulance	095-ECE (04)-2017-2021
338	17699A04B4	VENKATA VAMSI KRISHNA YADAV. C		

339	17699A0469	PAVITHRA. T		
340	17691A0437	GAYATHRI. K(Seca)	IoT based Automated Sericulture System using Blynk	096-ECE (04)-2017-2021
341	17691A0404	ARAVIND. S(Seca)		
342	17691A0447	HARINATH. V(Seca)		
343	16699A0406	AJITH KUMAR M	ACT FIBER Connection	097-ECE (04)-2017-2021
344	18690A0416	MOUNIKA. V		
345	18690A0422	VASANTH KUMAR. P	Heart stroke prediction using various ML algorithms	098-ECE (04)-2017-2021
346	18690A0425	SHAIK MOHAMMAD SHAKEER SHARIEF		
347	18690A0414	JAGADANANDA REDDY. Y.V		
348	17699A0465	NIZAMUDDIN. M	Cyber Security tools and application	099-ECE (04)-2017-2021
349	17699A0450	KRISHNA BHARATH. K		
350	17699A0467	PAVAN VIKAS. K		
351	17699A0470	RAJU NAIK. B	ACT Fiber-NET & Design and fault analysis in Communication cable	100-ECE (04)-2017-2021
352	17699A0475	ROOPENDRA KUMAR. A		
353	18690A0420	VJAY SAI. N	Enhanced Skin Condition Prediction Using Machine Learning	101-ECE (04)-2017-2021
354	17691A0414	SRAVAN KUMAR. S		
355	17691A04J6	SUBRAMANYAM. K		
356	17699A0477	SAHITHI REDDY. C	ACT fibre connection	103-ECE (04)-2017-2021
357	18690A0418	PATAN SHAHUL KHAN		
358	18690A0413	SRAVANI. A		
359	17699A0488	SHARAN KUMAR REDDY. M	Conference Room Booking System	104-ECE (04)-2017-2021
360	17699A0498	SREEVANI. K		
361	17691A0469	JYOTHSNA. C	Optical fibre net splicing and fiber optic connections	105-ECE (04)-2017-2021
362	17699A04A6	TASMIYA SAMREEN. S		
363	17699A0466	OMPRAKASH. N		
364	17691A0401	AFREED. S	Security Web gateway	108-ECE (04)-2017-2021
365	17691A0405	ASHOK NAIK. P		

366	17691A0409	ANANTHA. G	Automatic spam HAM message classifier	109-ECE (04)-2017-2021
367	17691A04M9	VENU MADHAV. K	Farm Shield: Protect the farm land from wild animals	110-ECE (04)-2017-2021
368	17691A0420	BHARGAV. B		
369	17691A0451	HARSHAVARDHAN. P	BMS for a battery using IOT device	111-ECE (04)-2017-2021
370	17691A0452	HARSHAVARDHAN. U	Configuring the Network devices	112-ECE (04)-2017-2021
371	18695A0404	HEMA SUNDAR. V.D		
372	17691A0461	JAGADEESH. S	Candidate Performance Analysis and Recommendation Tool & Data Visualisation Power BI	113-ECE (04)-2017-2021
373	17691A04C7	PAVAN KUMAR REDDY. J	Automatic licence plate recognition using deep learning technique	114-ECE (04)-2017-2021
374	17691A04F8	SAI HARISH. K		
375	17691A04G2	SAI KUMAR. N		
376	17691A04C8	PAVAN KUMAR REDDY. U	Automatic licence plate recognition using deep learning technique	115-ECE (04)-2017-2021
377	17691A04E4	PREM SAGAR. C		
378	18695A0440	VINOD KUMAR REDDY. M	Study on OSP design for internet over optical fiber by Congruex	116-ECE (04)-2017-2021
379	17699A0417	DIVYA. M		
380	17699A04A4	SUSHMA REDDY. M		
381	17691A04F5	ROOPAKALA. K		
382	18695A0433	SUVARNA TEJA. M	Splicing Techniques Fiber Optics	117-ECE (04)-2017-2021
383	18695A0426	RAJESH KUMAR. J		
384	18695A0432	HARESH. A		
385	18695A0434	HARI PRASAD. G		
386	17691A04D4	PIYUSH DATTA. T		
387	17691A04M2	VENKATA RAKESH. J	Comparative Analysis of Breast Cancer Detection using Machine Learning in R	118-ECE (04)-2017-2021
388	17699A0452	LIKHITHA ROYAL. V		
389	18690A0401	ASHOK KUMAR REDDY. A	Studies on use interface development of kshatryas pL	119-ECE (04)-2017-2021
390	18690A0405	MANI NAICK. B		
391	18690A0411	SAYED SHARUKH		
			Fiber Optics	120-ECE (04)-2017-2021

392	18690A0406	NAVEEN. C		
393	17691A04M8	VENKATESWARLU REDDY. O		
394	17691A04J9	P.SURENDRA	Data analytics with Tableau	121-ECE (04)-2017-2021
395	17691A04I1	SIVATEJA. D		
396	18695A0441	NARENDRA. S		
397	18695A0439	HARISH. V	Automatic Vacant parking places management system using ML methods	122-ECE (04)-2017-2021
398	18695A0437	NAGAMALLESWARA REDDY. P		
399	18695A0429	SAI BHAGAVAN. P		
400	17691A04N8	YASHWANTH. D	Performance analysis of Pool based spectrum handoff in Cognitive Radio Network	123-ECE (04)-2017-2021
401	17691A04M1	VENKATANAVEENKUMAR. P		
402	17691A04J7	SUHEAB KHAN. T	HECTOR	124-ECE (04)-2017-2021
403	17691A04L6	VANDANA REDDY. N		
404	17691A04N3	VINEESHA. G	A PREDICTION Approach for stock market volatility based on Time series data	125-ECE (04)-2017-2021
405	17691A0480	LAKSHMI PRASANNA. S(Sec B)		
406	17699A0499	SUCHARITHA. V M (Sec F)	HRM Environmental response team using ML	126-ECE (04)-2017-2021
407	17691A04L7	VARA PRASAD. S	Single page OTT Application	127-ECE (04)-2017-2021
408	17691A04M0	VEERAKARTHIK. P	B2B Retail market web page and restaurant page	128-ECE (04)-2017-2021
409	17691A04N2	G. VINAY		
410	18695A0425	YASWANTH. K	People counter	129-ECE (04)-2017-2021

Department Library In-Charge

(Signature)

HOD
(Signature)
 Head of the Department
 Electronics & Communication Engineering
 Madanapalle Institute of Technology & Science
 Arngalli, MADDANAPALLE - 517 325
 Chittoor (Dist.) A.P.