



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

Student Achievement (Academic Year 2015- 2016)

MOOCs Courses

The students who have successfully completed Swayam NPTEL Courses during the academic year 2015-16 are listed below:

S.No	Year	Academic Year	Year/Semester	Course Name	MOOCs Provider	Weeks	No of Students Appeared	No Of Students Passed
1	2015-2016	2015-2016	II/I	Probability & statistics	NPTEL	12 weeks	273	256

Competitive Exams

The list of Students who have qualified GATE exam in the academic year 2015-2016 are listed as follows:

S. No.	Name of the Student	Year of Passing	Gate Score
1	Wahidbasha	2016	359
2	K U Rashmi	2016	424
3	M V Narayana	2016	374
4	M Aamani	2016	393



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

Department of Electronics and Communication Engineering

Student Publications

S.No	Author	Student Details	Title of the Paper	Name of the Journal	ISSN/DOI
1.	Dr. Lohith Kumar, Dr. A.R Reddy	13695D8606	Implementation of 128 bit AES Algorithm in Matlab	International Journal of Engineering Trends and Technology	2231-5381
2	R. Chandana, Dr. S.A.K Jilani	13695D3808	Smart Surveillance system using Thinspeak and Raspberry Pi	International Journal of Advanced Research in Computer and Communication Engineering	2278-1021
3	S. Javeed Hussain, Dr. S.A.K Jilani, V. Hemanth Kumar	13695D8604	Replication and Study of kapagene Generator	International Journal of Engineering Trends and Technology	2231-5381
4	D. Myser, M. Jagadeesh Babu	13695D3819	Real time Monitoring of Water level variation in rivers and flood alerting system using ARM7	International Journal of Advanced Research in Computer and Communication Engineering	2319-5940/ Doi: 10.17148/ijarce.2015.4885
5	M. Vinod Kumar, B. Sukumar	13695D8623	Prediction of Volcano Hotspots using an improved third term optical back propagation algorithm	International Journal of Advanced Research in Electronics and Communication Engineering	2278-909X
6	K. Hemavani, V. Sai Kumar	13695D3811	Temperature programmable suit using Thermoelectric cooler/ heater	International Journal of Electronics and communication Engineering	2348-8549



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

7	J. Lavanya, S. Arun	13691D3815	Abnormal Human Activity Recognition using Scae Invariant Feature Transform	International Journal of current Engineering and Technology	2347-5161
8	M. Ravi Kumar, P.R. Rathna raju K	13691D8613	An Automated Thingspeak System representing MPU 6050 sensor data using Raspberry Pi	International Journal of Engineering Trends and Technology	2231-5381/doi:10.14445/22315381/ijett-v29p206
9	J. Manasa, S. Javeed Hussain	13691D3832	Real Time Object counting using Raspberry Pi	International Journal of Advanced Research in Computer and Communication Engineering	2319-5940
10	M. Rama Kumar, G. Nagaswetha	13691D3830	Arm 9 based driving license varication system	International Journal of Advanced Research in Electronics and Communication Engineering	2278-909X
11	Patan vaseem A. K G. Sambasiva Rao	13691D3829	Design of power efficient digital system using Adiabatic Techniques	International Journal of Advanced Research in Electronics and Communication Engineering	2278-909X
12	V. KArya, P. sravan Kumar	13691D3814	Pilgrim Identification system using RFID	International Journal of Embedded and VLSI system	2349-8129
13	M.P Sathish, D. Girish Kumar	13691D3823	Home Automation through Email using Raspberry Pi	International Journal of Advanced Research in Electronics and Communication Engineering	2278-909X
14	M. Anil Kumar, U.Sreenivasulu	13691D3802	Automated colour Recognition system for visually challenged and	International Journal of Advanced Research in Electronics and Communication	2278-909X



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

			achromatopsia people using Arduino and Mobile App	Engineering	
15	K. Muni Gayathri, Dr. J.L Mazher Iqbal	13691D8608	Intelligent Medicine walks with Weight management and alerting	International Journal of Applied Engineering Research	0973-4562
16	S. Heena Kousar, Dr. J.L Mazher Iqbal	13691D3831	Automatic vehicle accident detection and reporting with black box	International Journal of Applied Engineering Research	0973-4562
17	M. Suriya Praveen, Dr. J.L Mazher Iqbal	13691D8619	Image stiching and 2D to 3D image recnstruction for abnormal activity detection	International Journal of computer Applications	0975-8887
18	Siva sankar, M Venkata Sreenu	13691D3805	Real time car parking system and parking fee display using Raspberry Pi	International Journal of Research	2348-6848

Placements

The list of students who got placed in companies in academic year 2015-2016 are listed below:

S No	Name of the Student	Roll.no	Company name	Designation	CTC package(in LPA)
1	N.Vishnuvardhan Reddy	12691A04G1	Aricent	Softwarwe Engineer	2.5
2	P.Hemavathi	13695A0407	Aricent	Softwarwe Engineer	2.5
3	G.Nagendra	13695A0417	Aricent	Softwarwe Engineer	2.5
4	D.Bhavana Priya	12691A0416	Caliber Tech	Trainee product support engineer	1.8
5	Manari Guru Prasad	12691A0444	Caliber Tech	Trainee product	1.8



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

				support engineer	
6	E.Rajesh Naik	12691A04A3	Caliber Tech	Trainee product support engineer	1.8
7	Mutyala Samara Simha Reddy	12691A04B7	Caliber Tech	Trainee product support engineer	1.8
8	Y.Sowmya	12691A04D0	Caliber Tech	Trainee product support engineer	1.8
9	M.Mahesh Kumar	13695A0414	Caliber Tech	Trainee product support engineer	1.8
10	R.Ashwin	12691A0412	CGI	Software engineer	2.4
11	Velkur Jayanth	12691A0456	CGI	Software engineer	2.4
12	G.Sirisha Reddy	12691A04C6	CGI	Software engineer	2.4
13	Swetha Poola	12691A04E3	CGI	Software engineer	2.4
14	Y. Thejaswini	12691A04E6	Enroco Technologies	Associate consultant	2.5
15	B.Aruna	12691A0409	GGK Tech	Trainee Software Engineer	3.5
16	S.Bhavya	12691A0422	GGK Tech	Trainee Software Engineer	3.5
17	Chennakesavareddy	12691A0427	GGK Tech	Trainee Software Engineer	3.5
18	T.Gowtham Reddy	12691A0441	GGK Tech	Trainee Software Engineer	3.5
19	M.Dharmateja Reddy	12691A0433	GGK Tech	Trainee Software Engineer	3.5
20	B.Anil Kumar Reddy	12691A0405	iGate	Software Engineer	3.5
21	N.BhanuChandhar	12691A0417	iGate	Software Engineer	3.5
22	K.Devi Priya	12691A0431	iGate	Software Engineer	3.5
23	B.Divya	12691A0435	iGate	Software Engineer	3.5
24	K.Harshiya Banu	12691A0448	iGate	Software Engineer	3.5
25	T.Hemalatha	12691A0450	iGate	Software Engineer	3.5
26	K.Kalyani	12691A0458	iGate	Software Engineer	3.5
27	S.Keerthana	12691A0459	iGate	Software Engineer	3.5
28	K.Naveen Kumar Reddy	12691A0477	iGate	Software Engineer	3.5
29	S.Nirosha	12691A0480	iGate	Software Engineer	3.5



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

30	Sheik Noushad	12691A0481	iGate	Software Engineer	3.5
31	U.Raghava Kumar	12691A0499	iGate	Software Engineer	3.5
32	Chinta Sai Prathap Reddy	12691A04B3	iGate	Software Engineer	3.5
33	K.Sarath Kumar Reddy	12691A04b9	iGate	Software Engineer	3.5
34	D.Shilpa	12691A04C4	iGate	Software Engineer	3.5
35	KethireddySravani	12691A04D2	iGate	Software Engineer	3.5
36	K.Sreelekha	12691A04D4	iGate	Software Engineer	3.5
37	Mahammad Vali	13695A0413	iGate	Software Engineer	3.5
38	D.Reddy Prasad	13695A0422	iGate	Software Engineer	3.5
39	R.Varun	13695A0430	iGate	Software Engineer	3.5
40	Madhuri Kona	12691A0464	iGate	Software Engineer	3.5
41	E.Devi	12691A0432	INET Technology	Trainee Software Engineer	2.2
42	L.Divya	12691A0436	INET Technology	Trainee Software Engineer	2.2
43	Manari Guru Prasad	12691A0444	INET Technology	Trainee Software Engineer	2.2
44	C.P.Pravallika	12691a0494	INET Technology	Trainee Software Engineer	2.2
45	Mutyala Samara Simha Reddy	12691A04B7	INET Technology	Trainee Software Engineer	2.2
46	Y.Thejaswini	12691A04E6	INET Technology	Trainee Software Engineer	2.2
47	P.Asha	12691A0410	Maarusa Technologies	Software Engineer	1.5
48	Nadella Indhusree	12691A0453	Maarusa Technologies	Software Engineer	1.5
49	S.Narayana	12691A0476	Maarusa Technologies	Software Engineer	1.5
50	PothireddyPranavi	12691A0490	Maarusa Technologies	Software Engineer	1.5
51	P.Shalini	12691A04C3	Maarusa Technologies	Software Engineer	1.5



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

52	B.Ramanjulu Naik	12691A04A5	Mindtree	Software Engineer	3
53	P.Raviteja	12691A04A9	Mindtree	Software Engineer	3
54	B.Vijayabala	12691A04F7	Mindtree	Software Engineer	3
55	V.Janardhan	13695A0408	Mindtree	Software Engineer	3
56	C.Sreenivasulu Reddy	13695A0427	Mindtree	Software Engineer	3
57	A.Swetha	13695A0428	Mindtree	Software Engineer	3
58	G.Susmithasen	12691A04E1	Mindtree	Software Engineer	3
59	ChinnaBaddelaAvani	12691A0415	NTT Data Corporation	Software Engineer	3
60	R.Hemalatha	12691A0449	NTT Data Corporation	Software Engineer	3
61	Chalamkota Hema Nandini	12691A0451	NTT Data Corporation	Software Engineer	3
62	K. Naga Supriya	12691A0474	NTT Data Corporation	Software Engineer	3
63	Sunduri Niranjan	12691A0479	NTT Data Corporation	Software Engineer	3
64	E.ParthaSaradhi	12691A0487	NTT Data Corporation	Software Engineer	3
65	V.Pushpavathy	12691a0498	NTT Data Corporation	Software Engineer	3
66	Sai Sanath Kumar Kokolu	12691A04B6	NTT Data Corporation	Software Engineer	3
67	Shaik Shabana Begum	12691A04C2	NTT Data Corporation	Software Engineer	3
68	K.AnjanRukesh	12691A0407	PC Technologies	Software Engineer	2.5
69	H.Arshiya Banu	12691A0408	PC Technologies	Software Engineer	2.5
70	M.Ashok Kumar	12691A0411	PC Technologies	Software Engineer	2.5
71	Maramenu Bhaskar	12691A0420	PC Technologies	Software Engineer	2.5
72	B.Bhavani	12691A0421	PC Technologies	Software Engineer	2.5



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

73	M.Gunasekhar	12691A0443	PC Technologies	Software Engineer	2.5
74	K.Abhishek Reddy	12691A0404	Proxim Wireless	Trainee	1.85
75	P.Avaneesh	12691A0414	Proxim Wireless	Trainee	1.85
76	P.Chandrakala	12691A0424	Proxim Wireless	Trainee	1.85
77	K.Deepa	12691A0430	Proxim Wireless	Trainee	1.85
78	N.Malathi	12691A0469	Proxim Wireless	Trainee	1.85
79	P.V.Ramana Kumar	12691A04F1	Reliance	Sales Associate	1.2
80	C.Chandrika	12691A0425	SLK Software	Software Engineer	3
81	K.Damodar	12691A0428	SLK Software	Software Engineer	3
82	G.Sambasiva	12691A04B8	SLK Software	Software Engineer	3
83	A.Sreedhar	12691A04D5	SLK Software	Software Engineer	3
84	P.Sreekanth	12691A04D6	SLK Software	Software Engineer	3
85	VenkataSivaPrasad	13695A0433	SLK Software	Software Engineer	3
86	K.Vinod Kumar	13695A0436	SLK Software	Software Engineer	3
87	S.Avinash Kumar	11691A0409	SLK Software	Software Engineer	3
88	Kondreddy Naveen Kumar Reddy	12691A0477	Tata Consultancy Services	Asst.System Engineer Trainee	3.34
89	Macha Sai Sumanth	12691A04B4	Tata Consultancy Services	Asst.System Engineer Trainee	3.34



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

90	Kothapalli Udaya Rashmi	12691A04E8	Tata Consultancy Services	Asst.System Engineer Trainee	3.34
91	MarpuriAamani	12691A0401	Tech Mahindra	Software Engineer	3.07
92	GurramDeaviLalitha	12691A0429	Tech Mahindra	Software Engineer	3.07
93	SeelaGowthami	12691A0442	Tech Mahindra	Software Engineer	3.07
94	JavaniMandem	12691A0454	Tech Mahindra	Software Engineer	3.07
95	M.Sathya	12691A04C1	Tech Mahindra	Software Engineer	3.07
96	K.Sravani	12691A04D3	Tech Mahindra	Software Engineer	3.07
97	Kothapalli Udaya Rashmi	12691A04E8	Tech Mahindra	Software Engineer	3.07
98	Venkata Narayana Manda	12691A04F0	Tech Mahindra	Software Engineer	3.07
99	M.Vijaya	12691A04F6	Tech Mahindra	Software Engineer	3.07
100	N.Chandrika	12691A0426	Uber	Operation Associate	2.5
101	S.MdGouse Kiran Basha	12691A0472	Uber	Operation Associate	2.5
102	Lokesh Babu.M	12691A0462	Just Dial	Marketing Executive	2.28
103	Dhanunjay.A	13615A0404	Just Dial	Marketing Executive	2.28
104	P.Divya	11691A0426	Just Dial	Marketing Executive	2.28
105	Maheshwar Reddy Y	12691A0468	Hexaware	Trainee Software Engineer	2.5
106	Raveendra Naik M	12691A04A6	Hexaware	Trainee Software Engineer	2.5
107	Tejashwini C	12691A04E5	Hexaware	Trainee Software Engineer	2.5
108	Ojeshwini K	12691A0482	IBM	Associate system	3.5



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

				engineer	
109	Sai Krishna k	12691A04b1	IBM	Associate system engineer	3.5
110	Sainath B	12691A04b2	IBM	Associate system engineer	3.5

Competitions

Workshops:

S.No.	Date Of Event	Event Description	Event Venue	Title	Student Name	Awards	Remarks
1	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Lakshmi Supraja. V	Participated	Workshop
2	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Aswini. G	Participated	Workshop
3	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Chaithanya. P	Participated	Workshop
4	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Manasa. C	Participated	Workshop
5	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Muneer Basha. G	Participated	Workshop
6	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Manal Khaja. S	Participated	Workshop
7	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Firoz Basha. S	Participated	Workshop
8	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Srikanth. Y	Participated	Workshop
9	21-22 nd	Robotic System	PER,	-	Gireesh. N	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

	August 2015	Design using Arduino Core	Pandicherry				
10	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Asmiya Banu.S	Participated	Workshop
11	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Tejaswini. K	Participated	Workshop
12	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	Raja Shekar. M	Participated	Workshop
13	21-22 nd August 2015	Robotic System Design using Arduino Core	PER, Pandicherry	-	MANEESHA.P	Participated	Workshop
14	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	G. Kalyani	Participated	Workshop
15	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	G. Muneer Basha	Participated	Workshop
16	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	S. Mastan	Participated	Workshop
17	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	G. Mohan	Participated	Workshop
18	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	A. Lohitha	Participated	Workshop
19	10 October	Embedded systems in	VIT, Chennai	-	V.R. Jagadeesh	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

	2015	Real-Time Applications using Arduino and Raspeberry PI					
20	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	P. Lalitharani	Participated	Workshop
21	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	N. Gireesh	Participated	Workshop
22	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	U. Bhargav	Participated	Workshop
23	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	P. Anjali	Participated	Workshop
24	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	M. N. Apeksha	Participated	Workshop
25	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	C. Akhil	Participated	Workshop
26	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	B. R. Anusha	Participated	Workshop
27	10 October 2015	Embedded systems in Real-Time	VIT, Chennai	-	B. Harika	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

		Applications using Arduino and Raspeberry PI					
28	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	V. Geethika	Participated	Workshop
29	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	B. Geetanjali	Participated	Workshop
30	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	R. Bhargavi	Participated	Workshop
31	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	Y. Harika	Participated	Workshop
32	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	P. Dinesh Kumar	Participated	Workshop
33	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	L. Sunil Kumar	Participated	Workshop
34	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	K. Anusha	Participated	Workshop
35	10 October 2015	Embedded systems in Real-Time Applications using	VIT, Chennai	-	K. Bhargavi	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

		Arduino and Raspeberry PI					
36	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	P. Dharma Teja	Participated	Workshop
37	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	S. Firoz Basha	Participated	Workshop
38	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	N. Dinesh Prasad Reddy	Participated	Workshop
39	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	K. N. Archana	Participated	Workshop
40	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	P. Chaitanya	Participated	Workshop
41	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	A. Mohammed Irfan	Participated	Workshop
42	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	S. MD. Muqtar Hussain	Participated	Workshop
43	10 October 2015	Embedded systems in Real-Time Applications using Arduino and	VIT, Chennai	-	Y. Mamatha	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

		Raspeberry PI					
44	10 October 2015	Embedded systems in Real-Time Applications using Arduino and Raspeberry PI	VIT, Chennai	-	S. Nireesha Gayathri	Participated	Workshop
45	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	K. Jeevitha	Participated	Workshop
46	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	Shaik Masthan	Participated	Workshop
47	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	G. Mohan	Participated	Workshop
48	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	V. R. Jagadish	Participated	Workshop
49	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	P. DharmaTheja	Participated	Workshop
50	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	A. Mohammed Irfan	Participated	Workshop
51	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	Muqtar Hussain	Participated	Workshop
52	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	A. V. Kaustubha	Participated	Workshop
53	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	P. Srinivasulu	Participated	Workshop
54	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Quadcopter	D. Pallavi	Participated	Workshop
55	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Smart Energy Systems	G. Hima Bindu	Participated	Workshop
56	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Swarm Robotics	S. Nazwan Taj	Participated	Workshop
57	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Swarm Robotics	P. Sravani	Participated	Workshop
58	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Web Development	T. Shanmukh	Participated	Workshop
59	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Animatronics	P. Saranya	Participated	Workshop
60	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Animatronics	S. Manoj Kumar	Participated	Workshop
61	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Cloud Computing	M. Raja Sekhar	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

62	29 TH – 30 TH OCTOBER 2015	IBNC	VIT VELLORE	The Internet Of Things- Iot, Arduino, Atmega 328	Reddy Sagar Gurrala	Participated	Workshop
63	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	S. Masthan	Participated	Workshop
64	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	M. D. Vijay Kumar	Participated	Workshop
65	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	K. Venkatesh	Participated	Workshop
66	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	Y. Sreekanth	Participated	Workshop
67	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	P. Sravani	Participated	Workshop
68	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	P. Dharma Theja	Participated	Workshop
69	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	S. Firoz Basha	Participated	Workshop
70	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	P. Srinivasulu	Participated	Workshop
71	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	P. Dinesh	Participated	Workshop
72	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	S. Sasidhar	Participated	Workshop
73	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	S. Manoj Kumar	Participated	Workshop
74	4-7 November 2015	Design & Fabrication of PCB	MITS, Madanapalle	PCB Design	U. Bhargav	Participated	Workshop



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

75	4-7 November 2015	Design & Fabrication of PCB	MITs, Madanapalle	PCB Design	N. Gireesh	Participated	Workshop
76	29-31 Jan 2016	Pravega 2016	IISC, Bangalore	Internet of Things	M. D. Vijay Kumar	Participated	Workshop
77	29-31 Jan 2016	Pravega 2016	IISC, Bangalore	Internet of Things	P. Sumiya	Participated	Workshop
78	29-31 Jan 2016	Pravega 2016	IISC, Bangalore	Internet of Things	S. Soundarya	Participated	Workshop
79	29-31 Jan 2016	Pravega 2016	IISC, Bangalore	Internet of Things	G. Thejaswini	Participated	Workshop

Extra and Co-Curricular Activities:

S.No	Date of Event	Event Description	Event Venue	Title	Student Name	Awards	Remarks
1	8 th august 2015	Nakshatra-15	SA Engineering college, Chennai	Power Generation from CO2	T. Sai Ram /P. Sai Krishna	Participated	Paper Presentation
2	16-18 October 2015	Mohana Mantra	SVNE, Tirupati	Wireless Communication	S.Najwan Taj	Participated	Paper Presentation
3	30 Jan 2016	AMPLE 2016	SVCE, Tirupati	VLSI & Nano Technology	P. Sreenivasulu/ Y. Sreekanth	Participated	Paper Presentation
4	06 February 2016	Evince 2k16	RGEC, Kurnool	Nano Technology and MEMS in Robotics	N. Dinesh Kumar reddy/K Anusha	Participated	Paper presentation
5	6 Feb 2016	E-WAR 2k16	Mother Teresa Institute of Engineering, Palamner	Somnolent Driver Detection	K. Avinash	Participated	Paper Presentation
6	6 Feb 2016	E-WAR 2k16	Mother Teresa Institute of Engineering, Palamner	Wireless recharge using RF Energy	P. Sai Krishna	Participated	Paper Presentation
7	6 Feb 2016	E-WAR 2k16,	Mother Teresa Institute of Engineering, Palamner	Blue Eyes Technology	P.Sai Krishna (13691A04G1)	First Prize	Poster Presentation



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



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

Department of Electronics and Communication Engineering

8	29 TH MARCH 2016	ECLECTICA 2016	Mits Madanapalle	-	P.Maneesha	Participated	GROUP DISCUSSION
9	29 TH MARCH 2016	ECLECTICA 2016	Mits Madanapalle	Internet of Things	P.Maneesha	Participated	Paper Presentation
10	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	AUDIO SPOT LIGHTING	C.Sabiha/ M.Sailaja	Participated	Paper Presentation
11	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	BRAIN COMPUTER INTERFACE	K.Sai Poojitha/ C.Pavani	Participated	Paper Presentation
12	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	ROBOTICS	M.Pavithra	Participated	Paper Presentation
13	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	Hydrogen fuel cell vehicles	P.Poojitha	Participated	Paper Presentation
14	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	Quantum computing	Y. Sai Kiran Kumar	Participated	Paper Presentation
15	31 ST MARCH 2016	TERA 2k16	Mits Madanapalle	-	M.N. Sameer Ahmed	Participated	Paper Presentation
16	2 ND APRIL 2016	MECHANANCE' 16	Mits Madanapalle	Robotics	M.Pavithra	Participated	Paper Presentation
17	2 ND APRIL 2016	MECHANANCE' 16	Mits Madanapalle	Non Conventional Energy Sources Waste To Electrical Energy(Wtee) Technology Generating Wealth From Garbage	N.Suchitra	Participated	Paper Presentation
18	12 TH APRIL 2016	CITA'16	Mits Madanapalle	Rain Water Harvesting And Watershed Management	M.Pavithra	Participated	Paper Presentation