



Estd : 2008

# METHODIST

## COLLEGE OF ENGINEERING AND TECHNOLOGY

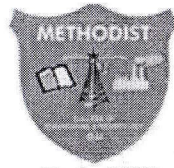
Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Abids, Hyderabad, Telangana, 500001

Number of Certificate/diploma program introduced during last five years					
TIMELINE:2014-15 TO 2018-19					
DEPARTMENTS	2018-19	2017-18	2016-17	2015-16	2014-15
CIVIL	1	1	0	0	0
CSE	2	0	0	0	0
ECE	2	3	1	0	2
EEE	1	1	1	1	1
MECH(UG)	0	0	1	0	0
MECH(PG)-CAD CAM	0	0	0	1	0
MBA	0	0	0	0	0
CERTIFICATE PROGRAMS INTRODUCED YEARWISE	6	5	3	2	3
CERTIFICATE PROGRAMS INTRODUCED OVER LAST 5 YRS					19

### SUMMARY

- Total no. of certificate programs organized over past 5 years under 5- Engineering programs & MBA are summarised in above table
- These programs are conducted for 5 -6 days @ 6-7 hours per day, spread across 1-2 weeks/ months in a semester
- The Resource persons are drawn either from reputed training center/industry/ in-house expertise
- A significant improvement in the total number of courses from year to year is observed
- The Eventwise 1). schedule & syllabus, 2). Sample participation certificate, 3). Participants list are herewith attached



Estd : 2008

# METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Abids, Hyderabad, Telangana, 500001

Department of ELECTRONICS & COMMUNICATION ENGINEERING

In-House Certificate Course on “EMBEDDED SYSTEMS DESIGN & DEVELOPMENT” during 1, 2,6,7,8 NOV 2014

DAY	9:30-11:30am	11:00-12:30pm	Lunch break	1:15-3:15pm	3:15-4:15pm
DAY-1	Introduction to micro controller	Basics and types of microcontrollers		Uses of Arduino and Raspberry Pi	Basics of sensors and actuators
DAY-2	Basics of Raspberry pi	Versions of Raspberry pi and its applications		Introduction to the Internet of Things	Introduction to Cloud Computing
DAY-3	Starting with embedded systems	The Arduino Open-Microcontroller Platform		Reading from Sensors * Programming fundamentals ( C program )	* Arduino Programming & Interface of Sensors
DAY-4	Project 1: Simple LED Program for Arduino Project 2: Integrating Sensors & Reading Environmental Physical Values. Project 3: Reading Environmental Values on Android Smartphone	Project 4: Creating Android App using MIT App Inventor & controlling arduino connected devices through App.		Control Devices using Localhost Web Server for Home Automation. • Integrating Ethernet Module & Testing DHCP Connection • Creating Program for Localhost Web Server for controlling devices.	* OS Installation on SD Card Downloading Image Study Various Operating Systems Available Making SD Card: Formatting and Partitions Raspberry Pi SD Installer * OS Configuration
DAY-5	<ul style="list-style-type: none"> <li>• Booting Into Desktop</li> <li>• GUI Version</li> <li>• CLI Desktop</li> <li>• Changing Timezone</li> <li>• Other Options</li> <li>• Raspi-Config</li> <li>• Test</li> </ul>	<ul style="list-style-type: none"> <li>• Network Setup</li> <li>• Setting Up Using GUI</li> <li>• Setting Up Using Command Line</li> <li>• Finding Pi's IP Address</li> <li>• Connecting with Wi-Fi/ LAN/ Datacard</li> </ul>		GPIO <ul style="list-style-type: none"> <li>• Study GPIO Pins</li> <li>• Libraries Using Git</li> <li>• Configuring GPIO Pins</li> </ul>	Project 12: LED Program with Raspberry Pi Project 13: Controlling LED with a Switch using Raspberry Pi. Project 14: Integrating IR Sensor with Raspberry Pi.

*M. Satish*

COURSE COORDINATOR: Mr. SATISH YADAV

*Shobha*  
HOD-ECE

# METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

"EMBEDDED SYSTEMS DESIGN & DEVELOPMENT" during 1, 2,6,7,8 NOV 2014

## III YEAR ECE - A & B

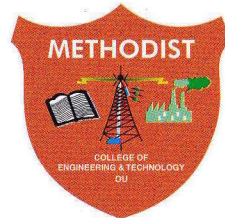
S.N	Roll.No	Name Of The Student	Section	Feedback	Signature
1	160713735001	GUNDA MOUNIKA	A	Satisfactory	G. Mounika
2	160713735003	THIMMAPURAM AMRITHA REDDY	A	Satisfactory	T.M. Reddy
3	160713735004	SACHIN KUMAR KATAREY	A	Good	Sachin K.
4	160713735005	N SAI KRISHNA REDDY	A	Good	Kreddy
5	160713735007	VUMENTHALA DEESHMA	A	Good	V. Deeshma
6	160713735009	T VENUGOPAL REDDY	A		T.V Reddy
7	160713735012	DONTHEENI ANVESH	A	Good	D. Anvesh
8	160713735015	KRISHNA GOWLIKAR	A		P. Komman
9	160713735017	POOJA KOMUSANI	A	Good	P. Komusani
10	160713735018	RACHAPUDI PRATHYUSHA	A	Good	P. Prathyusha
11	160713735020	B RUTHWIJ REDDY	A		B. Ruthwik Reddy
12	160713735022	GOVINDREDDY PRASHANTH REDDY	A	Good	G. Prashanth
13	160713735028	THAKUR NIKHIL SINGH	A	Excellent	T.N. Singh
14	160713735031	KONAPALA VISHWESHWAR RAO	A		K.V. Rao
15	160713735034	CHELMILLA SHESHANK	A	Good	Sheshank C.
16	160713735037	MD KHALED JAMEEL	A		Md. Khaled
17	160713735048	BANDHANADHAM AMULYA	B	Satisfactory	B. Amulya
18	160713735052	SADUVALA CHANDRA SHAKER	B	Good	A. Shantik
19	160713735058	NEELI SHIVANI	B		N. Shivani
20	160713735059	SOMESHWAR SINGH	B	Good	S. Someshwar Singh
21	160713735060	N LIKHITHA	B		N. Likhitha
22	160713735063	ABDUL RAZZAK AKRAM	B	Good	A. Akram
23	160713735066	GARRAPALLY MANIKANTH GOUD	B		G. Manikanth
24	160713735068	KOMMA JAYA SREE	B	Satisfactory	K. Jayasree
25	160713735069	POLAMARASETTI SHEKAR BABU	B		P. Shekar Babu
26	160713735070	KAYYAM NITHISHA	B		K. Nithisha
27	160713735071	APKA NAGESH	B	Satisfactory	A. Nagesh
28	160713735073	BIBINAGARAM SHRAVAN KUMAR	B		B. Shraavan Kumar
29	160713735074	ABDUL AZEEM	B	Satisfactory	A. Azeem
30	160713735075	KODURU HIMAJA	B		K. Himaja
31	160713735076	MOHAMMED MUQTADIR	B		M. Muqtadir
32	160713735077	AYESHA HUMERA	B	Good	A. Humera
33	160713735079	RAPOLU SAI SANTHOSH	B		R. Santhosh
34	160713735080	VUYYALA VIJAY KUMAR	B	Satisfactory	V. Vijay Kumar
35	160713735082	HARIKRISHNA SRIRAMA	B	Good	H. Srirama
36	160713735304	SHEIK TAHEER	B	Satisfactory	S. Taheer
37	160711735088	MD.SADIQ	B	Good	Md. Sadiq

\* Feed back: Excellent/Good/Satisfactory

# METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to O.U. & Approved by AICTE)

King Koti Road, Abids, Hyderabad – 500 001, Telangana, INDIA



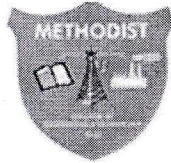
## Certificate of Participation

Certified that Mr/Ms Komma Jaya Sree Bearing R.No: 160713735068  
of III Semester ECE Branch, Participated in Certification Courses  
on Embedded Systems Design & Development during 1, 2, 6, 7, 8 NOV '2014.  
in Collaboration with In house training programme.

  
**Director**

  
**HoD**

  
**Principal**



Estd : 2008

# METHODIST

## COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Abids, Hyderabad, Telangana, 500001

### Department of ELECTRONICS & COMMUNICATION ENGINEERING

IEEE SB Collaborated Certificate Course on "ARDUINO PROGRAMMING & APPLICATIONS" during 30, 31 MAR & 6, 7, 8 APR 2015

Days	9.30 - 11.00am	11.00 -12.30 pm	LUNCH BREAK	1.15 -3.15pm	3.15 - 4.15pm
Day1	Introduction to Embedded systems	Basics of Micro Controllers	-	Arduino Basics	Arduino Architecture & Board layout Basics
Day2	Fundamentals to Embedded C programming	AVR programmer using Data types and keywords	-	Arduino Integrated development environment (IDE), identifying Arduino family boards	Connecting system Port to Arduino
Day3	Simple LED Blink Programming	Interfacing of Infra Red sensor	-	Interfacing of LDR (Analog values), varying the values through Analog & Digital Pins	Interfacing with IR and LED
Day4	Ultrasonic Sensor types	Interfacing of ultra sonic sensor to Arduino	-	Observing ultra sonic values in serial monitor, Logic to use "For" &"While" loops in Ultrasonic sensor	Logic Blueprint for Obstacle Avoiding Robot
Day5	Interfacing the H-Bridge with Arduino	Motors control using code in Arduino.	-	Interfacing between Motors and Ultrasonic Sensor, Complete interfacing of Ultrasonic & Motors & LED	Final Obstacle Avoiding Robot

*M. Satish*

COURSE COORDINATOR: Mr. SATISH YADAV

*Shobha*

HOD-ECE

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY  
DEPARTMENT OF ECE

WORKSHOP ON ARDUINO-2015

"ARDUINO PROGRAMMING & APPLICATIONS" during 30, 31 MAR & 6, 7, 8 APR 2015

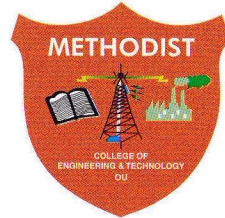
Sl.No	Roll No	Name	Signature	Feedback
1	160712735065	R MANISHA	<i>R Manisha</i>	Excellent
2	160712735074	P VIDISHA	<i>P Vidisha</i>	Satisfactory
3	160712735075	G VENKAT SOUJANYA	<i>G Soujanya</i>	Good
4	160712735086	P JESHWANTH SAIKIRAN	<i>P Jeshwanth</i>	Good
5	160712735102	PRIYANKA SHIRODHKAR	<i>Priyanka</i>	Good
6	160712735103	R RAKESH KUMAR	<i>R Rakesh</i>	Satisfactory
7	160712735106	Y RUTHVIK	<i>Y Ruthvik</i>	Good
8	160712735107	B POOJA	<i>B Pooja</i>	Good
9	160712735111	G THRINATH REDDY	<i>G Thrinath Reddy</i>	Good
10	160712735301	BABU KHAN	<i>Babu Khan</i>	Satisfactory
11	160712735303	MD ISRAN	<i>MD Isran</i>	Satisfactory
12	160712735310	G MAMATA	<i>G Mamata</i>	Good
13	160712735311	SRUTHI	<i>Sruthi</i>	Good
14	160712735312	CH VANI	<i>Ch Vani</i>	Good
15	160712735313	GOUTHAM KUMAR	<i>Goutham</i>	Good

\* Feed back: Excellent/Good/Satisfactory

# METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to O.U. & Approved by AICTE)

King Koti Road, Abids, Hyderabad – 500 001, Telangana, INDIA



## Certificate of Participation

Certified that Mr/Ms Y. Ruthvik Bearing R.No: 160712735106  
of III-I Semester ECE Branch, Participated in Certification Courses  
on Arduino Programming & Appl during 30,31 Mar & 6,7,8 Apr'2015.  
in Collaboration with IEEE Student Branch, MCET.

  
**Director**

  
**HoD**

  
**Principal**