

Requisition Letter

From

Date: 12.1.16

Dr.S,Ramamoorthy
Professor & Head,
Department of EEE,
Bharath Institute of Higher Education and Research,
Chennai

To
The Dean Engineering,
Bharath Institute of Higher Education and Research,
Chennai

Respected sir

Subject: Request of Permission to conduct a value added course on "Course on Smart Electric Grid" -Reg

With reference to above subject, I would like to bring to your kind notice that, our department interested to organize value added course on "Course on Smart Electric Grid" in our campus premises on 15.2.16.

Dr.S.Prakash, **Asso prof/ EEE**, **Chennai** would deliver lecture for the above mentioned course. 52 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: EEE seminar Hall

Timing: 9 am to 4 pm

Submitted to Principal for approval to organize this value added course.

DEAN ENGINEERING



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 12.1.16

A value added course on "Course on Smart Electric Grid" is planned by the School of Electrical Engineering on 15/2/2016. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 10.2.2016. Course commences on 15.2.2016 and it would be conducted for five days (15/2/2016 to 19/2/2016) from 9.00 AM to 4.00 P.M.



Copy to

Department of ECE

Notice Board/ Department of EEE



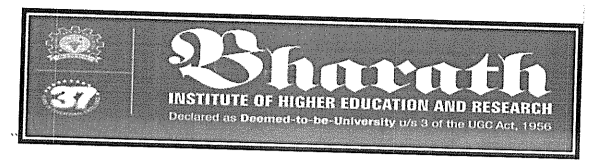
VALUE ADDED COURSE FOR YEAR (2015-2016)

COURSE ON SMART ELECTRIC GRID

S.NO 1. 2. 3. 4. 5. 6. 7.	REGISTER NUMBER	S.KIRUBHA RAM CHANDAR MD.SERAJUDDIN MUDALIAR SANGHAVI.B		in lower and a second
2. 3. 4. 5. 6.	U13EE017 U13EE018 U13EE019 U13EE020	S.KIRUBHA RAM CHANDAR MD.SERAJUDDIN MUDALIAR SANGHAVI.B		
3. 4. 5. 6.	U13EE018 U13EE019 U13EE020	MD.SERAJUDDIN MUDALIAR SANGHAVI.B	-	- Line
4. 5. 6.	U13EE019 U13EE020	MUDALIAR SANGHAVI.B		
5. 6.	U13EE020		- 1	1
6.				
		NACHI SHANKAR KARTHEEK		
7.	U13EE021	NALINEE SINGH		
	U13EE022	NARESH KUMAR YADAV		
8.	U13EE023	PANKAJ KUMAR MAHTO		
9.	U13EE024	PAWAN KUMAR		
10.	U13EE025	PIYUSH RAJ	1	
11.	U13EE026	PRAVEEN.M		
12.	U13EE027	PRIYA KUMARI		
13.	U13EE028	RAHUL KUMAR		
14.	U13EE029	RAHUL KUMAR YADAV		1
15.	U13EE030	RAJA SINGH	į	-
16.	U13EE031	RAMENDRA SHRIWASTAV		
17.	U13EE032	RAVI RANJAN KUMAR		1
18.	U13EE033	ROHIT KUMAR		
19.	U13EE034	GN.Y.RUPPESH		T
20.	U13EE036	SAHUL YASR ARAFATH		T
21.	U13EE037	S. SANDEEP		
22.	U13EE038	SANJEET KUMAR		
23.	U13EE039	SAROJ KUMAR SINGH		
24.	U13EE041	SHANTI KUMARI GUPTA		-
25.	U13EE042	SHEKH NOORALAM		
26.	U13EE045	SUJEETH KUMAR	T	-
27.	U13EE046	SUJEETH KUMAR	1	
28.	U12EC020	KAVITHA S		
29.	U12EC021	KUMAR GAURAV		
30.	U12EC022	KUMARI AYAGAT		
31.	U12EC013	DHINESHKUMAR N	Ī	
32.	U12EC014	DINESH KUMAR P	Ţ	Ť

U12EC015	GHATTAMANENI LEKHA
U12EC016	GUNTAKA CHENNA REDDY
U12EC017	JANAKI RAMAN S
U12EC018	JEBIN SAM B
U12EC019	JOTHI KRISHNAN R
U12EC020	KAVITHA S
U12EC021	KUMAR GAURAV
U12EC022	KUMARI AYAGAT
U12EC023	KUMBAKONAM KARTHIK
U12EC024	KURAPATI SRIHARIREDDY
U12EC025	M NAVEENKUMAR GOUD
U12EC026	MAHAKASH BOSE
U12EC027	MANAB JYOTI BARUAH
U12EC028	MANIRATNAM KUMAR
U12EC029	MANJIT RAY CHOWDHURY
U12EC030	MOHAMED KASIM N
U12EC031	MONISHA M
U12EC032	NAMRTA KUMARI
U12EC033	PETETI DINESH
U12EC034	PETETI SRI TEJA
	U12EC016 U12EC017 U12EC018 U12EC019 U12EC020 U12EC021 U12EC022 U12EC023 U12EC024 U12EC025 U12EC026 U12EC027 U12EC028 U12EC029 U12EC030 U12EC031 U12EC032 U12EC032 U12EC033

:



COURSE ON SMART ELECTRIC GRID

SCHEDULE

Contact Hours : 32 hrs

DATE	SESSI	Contact Hours	TOPICS	Resource person
45.0004.0	FN	9.00 am to 12.30 pm	Basic Introduction To Smart Electric Grid	Dr.S.Prakash
15.2.2016	AN	1.30 pm to 4 pm	Supervised Learning-Based Fault Location in Power Grids	Mr.Gopi Krishnan
16.2.2016	FN	9.00 am to 12.30 pm	Energy Development Goal	Mrs. S.Anitha
	AN	1.30 pm to 4 pm	Big Data and Monitoring the Grid	Mrs.S.Sherine
7.2.2016	FN	9.00 am to 12.30 pm	Energy Development Strategy and Enlightenment F	Mr. Prasath
j	AN	1.30 pm to 4 pm	Integration of Distributed Energy Resources under the Trans active Energy Structure In The Future Smart Distribution Networks	Mrs.V.Jayalakshmi
8.2.2016	FN	9.00 am to 12.30 pm	Energy Management Software and Tools	Mr.S.P.Vjayaragavan

	AN	1.30 pm to 4 pm	Innovation in Global Energy Interconnection Technologies	Ms.R.Rathika
19.2.2016 F	FN	9.00 am to 12.30 pm	Features of Energy Development	Mr.Ramanathan
	AN	1.30 pm to 4 pm	Hands on Training on smart electric grid	Dr.S.Prakash

1 1

:

•

,

٠.....



VALUE ADDED COURSE - COURSE ON SMART ELECTRIC GRID

F	EEDBACK	FORM		Date: 1	9/2/2016	
Name	ko	Ånl kin	LONI			
Register Number	kajal kirvans U13E6016					
Phone Number						
Email address						
	Poor	Fair	Good	Very Good	Excellent	
Overall Program						
Resource person				1	. :}	
Audio visual aids & Technology used				1		
Presentation Handouts						

Student's Signature



VALUE ADDED COURSE - COURSE ON SMART ELECTRIC GRID

F	FEEDBACK FORM			Date: 19/2/2016		
Name	Dowsan Kumor					
Register Number						
Phone Number	one Number 80.56/44581					
Email address		7 ()		History .		
	Poor	Fair	Good	Very Good	Excellent	
Overall Program					The section of the sequences	
Resource person				1		
Audio visual aids & Technology used				1		
Presentation Handouts					:	

Student's Signature



Bharath



INSTITUTE OF HIGHER EDUCATION AND RESEARCH

HARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Salaiyur, Chennui, T.N. - 600 073

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

VALUE ADDED COURSES

2015-16

"Course on Smart Electric Grid" by Dr.S.Prakash, Asso prof/ EEE, Chennai on 15.2.16.





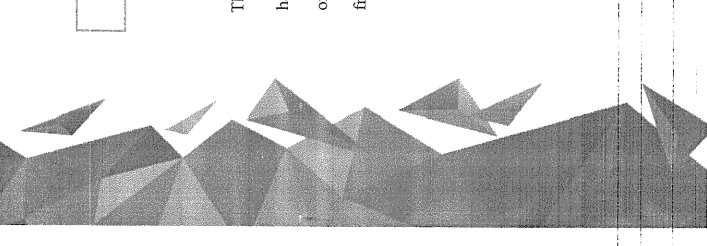
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms RAJA SINGH (U13EE030)

has attended Value added Course On "Course on Smart Electric Grid" organized by the School of Electrical Engineering, BIHER conducted from 15/2/2016 to 19/2/2016

COURSE COORDINATOR







Requisition Letter

From

Dr.S,Ramamoorthy

Professor & Head,

Department of EEE,

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean Engineering.

Bharath Institute of Higher Education and Research,

Chennai

Respected sir

Subject: Request of Permission to conduct a value added course on "Certificate Course on Solar And Smart Energy Systems -Reg

With reference to above subject, I would like to bring to your kind notice that, our department interested to organize value added course on "Certificate Course on Solar And Smart Energy Systems" in our campus premises on 7.3.16.

Mr. Krishnamoorthy, Asst.Exe.Eng.TNEB, Chennai would deliver lecture for the above mentioned course. 56 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: EEE seminar Hall

Timing: 9 am to 4 pm

Submitted to Principal for approval to organize this value added course.

DEAN ENGINEERING

Date:

5.2.16



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 5.2.16

A value added course on "Certificate Course on Solar and Smart Energy Systems" is planned by the School of Electrical Engineering on 7/3/2016. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 1.3.2016. Course commences on 7.3.2016 and it would be conducted for five days (7/3/2016 to 11/3/2016) from 9.00 AM to 4.00 P.M.



Copy to

Department of ECE

Notice Board/ Department of EEE

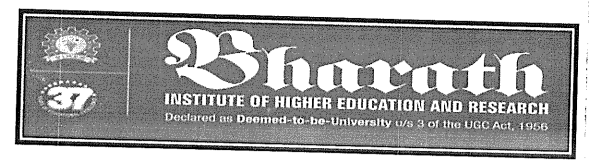


SCHOOL OF ELECTRICAL ENGINEERING VALUE ADDED COURSE FOR YEAR (2015-2016)

CERTIFICATE COURSE ON SOLAR AND SMART ENERGY SYSTEMS

			-+
REGISTER NUMBER	STUDENTS NAME		
U13EE001	ABDUL RAB	1	_
U13EE002	ABHISHEK KUMAR	1	1
U13EE003	ALOK KUMAR		1
U13EE005	ASHISH KUMAR YADAV		
U13EE006	ASHOK PASWAN	. [
U13EE007	BASHEMPHANG KHARBITHAI	. 1	
U13EE008	BHOGENDRA PRASADYADAV		
U13EE009	CHINTOO KUMAR	:	
U13EE010	CHIRANJIV MOHANTY		
U13EE011	DEEPAK KUMAR		e magazin
U13EE012	DEEPAK TOPPO		
U13EE013	DHARMANDRA KUMAR SAHU		
U13EE015	GANESAN.D	,	Ì
U12EC006	AVANI RANJAN		
U12EC007	BALAJI P	-	
U12EC008	BLESSNI VASANTHA N S		j
U12EC009	BODDU KOUSIK REDDY	;	
U12EC010	CHANDESHWAR KUMAR	:	
U12EC011	CHINNA ANKANNAGARI ARUNA	+	T
U12EC012	DHAMODARAN N	Ì	
U12EC013	DHINESHKUMAR N	:	-
U12EC014	DINESH KUMAR P		ļ
U12EC015	GHATTAMANENI LEKHA		
U12EC016	GUNTAKA CHENNA REDDY		
U12EC017	JANAKI RAMAN S		
U12EC018	JEBIN SAM B	7 1	T. A.
U12EC019	JOTHI KRISHNAN R		mirac pada
U12EC020	KAVITHA S		
U12EC021	KUMAR GAURAV		
U12EC022	KUMARI AYAGAT		-
	U13EE002 U13EE003 U13EE005 U13EE006 U13EE007 U13EE008 U13EE010 U13EE011 U13EE011 U13EE012 U13EE013 U13EE015 U12EC006 U12EC007 U12EC008 U12EC010 U12EC010 U12EC011 U12EC011 U12EC012 U12EC013 U12EC014 U12EC015 U12EC016 U12EC017 U12EC018 U12EC019 U12EC019 U12EC019 U12EC020 U12EC020	U13EE001 ABDUL RAB U13EE002 ABHISHEK KUMAR U13EE003 ALOK KUMAR U13EE005 ASHISH KUMAR YADAV U13EE006 ASHOK PASWAN U13EE007 BASHEMPHANG KHARBITHAI U13EE008 BHOGENDRA PRASADYADAV U13EE009 CHINTOO KUMAR U13EE010 CHIRANJIV MOHANTY U13EE011 DEEPAK KUMAR U13EE012 DEEPAK TOPPO U13EE013 DHARMANDRA KUMAR SAHU U13EE015 GANESAN.D U12EC006 AVANI RANJAN U12EC007 BALAJI P U12EC008 BLESSNI VASANTHA N S U12EC009 BODDU KOUSIK REDDY U12EC010 CHANDESHWAR KUMAR U12EC011 CHINNA ANKANNAGARI ARUNA U12EC012 DHAMODARAN N U12EC013 DHINESHKUMAR N U12EC014 DINESH KUMAR P U12EC015 GHATTAMANENI LEKHA U12EC016 GUNTAKA CHENNA REDDY U12EC017 JANAKI RAMAN S U12EC019 JOTHI KRISHNAN R	REGISTER NUMBER STUDENTS NAME U13EE001 ABDUL RAB U13EE002 ABHISHEK KUMAR U13EE003 ALOK KUMAR U13EE005 ASHISH KUMAR YADAV U13EE006 ASHOK PASWAN U13EE007 BASHEMPHANG KHARBITHAI U13EE008 BHOGENDRA PRASADYADAV U13EE009 CHINTOO KUMAR U13EE010 CHIRANJIV MOHANTY U13EE011 DEEPAK KUMAR U13EE012 DEEPAK TOPPO U13EE013 DHARMANDRA KUMAR SAHU U13EE015 GANESAN.D U12EC006 AVANI RANJAN U12EC007 BALAJI P U12EC008 BLESSNI VASANTHA N S U12EC009 BODDU KOUSIK REDDY U12EC010 CHANDESHWAR KUMAR U12EC011 CHINNA ANKANNAGARI ARUNA U12EC012 DHAMODARAN N U12EC013 DHINESHKUMAR N U12EC014 DINESH KUMAR P U12EC015 GHATTAMANENI LEKHA U12EC016 GUNTAKA CHENNA REDDY U12EC017 JANAKI RAMAN S <

	,			<u> </u>
31.	U12EC013	DHINESHKUMAR N		
32.	U12EC014	DINESH KUMAR P		
33.	U12EC015	GHATTAMANENI LEKHA		
34.	U12EC016	GUNTAKA CHENNA REDDY	127	
35.	U12EC017	JANAKI RAMAN S		
36.	U12EC018	JEBIN SAM B	4.7 3.33	
37.	U12EC019	JOTHI KRISHNAN R	1, 20	
38.	U12EC020	KAVITHA S		
39.	U12EC021	KUMAR GAURAV		
40.	U12EC022	KUMARI AYAGAT		
41.	U12EC023	KUMBAKONAM KARTHIK		
42.	U12EC024	KURAPATI SRIHARIREDDY		İ
43.	U12EC025	M NAVEENKUMAR GOUD	:	
44.	U12EC026	MAHAKASH BOSE	!	
45.	U12EC027	MANAB JYOTI BARUAH		
46.	U12EC028	MANIRATNAM KUMAR	:	
47.	U12EC029	MANJIT RAY CHOWDHURY		
48.	U12EC030	MOHAMED KASIM N	,	
49.	U12EC031	MONISHA M	:	
50.	U12EC032	NAMRTA KUMARI	:	
51.	U12EC033	PETETI DINESH		
52.	U12EC034	PETETI SRI TEJA		
53.	U12EC035	PRINCE PORWAL		- Control of the Cont
54.	U12EC036	PUSHKIN		
55.	U12EC038	RAJ		
56.	U12EC039	RANJITHKUMAR M		1



CERTIFICATE COURSE ON SOLAR AND SMART ENERGY SYSTEMS

SCHEDULE

Contact Hours: 32 hrs

DATE	SESSI ON	Contact Hours	TOPICS	Resource person
7.3.2016	FN	9.00 am to 12.30 pm	Renewable Energy - An Introduction	Mr. Krishnamoorthy
	AN	1.30 pm to 4 pm	Solar Panel – Functioning & Applications	Dr. S.Ramamoorthy
8.3.2016	FN	9.00 am to 12.30 pm	Smart Energy Systems – Necessity & Implementation	Mr.Prasath
	AN	1.30 pm to 4 pm	Solar Mobile Charger Testing	Mr.Guna Sekaran
9.3.2016	FN	9.00 am to 12.30 pm	Microcontroller – Architecture and Development Board - Design & Components	Mr.Lingeswaran
77.04	AN	1.30 pm to 4 pm	Digital Sensor – Circuit And Calibration	Mr.S.P.Vjayaragavan
0.3.2016	FN	9.00 am to 12.30 pm	Traffic Controlled System-Design And Implementation	Ms.R.Rathika
	AN	1.30 pm to 4 pm	Programming - Embedded C Programming, Ide & Flashing	Mrs. S.Anitha

11.2.2016	· · · · · · · · · · · · · · · · · · ·			
11.3.2016	FN	9.00 am to 12.30 pm	Hands On Training - Solar And Smart Energy Systems	Mrs.S.Sherine
	AN	1.30 pm to 4 pm	Hands On Training - Solar And Smart Energy Systems	Dr.S.Prakash



VALUE ADDED COURSE - CERTIFICATE COURSE ON SOLAR AND SMART ENERGY SYSTEMS

F	EEDBACK	FORM		Date: 11/3/2010		
Name	Glok Jumo					
Register Number	Glok tumer U13 E6 013					
Phone Number			***************************************	, , , , , , , , , , , , , , , , , , , ,		
Email address						
	Poor	Fair	Good	Very Good	Excellent	
Overall Program				1		
Resource person				1		
Audio visual aids & Technology used				1		
Presentation Handouts				1	:	

Student's Signature



VALUE ADDED COURSE - CERTIFICATE COURSE ON SOLAR AND SMART ENERGY SYSTEMS

F	FEEDBACK FORM				
Name	ARI	4 i SAHEK	Rum		
Register Number	V 13 Etob J				
Phone Number	8656454873				
Email address			,,		, t
	Poor	Fair	Good	Very Good	Excellent
Overall Program			1	Andreas -	
Resource person				1	: 4
Audio visual aids & Technology used				1	
Presentation Handouts				-	

Student's Signature



Bharath



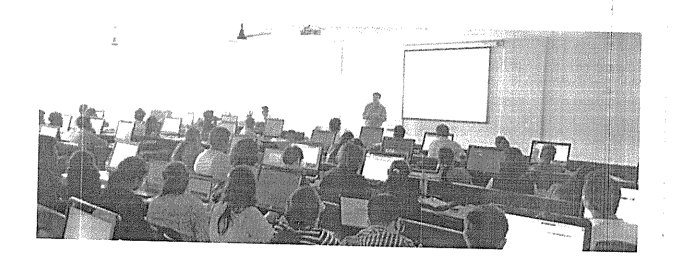
INSTITUTE OF HIGHER EDUCATION AND RESEARCH

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Selalyur, Chennal, T.N., 500 072

DEPARTMENT OF ELECTRICAL AND ELECTRONICS VALUE ADDED COURSES

2015-16

"Certificate Course on Solar And Smart Energy Systems" by Mr. Krishnamoorthy, Asst.Exe.Eng.TNEB , Chennai on 7.3.16.





CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms ROHIT KUMAR (U13EE033)

has attended Value added Course On "Certificate Course on Solar And Smart Energy Systems" organized by the School of Electrical Engineering, BIHER conducted

from 7/3/2016 to 11/3/2016

COURSE COORDINATOR





Requisition Letter

From

Dr.S,Ramamoorthy
Professor & Head,
Department of EEE,
Bharath Institute of Higher Education and Research,
Chennai

To
The Dean Engineering,
Bharath Institute of Higher Education and Research,
Chennai

Respected sir

Subject: Request of Permission to conduct a value added course on on "Mastering RTOS: Hands on RTOS and STM32Fx with Debugging" -Reg

With reference to above subject, I would like to bring to your kind notice that, our department interested to organize value added course on on "Mastering RTOS: Hands on RTOS and STM32Fx with Debugging" in our campus premises on 11.4.16.

Mr. M.Vijayan, Powertech Solutions, Chennai would deliver lecture for the above mentioned course. 56 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: EEE seminar Hall

Timing: 9 am to 4 pm

Submitted to Principal for approval to organize this value added course.

DEAN ENGINEERING

Date:

15.4.16



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 10.3.16

A value added course on "Mastering RTOS: Hands on RTOS and STM32Fx with Debugging" is planned by the School of Electrical Engineering on 11/4/2016. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 6.4.2016. Course commences on 11.4.2016 and it would be conducted for five days (11/4/2016 to 15/4/2016) from 9.00 AM to 4.00 P.M.

Dept. of E.E.E.

Copy to

Department of ECE

Notice Board/ Department of EEE



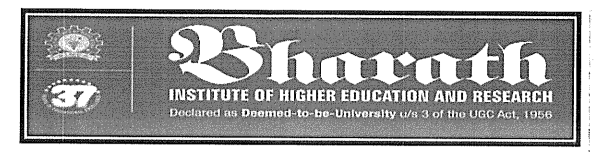
VALUE ADDED COURSE FOR YEAR (2015-2016)

MASTERING RTOS: HANDS ON RTOS AND STM32FX WITH DEBUGGING

S.NO	REGISTER NUMBER	STUDENTS NAME	1	į
1.	U13EE701	SANTHOSH KUMAR.P		
2.	U13EE702	C.MUKUNDAN	a de	
3.	U13EE703	ARIVUSELVAM M		-
4.	U13EE704	S.MATHAN KUMAR	1	opposite the same
5.	U13EE705	PHERLYSHA KHARPURI		
6.	U13EE706	R.SARATH KUMAR		
7.	U13EE707	K.PRAVEEN KUMAR		
8.	U13EE712	SUDHANSHU PATEL	ĺ	
9.	U13EE713	SHEKHAR KUMAR	ą į	
10.	U13EE025	PIYUSH RAJ	9.0	ļ
11.	U13EE026	PRAVEEN.M	-Section -	1
12.	U13EE027	PRIYA KUMARI	A STRANK	
13.	U13EE028	RAHUL KUMAR	der de a	
14.	U13EE029	RAHUL KUMAR YADAV		
15.	U13EE030	RAJA SINGH		
16.	U13EE031	RAMENDRA SHRIWASTAV		
17.	U13EE032	RAVI RANJAN KUMAR	OP!	
18.	U13EE033	ROHIT KUMAR	4 -	1
19.	U13EE034	GN.Y.RUPPESH	1	ļ
20.	U13EE036	SAHUL YASR ARAFATH	į	
21.	U13EE037	S. SANDEEP	: [-
22.	U13EE038	SANJEET KUMAR		
23.	U13EE039	SAROJ KUMAR SINGH		-
24.	U13EE041	SHANTI KUMARI GUPTA	. 1	
25.	U13EE042	SHEKH NOORALAM		
26.	U13EE045	SUJEETH KUMAR	. 1	ļ
27.	U13EE046	SUJEETH KUMAR	į	
28.	U12EC020	KAVITHA S		
29.	U12EC021	KUMAR GAURAV		
		· · · · · · · · · · · · · · · · · · ·	4 5	

			***************************************	į
			-	
30.	U12EC022	KUMARI AYAGAT	100	
31.	U12EC023	KUMBAKONAM KARTHIK		- 1
32.	U12EC024	KURAPATI SRIHARIREDDY		_
33.	U12EC025	M NAVEENKUMAR GOUD		
34.	U12EC026	MAHAKASH BOSE		
35.	U12EC027	MANAB JYOTI BARUAH		
36.	U12EC028	MANIRATNAM KUMAR		
37.	U12EC029	MANJIT RAY CHOWDHURY		
38.	U12EC030	MOHAMED KASIM N		1
39.	U13EC013	DAMODARAN M		-
40.	U13EC014	DEEPAK KUMAR		
41.	U13EC015	DEEPAN R		
42.	U13EC016	DEEPSHIKHA KUMARI		1
43.	U13EC017	DEVENDRA PRIYANKA SUNDER		1
44.	U13EC018	ELVIS RYNTONG		
45.	U13EC019	G RAHUL REDDY		i
46.	U13EC020	ISWARYA S	Ť	寸
47.	U13EC021	JAYED AHMED LASKAR		j
48.	U13EC023	KUMARI PRIYANKA		
49.	U13EC024	MD ANIS		i
50.	U13EC025	MURALITHARAN N		
51.	U13EC026	NABIL NAIDU S		
52.	U13EC027	NADAR PAVITRA KESHAVAN		1
53.	U13EC028	NAVEEN KANNAN N		1
54.	U13EC029	NIRAJ KUMAR		
55.	U13EC030	P PRAVEEN		-
56.	U13EC031	PRAVEEN KUMAR V	:	

der eine seine der eine der d Seine Versetzeit in der eine der eine



MASTERING RTOS: HANDS ON RTOS AND STM32FX WITH DEBUGGING SCHEDULE

Contact Hours: 32 hrs

DATE	SESSI	Contact Hours	TOPICS	Resource person
11.4.2016	FN	9.00 am to 12.30 pm	Understanding Various RTOS Concepts With Free RTOS Programming And Debugging	Mr. M.Vijayan
	AN	1.30 pm to 4 pm	Using STM32 Standard Peripheral Driver APIs to Configure Peripherals	Mr.Guna Sekaran
12.4.2016	FN	9.00 am to 12.30 pm	Important Scheduling Policies Of Free RTOS Scheduler	Mrs. S.Anitha
	AN	1.30 pm to 4 pm	Learn Complete Step By Step Method To Run Free RTOS On STM32 MCUS Using Openstm32 System Workbench	Mr.Lingeswaran
13.4.2016	FN	9.00 am to 12.30 pm	Free RTOS Queue Management like Creation, Sending, Receiving, Blocking, Etc	Dr.S.Prakash
	AN	1.30 pm to 4 pm	Synchronization between Multiple Events And A Task	Mrs.V.Jayalakshmi
14.4.2016	FN	9.00 am to 12.30 pm	Understanding Complete ARM Cortex M and Free RTOS Priority Model and Its Configuration Related Information's	Mr.S.P.Vjayaragavan
	AN	1.30 pm to 4 pm	Understanding Context Switching With In Detail Code Explanation	Ms.R.Rathika
15.4.2016	FN	9.00 am to 12.30 pm	Low Power Instructions Use Case In Free RTOS Scenario	Ms.Aarthi Suriya S

AN	1.30 pm to 4 pm		Mr.v.Raj Kumar
		Lots of Coding Exercises	

•



VALUE ADDED COURSE - Mastering RTOS: Hands on RTOS and STM32Fx with Debugging

FEEDBACK FORM					5/4/2016	
Name	Sothosh kumon.p					
Register Number	013	EF 701				
Phone Number	013EF 701 8056 WUS 810					
Email address						
1411	Poor	Fair	Good	Very Good	Excellent	
Overall Program			1			
Resource person			^			
Audio visual aids & Technology used			1			
Presentation Handouts						

Student's Signature



VALUE ADDED COURSE - Mastering RTOS: Hands on RTOS and STM32Fx with Debugging

FEEDBACK FORM				Date: 1	5/4/2016
Name	Roja Singlish				
Register Number	U1 26	-5030	<i>81</i>		
Phone Number		7019678096			
Email address			· · · · · · · · · · · · · · · · · · ·		
	Poor	Fair	Good	Very Good	Excellent
Overall Program	Thin the state of			V	
Resource person				1	3 1
Audio visual aids & Technology used				1	
Presentation Handouts				1	

Student's Signature



Marath



(Decired as Deemed - 10 - be - University under section 3 of UGC Act 1956)

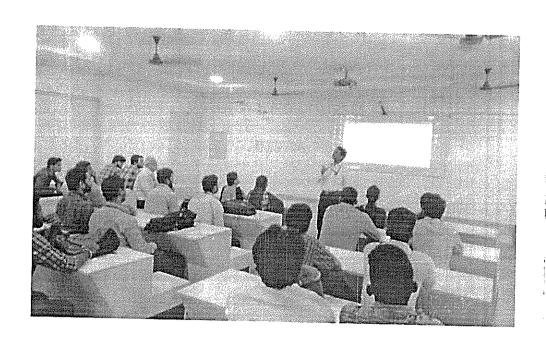
No.173, Agharam Road, Selaiyur, Chennal, T.N. 600 073.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

VALUE ADDED COURSES

2015-16

"Mastering RTOS: Hands on RTOS and STM32Fx with Debugging" by Mr. M.Vijayan, Powertech Solutions, Chennai on 11.4.16.





CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms S.KIRUBHA RAM CHANDAR (U13EE017)

has attended Value added Course On "Mastering RTOS: Hands on RTOS and

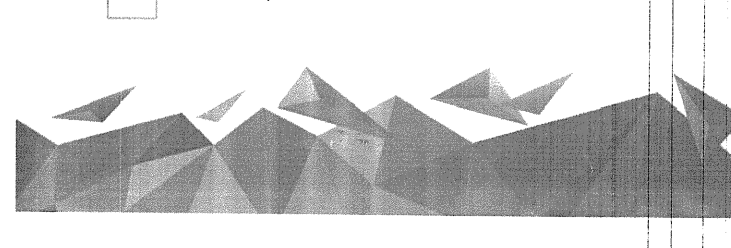
STM32Fx with Debugging" organized by the School of Electrical Engineering,

BIHER conducted from 11/4/2016 to 15/4/2016

CONVENC



COURSPEONEDINATOR





Requisition Letter

From Dr.S,Ramamoorthy Professor & Head,

Department of EEE,

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean Engineering,

Bharath Institute of Higher Education and Research,

Chennai

Respected sir

Subject: Request of Permission to conduct a value added course on "Recent Trends And Applications In Smart Grids And Microgrids" -Reg

With reference to above subject, I would like to bring to your kind notice that, our department interested to organize value added course on "Recent Trends And Applications In Smart Grids And Microgrids" in our campus premises on 13.6.16.

Mrs. Aparna, Asst.Exe.Eng.TNEB, Chennai would deliver lecture for the above mentioned course. 56 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: EEE seminar Hall

Dept. of

Timing: 9 am to 4 pm

Submitted to Principal for approval to organize this value added course.

DEAN ENGINEERING

Date:

13.6.16

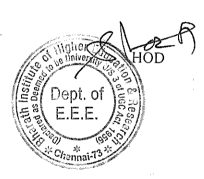


CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 12.5.16

A value added course on "Recent Trends and Applications in Smart Grids and Microgrids" is planned by the School of Electrical Engineering on 13/6/2016. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 8.3.2016. Course commences on 13.3.2016 and it would be conducted for five days (13/3/2016 to 17/3/2016) from 9.00 AM to 4.00 P.M.



Copy to

Department of ECE

Notice Board/ Department of EEE

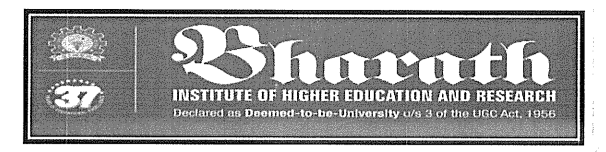


VALUE ADDED COURSE FOR YEAR (2015-2016)

RECENT TRENDS AND APPLICATIONS IN SMART GRIDS AND MICROGRIDS

S.NO	REGISTER NUMBER	STUDENTS NAME	
1.	U13EE001	ABDUL RAB	
2.	U13EE002	ABHISHEK KUMAR	
3.	U13EE003	ALOK KUMAR	
4.	U13EE005	ASHISH KUMAR YADAV	
5.	U13EE006	ASHOK PASWAN	
6.	U13EE007	BASHEMPHANG KHARBITHAI	
7.	U13EE008	BHOGENDRA PRASADYADAV	
8.	U13EE009	CHINTOO KUMAR	- Inningrito
9.	U13EE010	CHIRANJIV MOHANTY	· į
10.	U13EE011	DEEPAK KUMAR	:
11.	U13EE012	DEEPAK TOPPO	
12.	U13EE013	DHARMANDRA KUMAR SAHU	
13.	U13EE015	GANESAN.D	4
14.	U12EC006	AVANI RANJAN	
15.	U12EC007	BALAJI P	
16.	U12EC008	BLESSNI VASANTHA N S	
17.	U12EC009	BODDU KOUSIK REDDY	
18.	U12EC010	CHANDESHWAR KUMAR	
19.	U12EC011	CHINNA ANKANNAGARI ARUNA	
20.	U12EC012	DHAMODARAN N	i
21.	U12EC013	DHINESHKUMAR N	
22.	U12EC014	DINESH KUMAR P	
23.	U12EC015	GHATTAMANENI LEKHA	
24.	U12EC016	GUNTAKA CHENNA REDDY	
25.	U12EC017	JANAKI RAMAN S	-, ;
26.	U12EC018	JEBIN SAM B	ı
27.	U12EC019	JOTHI KRISHNAN R	
28.	U12EC020	KAVITHA S	

		·	•
			11
			1
			1
		· · · 4	
29.	U12EC021	KUMAR GAURAV	
30.	U12EC022	KUMARI AYAGAT	. Comment
31.	U12EC024	KURAPATI SRIHARIREDDY	
32.	U12EC025	M NAVEENKUMAR GOUD	
33.	U12EC026	MAHAKASH BOSE	
34.	U12EC027	MANAB JYOTI BARUAH	1
35.	U12EC028	MANIRATNAM KUMAR	***
36.	U12EC029	MANJIT RAY CHOWDHURY	
37.	U12EC030	MOHAMED KASIM N	-
38.	U12EC031	MONISHA M	
39.	U12EC032	NAMRTA KUMARI	
40.	U12EC033	PETETI DINESH	
41.	U12EC034	PETETI SRI TEJA	
42.	U12EC035	PRINCE PORWAL	
43.	U12EC036	PUSHKIN	
44.	U12EC038	RAJ	
45.	U12EC039	RANJITHKUMAR M	
46.	U12EC040	RAVINDRA KUMAR RAUSHAN	
47.	U12EC041	RODDA HEMANTH KUMAR	
48.	U12EC042	SAIRAGHUL M	
49.	U12EC043	SANDEEP KUMAR SINGH	
50.	U12EC044	SANDIP SINGH	-
51.	U12EC045	SAROJ KUMAR .	
52.	U12EC046	SATISH KUMAR K	1
53.	U12EC047	SHANMUGAM S	1
54.	U12EC048	SIVA SHANKARI B	\prod
55.	U12EC049	SOLOMON RAJA K	П
56.	U12EC050	SRI LAKSHMI P	



RECENT TRENDS AND APPLICATIONS IN SMART GRIDS AND MICROGRIDS

SCHEDULE

Contact Hours: 32 hrs

DATE	SESSI ON	Contact Hours	TOPICS	Resource person
13.6.2016	FN	9.00 am to 12.30 pm	Quick Overview Of EE Power	Mrs.Aparna
	AN	1.30 pm to 4 pm	Components of a Smart Grid	M.Prem Kumar
14.6.2016	FN	9.00 am to 12.30 pm	Sensors, Embedded Processors	Dr.S.Prakash
	AN	1.30 pm to 4 pm	- Integration With Other Hardware	Mrs.V.Jayalakshmi
15.6.2016	FN	9.00 am to 12.30 pm	Grid Integration of Renewables	Mr.Lingeswaran
	AN	1.30 pm to 4 pm	AMI - Application of Smart Meters and Real- Time Pricing	Mr.S.P.Vjayaragavan
16.6.2016	FN	9.00 am to 12.30 pm	Integration of Energy Resources as Micro-Grid	Mrs.R.Rathika
	AN	1.30 pm to 4 pm	Communications Bandwidth for "Fast" Wide Area Applications Time Delays, GPS Time- Tagging	Mrs. S.Anitha
17.6.2016	FN	9.00 am to 12.30 pm	Information Security, Privacy – Complexity, Reliability Of Technology Applications Themselves.	Mrs.S.Sherine

	1			Mr. Prasath
		4.70	Hands on Training On RECENT TRENDS AND	•
	AN	1.30 pm to 4 pm	APPLICATIONS IN SMART GRIDS AND	
			MICROGRIDS '	
-		1		•

£ . 7



VALUE ADDED COURSE - RECENT TRENDS AND APPLICATIONS IN SMART GRIDS AND MICROGRIDS

FEEDBACK FORM Date: 17/					7/3/2016	
Name	ABolul Rob					
Register Number	V13 EE 00 1					
Phone Number	9966246473					
Email address		·		· · · · · · · · · · · · · · · · · · ·		
	Poor	Fair	Good	Very Good	Excellent	
Overall Program			1			
Resource person						
Audio visual aids & Technology used						
Presentation Handouts				1		

Student's Signature



VALUE ADDED COURSE - RECENT TRENDS AND APPLICATIONS IN SMART GRIDS AND MICROGRIDS

FEEDBACK FORM					7/3/2016	
Name	Doopale Kim of					
Register Number	Deepale Kumat					
Phone Number	8056445890					
Email address		*				
	Poor	Fair	Good	Very Good	Excellent	
Overall Program			1	and the same and t		
Resource person				1		
Audio visual aids & Technology used		4.44	1			
Presentation Handouts				1		

Student's Signature



23 harath



INSTITUTE OF HIGHER EDUCATION AND RESEARCH

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Selaiyur, Chennai, T.N. 600 078

DEPARTMENT OF ELECTRICAL AND ELECTRONICS VALUE ADDED COURSES

2015-16

"Recent Trends And Applications In Smart Grids And Microgrids" by Mrs. Aparna, Asst.Exe.Eng.TNEB, Chennai on 13.6.16





CERTIFICATE OF PARTICIPATION

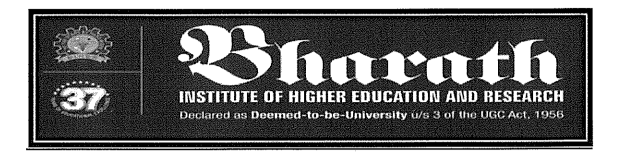
This is to certify that Mr / Ms NALINEE SINGH (U13EE021)

has attended Value added Course On "Recent Trends And Applications In Smart Grids And Microgrids" organized by the School of Electrical

Engineering, BIHER conducted from 13/6/2016 to 13/6/2016

CONNET COORDINATOR





Value Added Courses (2015 -2016)

A Short Term Course On Arduino For IOT

Course Objective

This course focuses on the latest microcontrollers with application development, product design and prototyping and a basic understanding of electronics and microprocessors. The Internet of Things (IOT) is the next wave, world is going to witness. Today we live in an era of connected devices (mobile phones, computers etc.), the future is of connected things (Eg: home appliances, vehicles, lamp-posts, personal accessories, your pets, industrial equipment's and everything which you use in day-to-day life). Internet of Things (IoT) is a network infrastructure that connects physical objects and software applications wirelessly, allowing them to communicate with each other and exchange data via the cloud. In this instructor-led, live training, participants will learn the fundamentals of IoT as they step through the creation of an Arduino-based IoT sensor system.

Resource Persons:

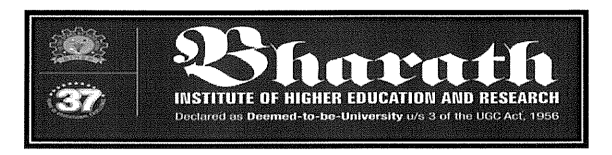
1.Mr.B.Karthick

2.Ms.M.Jasmin

3.Ms.S.Philomina

Convener

Dr.M.Sundararajan



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 20.01.2015

The course on A Short Term Course On Arduino ForlOTis planned by School of Electrical Engineering which commences on 09-02-2015(Monday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

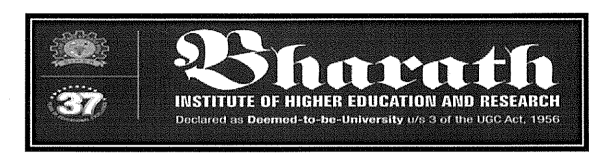
Course Coordinator: T.Vijayan Contact No:9894857331

Email id :vijayan.ece@bharathuniv.ac.in

(Dr.M.Sundararajan)

HOD/ECE

To, Copy to ECE Department, Copy to EEE Department, Department Notice Board



A Short Term Course on Arduino for IOT

SCHEDULE

Contact Hours: 31hrs.

DATE	SESSI ON	Contact Hours	TOPICS	Resource person
9/2/	FN	9.00 am to 12.30 pm	Understanding the IoT ecosystem devices, platforms, and applications	Mr.B.Karthick
2015	AN	1.30 pm to 4 pm	Overview of IoT Components Analog sensors and Digital sensors	Ms.S.Philomina
10/2/	FN 9.00 am to 12.30 pm Programming an Arduino IoT Device Preparing the development environment (Arduino IDE)		Mr.B.Karthick	
2015	AN	1.30 pm to 4 pm	Working with Arduino Communication Modules Bluetooth Modules	Ms.M.Jasmin
11/2/	FN	9.00 am to 12.30 pm	Blynk Mobile App for IoT Installing Blynk	Ms.S.Philomina
2015	AN	1.30 pm to 4 pm	Interfacing Arduino and Blynk via USB LED Blinking Controlling a Servomotor	Ms.M.Jasmin
12/2/	FN	9.00 am to 12.30 pm	ESP8266 Wi-Fi Serial Module	Mr.B.Karthick
2015	AN	1.30 pm to 4 pm	Creating an IoT Temperature and Humidity Sensor System	Ms.S.Philomina
13/2/	FN	9.00 am to 12.30 pm	Interfacing the Hardware: Arduino, ESP8266 Wi-Fi Module, and DHT-22 Sensor	Ms.M.Jasmin
2015	AN	1.30 pm to 4 pm	Running your Arduino IoT Sensor System Troubleshooting	Ms.S.Philomina

VALUE ADDED COURSE SCHOOL OF ELECTRICAL ENGINEERING

A Short Term Course On Arduino For IOT

List Of Participants

Date:09.02.2015

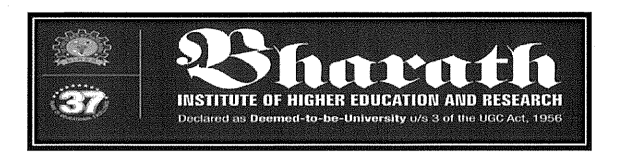
Sl.no	REG.N0	NAME OF THE CANDIDATE
1	U12EC001	ABHISHEK KUMAR
2	U12EC002	AMARAVATHI S
3	U12EC003	AMIT KUMAR
4	U12EC004	ANKUR PANDEY
5	U12EC005	ARSHIYA MIZBA
6	U12EC006	AVANI RANJAN
7	U12EC007	BALAJI P
8	U12EC008	BLESSNI VASANTHA N S
9	U12EC009	BODDU KOUSIK REDDY
10	U12EC010	CHANDESHWAR KUMAR
11	U12EC011	CHINNA ANKANNAGARI ARUNA
12	U12EC012	DHAMODARAN N
13	U12EC013	DHINESHKUMAR N
14	U12EC014	DINESH KUMAR P
15	U12EC015	GHATTAMANENI LEKHA
16	U12EC016	GUNTAKA CHENNA REDDY
17	U12EC017	JANAKI RAMAN S
18	U12EC018	JEBIN SAM B

19	U12EC019	JOTHI KRISHNAN R	
20	U12EC020	KAVITHA S	
21	U12EC021	KUMAR GAURAV	
22	U12EC022	KUMARI AYAGAT	
23	U12EC023	KUMBAKONAM KARTHIK	
24	U12EC024	KURAPATI SRIHARIREDDY	
25	U12EC025	M NAVEENKUMAR GOUD	
26	U12EC026	MAHAKASH BOSE	
27	U12EC027	MANAB JYOTI BARUAH	
28	U12EC028	MANIRATNAM KUMAR	
29	U12EC029	MANJIT RAY CHOWDHURY	
30	U12EC030	MOHAMED KASIM N	
31	U12EC031	MONISHA M	
32	U12EC032	NAMRTA KUMARI	
33	U12EC033	PETETI DINESH	
34	U12EC034	PETETI SRI TEJA	
35	U12EC035	PRINCE PORWAL	
36	U12EC036	PUSHKIN	••
3 7	U12EC038	RAJ	
38	U12EC039	RANJITHKUMAR M	
39	U12EC040	RAVINDRA KUMAR RAUSHAN	
40	U12EC041	RODDA HEMANTH KUMAR	
41	U12EC042	SAIRAGHUL M	
42	U12EC043	SANDEEP KUMAR SINGH	
43	U12EC044	SANDIP SINGH	

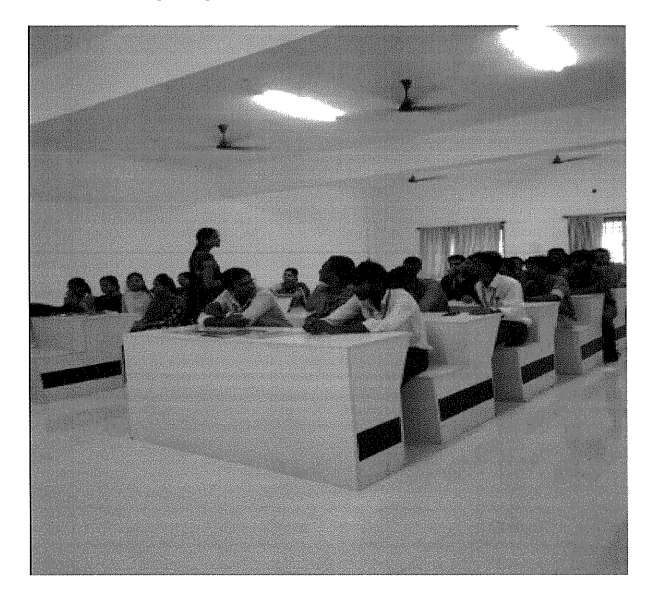
44	U12EC045	SAROJ KUMAR
45	U12EC046	SATISH KUMAR K
46	U12EC047	SHANMUGAM S
47	U12EC048	SIVA SHANKARI B
48	U12EC049	SOLOMON RAJA K
49	U12EC050	SRI LAKSHMI P
50	U12EC051	SRIDHAR MOHAN
51	U12EC052	SRIVATSAN V
52	U12EC053	SRIVIDHYA S
53	U12EC054	SUBHADEEP MAZUMDER
54	U12EC055	SUBIN D
55	U12EC056	SUGANDHAN S
56	U12EE008	DWARAKESH B.
57	U12EE013	HARIHARAN K.
58	U12EE018	LOKESHWARAN S.

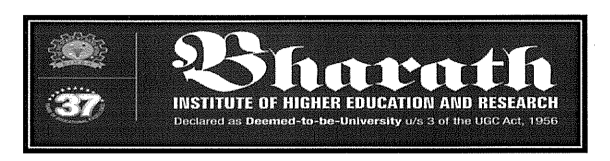
Convener

Dr.M.Sundararajan



Course on <u>A Short Term Course On Arduino For IOT</u>dated on 09.02.2015 conducted by School of Electrical Engineering



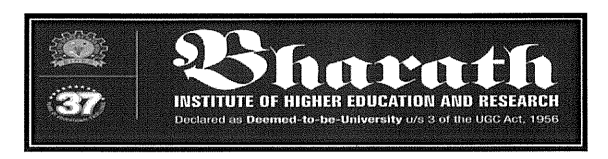


VALUE ADDED COURSE

A Short Term Course On Arduino For IOT

FEED BACK FOR	M			Date: 1	3-02-2015
Name	RA:	J.			
Register number	U12 Eco 38.				
	Poor	Fair	Good	Very Good	Excellent
Overall Program					
TheSpeaker					
Audio,Visual Aids Technology used					
Presentation hand outs	and the second s				

Student Signature

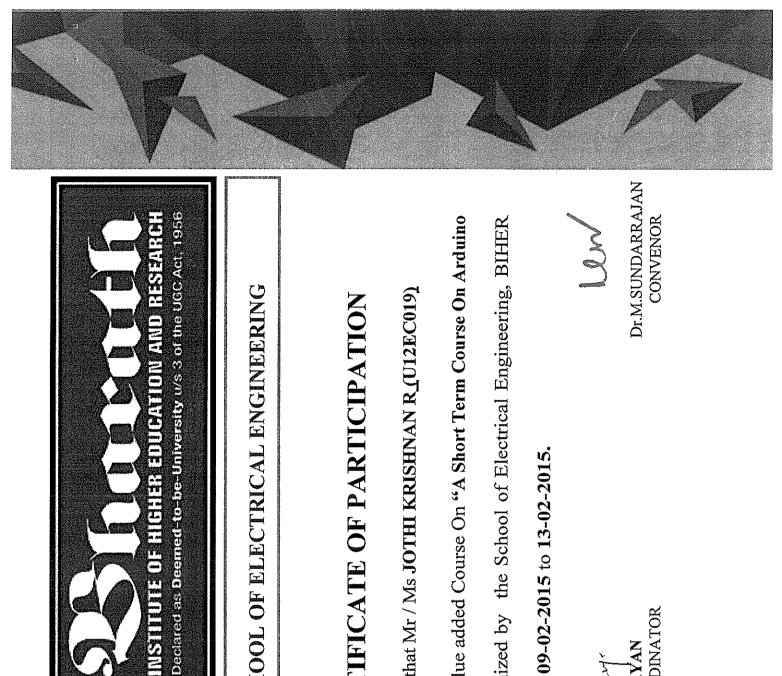


VALUE ADDED COURSE

A Short Term Course On Arduino For IOT

FEED BACK FOR	M			Date: 13	3-02-2015
Name	Harrh	aran·10·		111111111111111111111111111111111111111	
Register number	UG	REE 013			
	Poor	Fair	Good	Very Good	Excellent
Overall Program					
TheSpeaker					
Audio, Visual Aids Technology used					
Presentation hand			/		

Student Signature



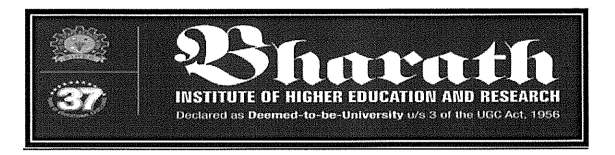
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms JOTHI KRISHNAN R_U12EC019]

has attended Value added Course On "A Short Term Course On Arduino For IOT" organized by the School of Electrical Engineering, BIHER conducted from 09-02-2015 to 13-02-2015.

COURSE COORDINATOR

Dr.M.SUNDARRAJAN CONVENOR



Value Added Courses (2015 -2016)

A Short Term Course On Raspbery Pi

Course Objective

This course elucidates concepts related to Internet of Things. The students will get hands on experience in working with Raspberry Pi 3 and exploring IoT. The Raspberry Pi is a small, affordable single-board computer that you will use to design and develop fun and practical IoT devices while learning programming and computer hardware. In addition, you will learn how to set up up the Raspberry Pi environment, get a Linux operating system running, and write and execute some basic Python code on the Raspberry Pi. You will also learn how to use Python-based IDE (integrated development environments) for the Raspberry Pi and how to trace and debug Python code on the device. Please note that this course does not include discussion forums.

Resource Persons:

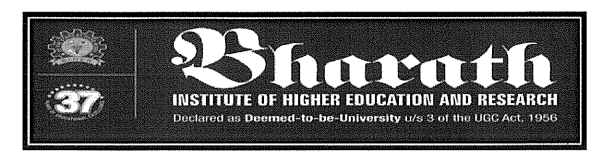
1.Mr.B.Karthick

2.Ms.M.Jasmin

3.Ms.S.Philomina

Convener

Dr.M.Sundararajan



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date:10.01.2015

The course on A Short Term Course on Raspbery Pi is planned by School of Electrical Engineering which commences on 09-02-2015(Monday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

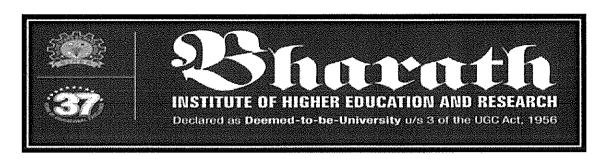
Course Coordinator: T.Vijayan Contact No:9894857331

Email id:vijayan.ece@bharathuniv.ac.in

(Dr.M.Sundararajan)

HOD/ECE

To,
Copy to ECE Department,
Copy to EEE Department,
Department Notice Board



A Short Term Course On Raspbery Pi

SCHEDULE

Contact Hours: 31hrs.

DATE	SESSI ON	Contact Hours	ontact Hours TOPICS			
0/2/	FN	9.00 am to 12.30 pm	Real time Examples of IoT IoT Communication Technologies	Mr.B.Karthick		
9/2/ 2015	AN	1.30 pm to 5 pm	Understanding SoC architecture and SoCs used in Raspberry Pi Pin Description of Raspberry Pi	Ms.S.Philomina		
10/2/	FN	9.00 am to 12.30 pm	Linux- Introduction, Architecture, File System	Mr.B.Karthick		
2015 AN		1.30 pm to 5 pm	1.30 pm to 5 pm Working with RPi using Python and Sensing Data using Python			
11/2/ 2015	FN	9.00 am to 12.30 pm	Data Types in Python, Importing Libraries Flow Control, Conditional Statement, Loops	Ms.S.Philomina		
	AN	1.30 pm to 5 pm	Communicating using RPi- GSM interfacing, Accessing on-board Wi-Fi Connecting Database with RPi	Ms.M.Jasmin		
12/2/	FN	9.00 am to 12.30 pm	C Language- Imbibing RPi with C	Mr.B.Karthick		
2015	AN	1.30 pm to 5 pm	Compiling C programs	Ms.S.Philomina		
	FN	9.00 am to 12.30 pm	IoT Design using Raspberry Pi GPIO Control over Web Browser	Ms.M.Jasmin		
13/2/ 2015	AN	1.30 pm to 5 pm	Communicating data using on-board module Home automation using Pi Node-RED, MQTT Protocol	Mr.B.Karthick		

VALUE ADDED COURSE SCHOOL OF ELECTRICAL ENGINEERING

A Short Term Course On Raspbery Pi <u>List Of Participants</u>

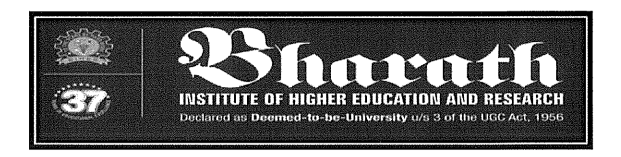
Date:09.02.2015

	1	
Sl.no	REG.NO	NAME OF THE CANDIDATE
1	U13EC001	ABINAYA P
2	U13EC002	AKHIRUL ISLAM
3`	U13EC003	ANAND RAHUL
4	U13EC004	ANGEL M
5	U13EC005	ANJALI KUMARI
6	U13EC006	ARAVIND V
7	U13EC008	ASHIQUE ALAM
8	U13EC009	ASHVATHAMAN K
9	U13EC010	BABLOO KUMAR
10	U13EC011	BALRAM YADAV
11	U13EC012	CLIFFORD JOSEPH A
12	U13EC013	DAMODARAN M
13	U13EC014	DEEPAK KUMAR
14	U13EC015	DEEPAN R
15	U13EC016	DEEPSHIKHA KUMARI
16	U13EC017	DEVENDRA PRIYANKA SUNDER
17	U13EC018	ELVIS RYNTONG
18	U13EC019	G RAHUL REDDY
ь	l	<u> </u>

19	U13EC020	ISWARYA S
20	U13EC021	JAYED AHMED LASKAR
21	U13EC023	KUMARI PRIYANKA
22	U13EC024	MD ANIS
23	U13EC025	MURALITHARAN N
24	U13EC026	NABIL NAIDU S
25	U13EC027	NADAR PAVITRA KESHAVAN
26	U13EC028	NAVEEN KANNAN N
27	U13EC029	NIRAJ KUMAR
28	U13EC030	P PRAVEEN
29	U13EC031	PRAVEEN KUMAR V
30	U13EC032	RAHUL KUMAR
31	U13EC033	RAKESH V
32	U13EC034	RAMYA S
33	U13EC035	RAVIKANT SINGH
34	U13EC036	SAGNATI VAISHNU VERMA RAJU
35	U13EC038	SHRUTHI T S
36	U13EC039	SHUBHAM KUMAR
37	U13EE704	S.MATHAN KUMAR
38	U13EE705	PHERLYSHA KHARPURI
	•	

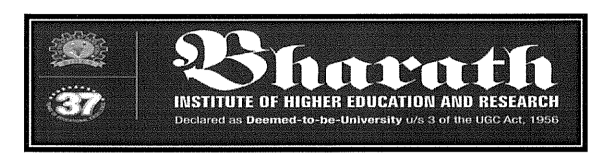
Convener

Dr.M.Sundararajan



Course on <u>A Short Term Course On Raspbery Pi</u>dated on 09-02-2015 conducted by School of Electrical Engineering



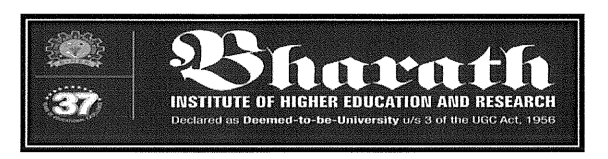


VALUE ADDED COURSE

A Short Term Course On Raspbery Pi

FEED BACK FOR	M		Date: 13/2/2015				
Name	S. Mall						
Register number	U13 EE 70A						
	Poor	Fair	Good	Very Good	Excellent		
Overall Program		The second secon					
TheSpeaker			_				
Audio, Visual Aids Technology used							
Presentation hand outs					~		

Student Signature

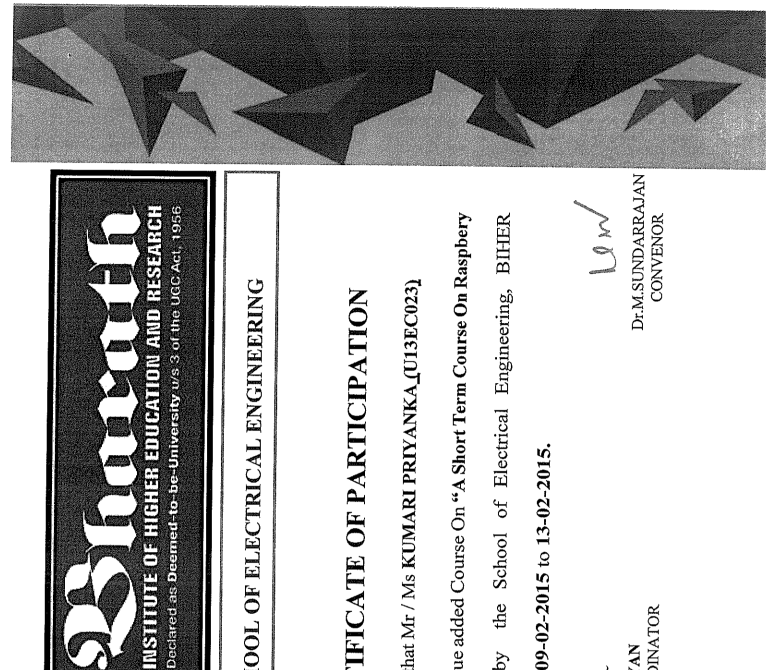


VALUE ADDED COURSE

A Short Term Course On Raspbery Pi

FEED BACK FORM			Date: 13/2/2015			
Name	Nabil	Naidn				
Register number	UlaEcol	Ь				
	Poor	Fair	Good	Very Good	Excellent	
Overall Program						
TheSpeaker						
Audio, Visual Aids Technology used						
Presentation hand outs						

Student Signature



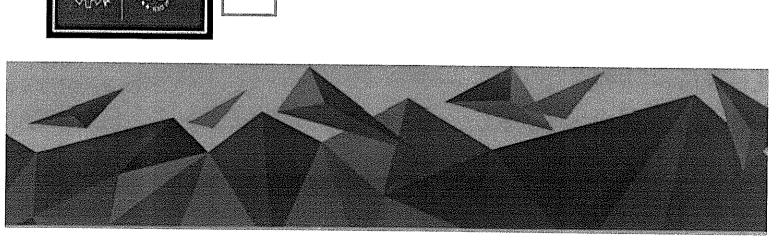
CERTIFICATE OF PARTICIPATION

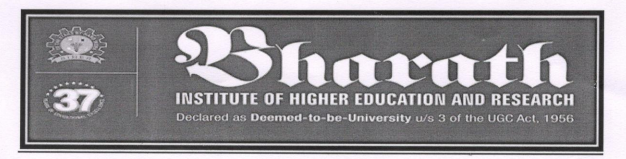
This is to certify that Mr / Ms KUMARI PRIYANKA_(U13EC023)

has attended Value added Course On "A Short Term Course On Raspbery Pi" organized by the School of Electrical Engineering, BIHER conducted from **09-02-2015** to **13-02-2015**.

COURSE COORDINATOR T.VIJIAYAN

Dr.M.SUNDARRAJAN CONVENOR





Value Added Courses (2015 -2016)

Advanced Digital Logic Verification

Course Objective

This certification helps you develop skills required to become a verification engineers. It covers writing basic test benches and to develop complete verification environment using System Verilog. You will also get exposure to Universal Verification Methodology (UVM). The course will conclude with an industry oriented project work.

Resource Persons:

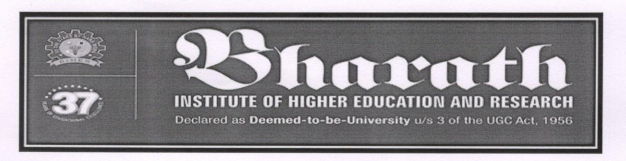
1.Ms.M.Jasmin

2.Ms.E.Kanniga

3. Ms.S.Saravana Selvi

Convener:

Dr.M.Sundararajan



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 20.08.2015

The course on Advanced Digital Logic Verificationis planned by School of Electrical Engineering which commences on 12-09-2015 (Saturday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

Course Coordinator: K.Subbulakshmi

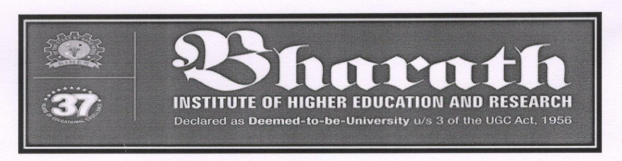
Contact No:7358747803

Email id: subbulakshmi.ece@bharathuniv.ac.in

Len

(Dr.M.Sundararajan) HOD/ECE

To, Copy to ECE Department, Copy to EEE Department, Department Notice Board



Advanced Digital Logic Verification

SCHEDULE

Contact Hours: 31 hrs

DATE	SESS ION	Contact Hours	TOPICS	Resource person
12-09-	FN	9.0 m to 12.30 pm	Introduction to verification concepts	Ms.E.Kanniga
2015	AN	1.30 pm to 4 pm	Portable Stimulus basics	Ms.S.Saravana Selvi
14-09-	FN	9.00 am to 12.30 pm	Data transfer synchronization between components	Ms.E.Kanniga
2015	AN	1.30 pm to 4 pm	Race Condition	Ms.S.Saravana Selvi
15-09-	FN	9.00 am to 12.30 pm	Meta stability	Ms.E.Kanniga
2015 AN	1.30 pm to 4 pm	Power management in soc	Ms.M.Jasmin	
	FN	9.00 am to 12.30 pm	FIFO	Ms.M.Jasmin
16-09- 2015 AN 1.30 pm	1.30 pm to 4 pm	State machines Registers Memories Synthesis	Ms.S.Saravana Selvi	
17-09- 2015 AN	FN	9.00 am to 12.30 pm	Predict design output Gate level simulation Debugging incorrect designs	Ms.M.Jasmin
	1.30 pm to 5 pm	Active low and active high PISO, SIPO Comparator	Ms.S.Saravana Selvi	

VALUE ADDED COURSE SCHOOL OF ELECTRICAL ENGINEERING

Advanced Digital Logic Verification

List of Participants

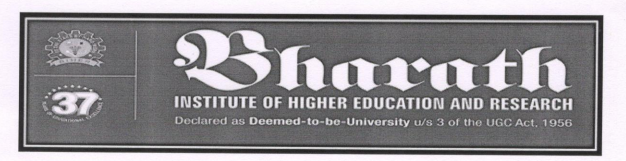
Date: 12.09.2015

Sl.no	REG.N0	NAME OF THE CANDIDATE
1	U13EC001	ABINAYA P
2	U13EC002	AKHIRUL ISLAM
3	U13EC003	ANAND RAHUL
4	U13EC005	ANJALI KUMARI
5	U13EC010	BABLOO KUMAR
6	U13EC012	CLIFFORD JOSEPH A
7	U13EC013	DAMODARAN M
8	U13EC016	DEEPSHIKHA KUMARI
9	U13EC017	DEVENDRA PRIYANKA SUNDER
10	U13EC018	ELVIS RYNTONG
11	U13EC021	JAYED AHMED LASKAR
12	U13EC023	KUMARI PRIYANKA
13	U13EC026	NABIL NAIDU S
14	U13EC027	NADAR PAVITRA KESHAVAN
15	U13EC028	NAVEEN KANNAN N
16	U13EC029	NIRAJ KUMAR
17	U13EC033	RAKESH V
18	U13EC034	RAMYA S

19	U13EC038	SHRUTHI T S
20	U13EC039	SHUBHAM KUMAR
21	U13EC040	SUKANTO SHARAN
22	U13EC041	THIYAGARAJAN V
23	U13EC047	ZAHID AHMED
24	U13EC048	BHUVANAPRIYA R
25	U13EC049	RITESH KUMAR
26	U13EC051	LAICHIMA BRAHMA
27	U13EC503	M AKSHAY REDDY
28	U13EC504	VIGNESH M
29	U13EC507	THAMIZH THENDRAL R
30	U13EC511	VIGNESH M
31	U13EC515	R NARAHARIPRUTHVIRAJU
32	U13EC517	SUBIN JERALD P
33	U13EC702	SUGENTHAN .T
34	U13EC703	UDHAYAN E K
35	U13EC705	JAI SHANKAR M
36	U13EC706	ABHISHEK PAUL
37	U13EC707	SRIJAN KUMAR
38	U13EC708	S SADHANA
39	U13EC710	KARTHIKEYAN .M
49	U13EC510	POSANI DIVYA TEJA
41	U13EC512	PRAVIN K
42	U13EC513	CHRISTOPHER EDWARD J
43	U13EC514	ANUPKUMAR L
44	U13EC571	PRAVEEN KUMAR H

45	U13EC706	ABHISHEK PAUL
46	U13EC006	ARAVIND V
47	U13EC008	ASHIQUE ALAM
48	U13EC009	ASHVATHAMAN K
49	U13EC019	G RAHUL REDDY
50	U13EC020	ISWARYA S
51	U13EC030	P PRAVEEN
52	U13EC031	PRAVEEN KUMAR V
53	U13EC032	RAHUL KUMAR
54	U13EC042	UTTAM KUMAR
55	U13EE003	ALOK KUMAR
56	U13EE005	ASHISH KUMAR YADAV

(Dr.M.Sundararajan)

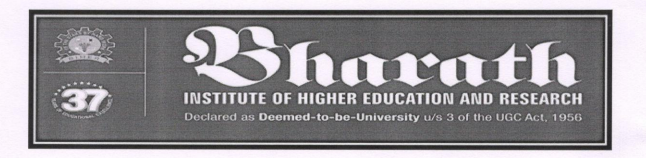


VALUE ADDED COURSE

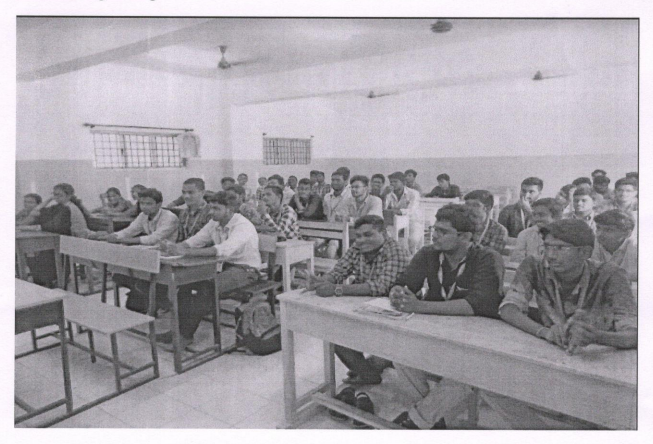
Advanced Digital Logic Verification

FEED BACK FOR	M		Date:17.9.2015		
Name	Alok	Keemasi			
	Poor	Fair	Good	Very Good	Excellent
Overall Program					
TheSpeaker					
Audio,Visual Aids Technology used					✓ ·
Presentation hand outs					

Student Signature



Course on Advanced Digital Logic Verificationdated on 12.09.2015 conducted by School of Electrical Engineering



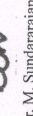


CERTIFICATE OF PARTICIPATION

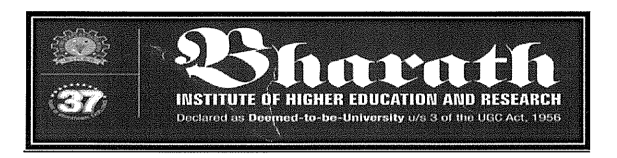
on "Advanced Digital Logic Verification" Organized by the school of This is to certify that Mr/Ms. ABINAYA P has attended Value added Course Electrical Engineering, BIHER conducted from 12-09-2015 to 17-09-2015.

The state of the s

Ms. K.Subbulakshmi COURSE COORDINATOR



Dr. M. Sundararajan CONVENOR



Value Added Courses (2015 -2016)

Smart Phone Technology

Course Objective

The primary objective of mobile phones in business environments is to increase the accessibility of business information. When out on business travel or business lunches, they can still access email, field calls and check voice-mail messages, just as if they were at their desk in the office.

Resource Persons:

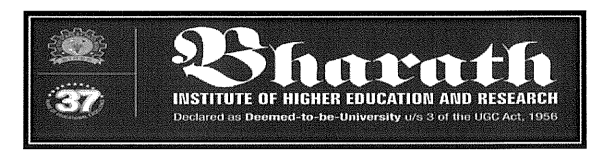
1.Ms.M.Jasmin

2.Ms.S.Arul Selvi

3.Ms.S.Saravana Selvi

Convener

Dr.M.Sundararajan



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 10.08.2015

The course on Smart Phone Technology is planned by School of Electrical Engineering which commences on 03-09-2015 (Thursday).In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

Course Coordinator: K.Subbulakshmi

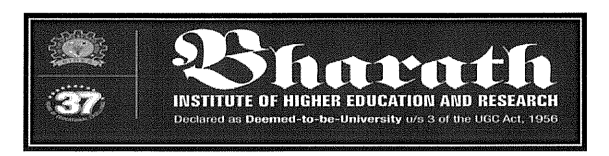
Contact No:7358747803

Email id: subbulakshmi.ece@bharathuniv.ac.in

(Dr.M.Sundararajan)

HOD/ECE

To, Copy to ECE Department, Copy to EEE Department, Department Notice Board



Smart Phone Technology

SCHEDULE

Contact Hours: 31 hrs

DATE	SES	Contact Hours	TOPICS	Resource
	SIO			person
	N			
03-09-	FN	9.0 m to 12.30 pm	Introduction to Smart Phone Technology	Ms.S.Arul Selvi
2015	AN	1.30 pm to 4 pm	Mobile business ranking and analysis	Ms.S.Saravana Selvi
04-09-	FN	9.00 am to 12.30 pm	Smart devices	Ms.S.Arul Selvi
2015	AN	1.30 pm to 4 pm	Mobile communication	Ms.S.Saravana Selvi
05-09-	FN	9.00 am to 12.30 pm	4G Mobile Technology	Ms.S.Arul Selvi
2015	AN	1.30 pm to 4 pm	5G Mobile Technology	Ms.M.Jasmin
07-09-	FN	9.00 am to 12.30 pm	Schematic charts& Tracing techniques	Ms.M.Jasmin
2015	AN	1.30 pm to 4 pm	Hardware practice	Ms.S.Saravana Selvi
08-09- 2015	FN	9.00 am to 12.30 pm	Software practice	Ms.M.Jasmin
	AN	1.30 pm to 5 pm	Repair and maintenance of headsets and tablets	Ms.S.Saravana Selvi

VALUE ADDED COURSE SCHOOL OF ELECTRICAL ENGINEERING

Smart Phone Technology

List of Participants

Date: 03.09.2015

Sl.no	REG.NO	NAME OF THE CANDIDATE
1	U13EC001	ABINAYA P
2	U13EC002	AKHIRUL ISLAM
3	U13EC003	ANAND RAHUL
4	U13EC005	ANJALI KUMARI
5	U13EC010	BABLOO KUMAR
6	U13EC012	CLIFFORD JOSEPH A
7	U13EC013	DAMODARAN M
8	U13EC016	DEEPSHIKHA KUMARI
9	U13EC017	DEVENDRA PRIYANKA SUNDER
10	U13EC018	ELVIS RYNTONG
11	U13EC021	JAYED AHMED LASKAR
12	U13EC023	KUMARI PRIYANKA
13	U13EC026	NABIL NAIDU S
14	U13EC027	NADAR PAVITRA KESHAVAN
15	U13EC028	NAVEEN KANNAN N
16	U13EC029	NIRAJ KUMAR
17	U13EC033	RAKESH V

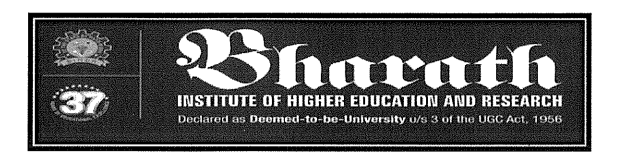
		1,000
18	U13EC034	RAMYA S
19	U13EC038	SHRUTHI T S
20	U13EC039	SHUBHAM KUMAR
21	U13EC040	SUKANTO SHARAN
22	U13EC041	THIYAGARAJAN V
23	U13EC047	ZAHID AHMED
24	U13EC048	BHUVANAPRIYA R
25	U13EC049	RITESH KUMAR
26	U13EC051	LAICHIMA BRAHMA
27	U13EC503	M AKSHAY REDDY
28	U13EC504	VIGNESH M
29	U13EC507	THAMIZH THENDRAL R
30	U13EC511	VIGNESH M
31	U13EC515	R NARAHARIPRUTHVIRAJU
32	U13EC517	SUBIN JERALD P
33	U13EC702	SUGENTHAN .T
34	U13EC703	UDHAYAN E K
35 ·	U13EC705	JAI SHANKAR M
36	U13EC706	ABHISHEK PAUL
37	U13EC707	SRIJAN KUMAR
38	U13EC708	S SADHANA
39	U13EC710	KARTHIKEYAN .M
49	U13EC510	POSANI DIVYA TEJA
41	U13EC512	PRAVIN K
42	U13EC513	CHRISTOPHER EDWARD J
L		

٠.

43	U13EC514	ANUPKUMAR L
44	U13EC571	PRAVEEN KUMAR H
45	U13EC706	ABHISHEK PAUL
46	U13EC710	KARTHIKEYAN .M
47	U13EC711	KINRAJ .S
48	U13EE712	SUDHANSHU PATEL
49	U13EE713	SHEKHAR KUMAR

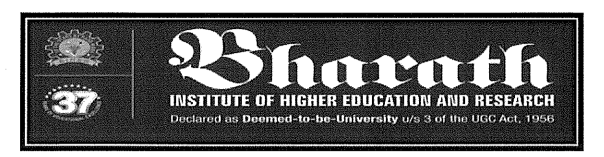
(Dr.M.Sundararajan)

HOD/ECE



Course on Smart Phone Technologydated on 03.09.2015 conducted by School of ElectricalEngineering



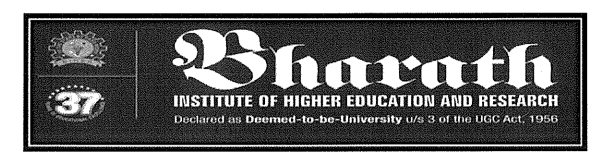


VALUE ADDED COURSE

Smart Phone Technology

FEED BACK FORM				Date:08.09.2015				
Name	Ritesh	Ritesh kumar						
Register number	U13EC049							
	Poor	Fair	Good	Very Good	Excellent			
Overall Program				•				
TheSpeaker								
Audio, Visual Aids Technology used								
Presentation hand outs								

Student Signature

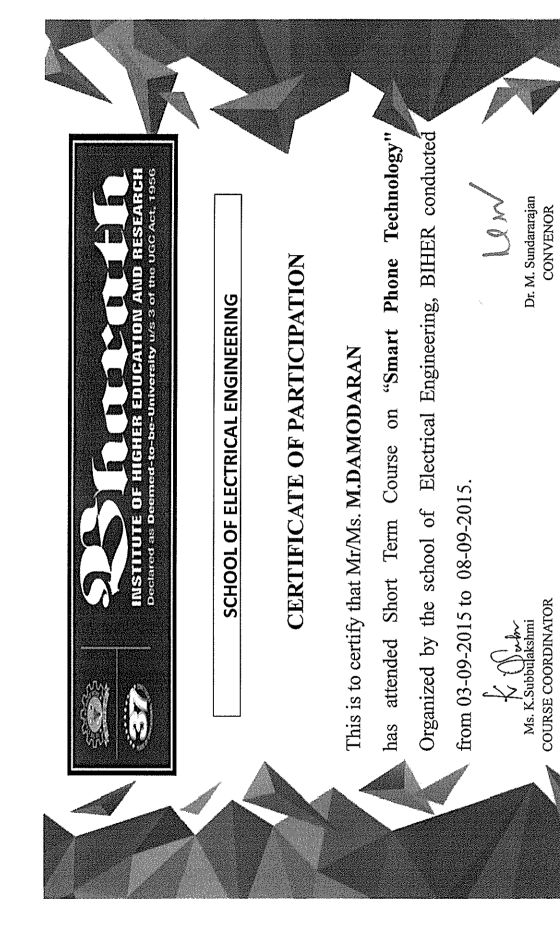


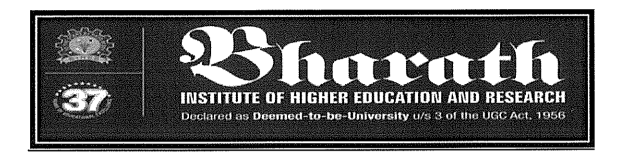
VALUE ADDED COURSE

Smart Phone Technology

FEED BACK FORM Date:08.09.2015						
Name	SUDHAN	VSHU P	ATEL			
Register number	U13 EE 712					
	Poor	Fair	Good	Very Good	Excellent	
Overall Program						
TheSpeaker					~	
Audio, Visual Aids Technology used						
Presentation hand outs						

Student Signature





Value Added Courses (2015 -2016)

Course on Microsoft-Mobile Application

Course Objective

This course examines the principles of mobile application design and development. Students will learn application development on the Android platform. Topics will include memory management; user interface design; user interface building; input methods; data handling; network techniques and URL loading; and, finally, specifics such as GPS and motion sensing. Students are expected to work on a project that produces a professional-quality mobile application. Projects will be deployed in real-world applications. Course work will include project conception, design, implementation, and pilot testing of mobile phone software applications, using weight loss and physical activity motivation health applications as the target domain.

Resource Persons:

1. Ms.S.Jasmin

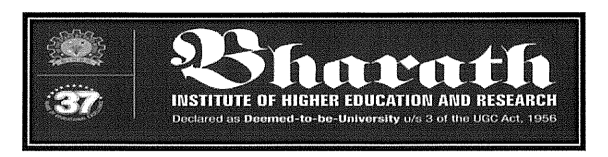
2. Mr.B.Karthik

3. Ms.S.Arulselvi

Convener

Dr.M.Sundararajan

HOD/ECE



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 08.02.2016

The course on Microsoft-Mobile Applicationsis planned by School of Electrical Engineering which commences on 15-02-2016(Monday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

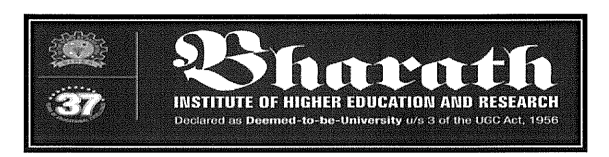
Course Coordinator: S.Philomina

Contact No: 9080143665

Email id: philomina.ece@bharathuniv.ac.in

(Dr.M.Sundararajan)
HOD/ECE

To, Copy to ECE Department, Copy to EEE Department, Department Notice Board



Course on Microsoft-Mobile Application

SCHEDULE

Contact Hours: 31hrs

DATE	SESS ION	Contact Hours	TOPICS	Resource person
15-02-2016	FN	9.00 am to 12.30 pm	Introduction to Microsoft Mobile Application. Introduction of Anatomy of an APP, Code VS XAML.	Mr.B.Karthik
	AN	1.30 pm to 4 pm	User experience considerations for mobile apps Working with Mobile APP Development Environment.	Ms.S.Arulselvi
	FN	9.00 am to 12.30 pm	Text, Scrolling, and Sizes, Page Layout Controls and Styles	Mr.B.Karthik
16-02-2016	AN	1.30 pm to 4 pm	"Azure Cloud Services for Xamarin Mobile Apps" Data Binding	Ms.S.Jasmin
17-02-2016	FN	9.00 am to 12.30 pm	Async operations, network and file I/O, threading Page Navigation, Transforms	Ms.S.Arulselvi
	AN	1.30 pm to 4 pm	Testing and Telemetry Platform-Independent GPS control	Ms.S.Jasmin
18-02-2016	FN	9.00 am to 12.30 pm	Exploring Networked data and data stores. Mobile Devices and networking	Mr.B.Karthik
10-02-2010	AN	1.30 pm to 4 pm	Understanding Silverlight and Mobile code. Mobile APP development concepts.	Ms.S.Arulselvi

19-02-2016	FN	9.00 am to 12.30 pm	Using mobile device controls and creating user interfaces Understanding mobile devices Interaction and Tools.	Ms.S.Jasmin
	AN	1.30 pm to 5 pm	Testing, Debugging and deploying a Mobile APP. Overall Applications of Microsoft Mobile.	Ms.S.Arulselvi

•

VALUE ADDED COURSE SCHOOL OF ELECTRICAL ENGINEERING

Course on "Microsoft-Mobile Applications"

List Of Participants

Date:15.02.2016

Sl.no	REG.NO	NAME OF THE CANDIDATE
1	U13EC002	AKHIRUL ISLAM
2	U13EC003	ANAND RAHUL
3	U13EC005	ANJALI KUMARI
4	U13EC006	ARAVIND V
5	U13EC008	ASHIQUE ALAM
6	U13EC009	ASHVATHAMAN K
7	U13EC010	BABLOO KUMAR
8	U13EC011	BALRAM YADAV
9	U13EC012	CLIFFORD JOSEPH A
10	U13EC016	DEEPSHIKHA KUMARI
11	U13EC017	DEVENDRA PRIYANKA SUNDER
12	U13EC018	ELVIS RYNTONG
13	U13EC019	G RAHUL REDDY
14	U13EC021	JAYED AHMED LASKAR
15	U13EC023	KUMARI PRIYANKA
16	U13EC024	MD ANIS
17	U13EC025	MURALITHARAN N
18	U13EC026	NABIL NAIDU S

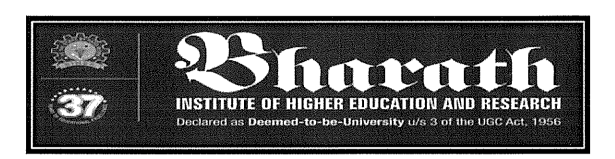
,	,	
19	U13EC027	NADAR PAVITRA KESHAVAN
20	U13EC028	NAVEEN KANNAN N
21	U13EC029	NIRAJ KUMAR
22	U13EC030	P PRAVEEN
23	U13EC031	PRAVEEN KUMAR V
24	U13EC032	RAHUL KUMAR
25	U13EC033	RAKESH V
26	U13EC034	RAMYA S
27	U13EC035	RAVIKANT SINGH
28	U13EC036	SAGNATI VAISHNU VERMA RAJU
29	U13EC038	SHRUTHI T S
30	U13EC039	SHUBHAM KUMAR
31	U13EC040	SUKANTO SHARAN
32	U13EC041	THIYAGARAJAN V
33	U13EC042	UTTAM KUMAR
34	U13EC043	VARSHA KUMARI
35	U13EC044	VIJAYKIRAN J
36	U13EC045	VIVEKANAND SINGH
37	U13EC046	YAMINISHA K
38	U13EC047	ZAHID AHMED
39	U13EC048	BHUVANAPRIYA R
40	U13EC049	RITESH KUMAR
41	U13EC051	LAICHIMA BRAHMA
42	U13EE034	GN.Y.RUPPESH
43	U13EE036	SAHUL YASR ARAFATH
	1	

.

44	U13EE049	SYED ARSAD ALI.G
45	U13EE050	N H SYED JASIM
46	U13EE052	TALEEV AALAM

(Dr.M.Sundararajan)

HOD/ECE

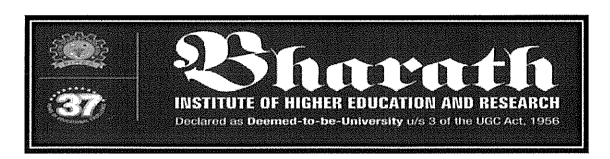


VALUE ADDED COURSE

Course on "Microsoft-Mobile Applications"

FEED BACK FORM				Date:19/2/2016		
Name	Md.	ANIS.				
Register number	Ul	3 E C 0 2	4			
	Poor	Fair	Good	Very Good	Excellent	
Overall Program						
TheSpeaker						
Audio,Visual Aids Technology used				/		
Presentation hand outs				e e		

Student Signature

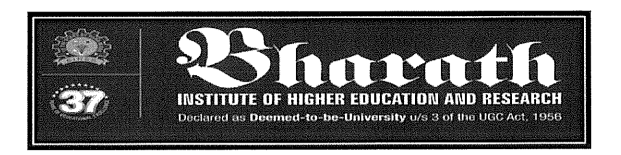


VALUE ADDED COURSE

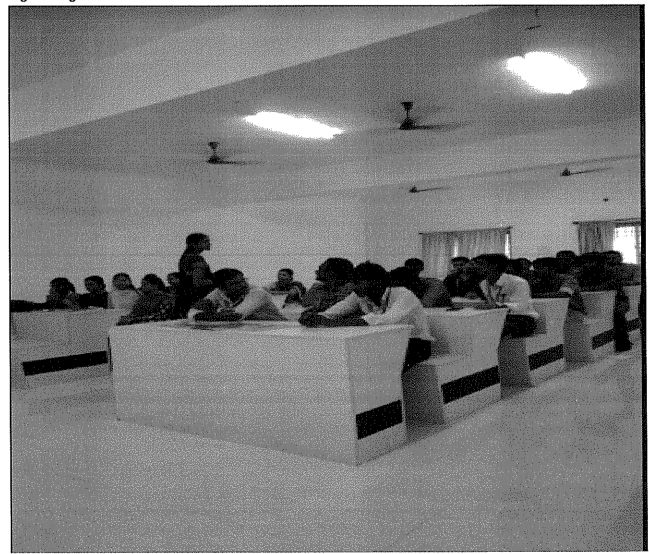
Course on "Microsoft-Mobile Applications"

FEED BACK FOR	M			Date	:19/2/2016
Name	R	up perch.			
Register number	U13E E034				
	Poor	Fair	Good	Very Good	Excellent
Overall Program					
TheSpeaker					
Audio, Visual Aids Technology used	A. William Management (Management (Managem				
Presentation hand outs					

Student Signature



Course on Microsoft-Mobile Applicationsdated on 15.02.2016 conducted by School of Electrical Engineering







MANITHE OF MIGHER EDUCATION AND RESEARCH

CACINE IN CHINE IN CHINESEY WAS INCOMEDIATED AND CONTRACT SECTIONS, WAS INSERTED IN F. 9-52000 U.S.

SCHOOL OF ELECTRICAL ENGINEERING

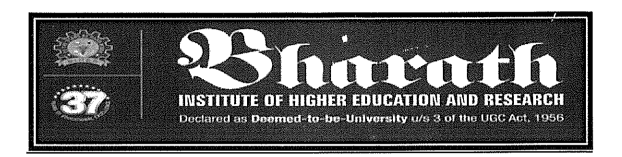
CERTIFICATE OF PARTICIPATION

Organized by the School of Electrical Engineering, BIHER conducted from has attended Value added Course On "Microsoft-Mobile Applications" This is to certify that Mr./ Ms DEEPSHIKHA KUMARI(U13EC016) 15-02-2016 to 19-02-2016.

polar

S.PHILOMINA COURSECOORDINATOR

Dr.M..SUNDARARAJAI CONVENOR



Value Added Courses (2015 -2016)

COURSE ON PCB DESIGN AND PRODUCT DEVELOPMENT

Course Objective

This course examines the principles of PCB design and product development. Students will learn application development on the PCB design and fabrication process. Topics will include Schematic and Layout design flow using Electronic Design Automation (EDA) Tools. Students are expected to work on a project that produces a professional-quality. Projects will be deployed in real-world applications. Course work will include project conception, design, implementation, and Layout design flow using Electronic Design Automation Tools.

Resource Persons:

1.Ms.M.Philomina

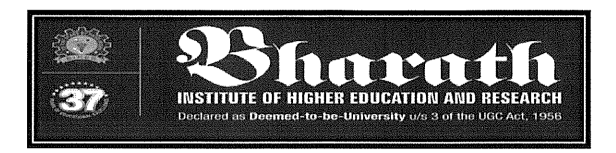
2.Ms.BeulahHemalatha

3.Ms.S.Arulselvi

Convener

Dr.M.Sundararajan

HOD/ECE



CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 28.02.2016

The course on "COURSE ON PCB DESIGN AND PRODUCT DEVELOPMENT" is planned by School of Electrical Engineering which commences on 07-03-2016 (Monday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

Course Coordinator: Ms.BEULAH HEMALATHA

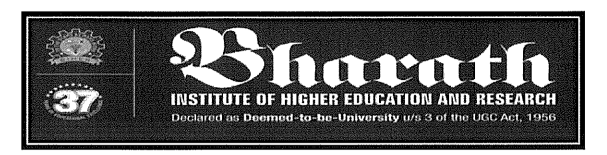
Contact No:9840976989

Email id: beulah.ece@bharathuniv.ac.in

(Dr.M.Sundararajan)
HOD/ECE

low

To,
Copy to ECE Department,
Copy to EEE Department,
Department Notice Board



PCB DESIGN AND PRODUCT DEVELOPMENT

SCHEDULE

Contact Hours: 31hrs

DATE	SESS	Contact Hours	TOPICS	Resource person
	ION			
			Introduction to PCB	Ms.BeulahHemal
		9.00 am to 12.30	Definition and Need/Relevance of PCB	atha
	FN	pm	Background and History of PCB	
		Pin	Types ofPCB	
07-03-2016			Classes of PCBDesign	
0, 05 2020			PCB Design Process	Ms.S. Arulselvi
			Terminology in PCBDesign	
	AN	1.30 pm to 4 pm	Different Electronic design automation	
			(EDA) tools andcomparison	
			PCB Design Process	Ms.BeulahHemal
		9.00 am to 12.30	PCB Design Flow, Placement and	atha
			routing	
	FN		Steps involved in layoutdesign	
	FIN	pm	Artwork generation Methods - manual	and Additional States
			andCAD	A-A-A
08-03-2016			General design factor for digital and	;
08-03-2010			analogcircuits	
			PCB Design Process	Ms.M.Philomina
			"Layout and Artwork making for	-
	AN	1.30 pm to 4 pm	Single-side, double-side and Multi-	i İ
		2.50 pm to 3 pm	layerBoards.	
			Design formanufacturability	
			Design-specificationstandards"	

			PCB Design Process	Ms.S. Arulselvi
		9.00 am to 12.30	PCB Fabrication techniques-single,	
	FN		double sided andmultilayer	
		pm	Etching: chemical principles and	
09-03-2016			mechanisms.	
55 55 2525		***************************************	PCB Design Process	Ms.M.Philomina
			Post operations- stripping, black oxide	
	AN	1.30 pm to 4 pm	coating and soldermasking	
			PCB component assemblyprocesses	
			Transmission Line:	Ms.BeulahHemal
			Transmission lines and its effects	atha
		9.00 am to 12.30	Significance of	
	FN	pm	Transmission line	
			In Board design	
10-03-2016			And theirTypes	
10-03-2016	AN	1.30 pm to 4 pm	Transmission Line:	Ms.S. Arulselvi
			The crosstalk in transmission lines	
			Crosstalk control in PCB design	
			parts, planes, tracks, connectors,	
			terminations	
			Minimization of crosstalk.	
			Transmission Line:	Ms.M.Philomina
	FN	9.00 am to 12.30 pm	Schematic Design: Familiarization of	
			the Schematic Editor, Schematic	
			creation, Annotation,	
			Netlistgeneration	
11-03-2016			Transmission Line:	Ms.S. Arulselvi
11 03 2010			Layout Design: Familiarization of	
			Footprint Editor, Mapping of	
	AN	1.30 pm to 5 pm	components, Creation of PCB	****
			layoutSchematic	
			Create new schematiccomponents	
			Create new componentfootprints.	

VALUE ADDED COURSE

SCHOOL OF ELECTRICAL ENGINEERING

COURSE ON PCB DESIGN AND PRODUCT DEVELOPMENT

List Of Participants

Date:07-03-2016

Sl.no	REG.N0	NAME OF THE CANDIDATE
1	U13EC001	ABINAYA P
2	U13EC002	AKHIRUL ISLAM
3	U13EC003	ANAND RAHUL
4	U13EC004	ANGEL M
5	U13EC005	ANJALI KUMARI
6	U13EC006	ARAVIND V
7	U13EC008	ASHIQUE ALAM
8	U13EC009	ASHVATHAMAN K
9	U13EC010	BABLOO KUMAR
10	U13EC011	BALRAM YADAV
11	U13EC012	CLIFFORD JOSEPH A
12	U13EC013	DAMODARAN M
13	U13EC014	DEEPAK KUMAR
14	U13EC015	DEEPAN R
15	U13EC016	DEEPSHIKHA KUMARI
16	U13EC017	DEVENDRA PRIYANKA SUNDER
17	U13EC018	ELVIS RYNTONG
18	U13EC019	G RAHUL REDDY

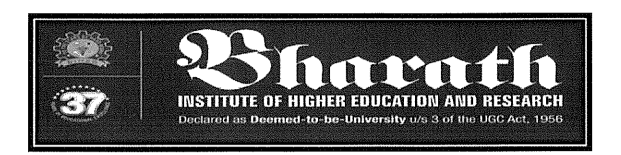
19	U13EC020	ISWARYA S	
20	U13EC021	JAYED AHMED LASKAR	
21	U13EC023	KUMARI PRIYANKA	
22	U13EC024	MD ANIS	
23	U13EC025	MURALITHARAN N	
24	U13EC026	NABIL NAIDU S	
25	U13EC027	NADAR PAVITRA KESHAVAN	
26	U13EC028	NAVEEN KANNAN N	
27	U13EC029	NIRAJ KUMAR	
28	U13EC030	P PRAVEEN	
29	U13EC031	PRAVEEN KUMAR V	
30	U13EC032	RAHUL KUMAR	
31	U13EC033	RAKESH V	
32	U13EC034	RAMYA S	
33	U13EC035	RAVIKANT SINGH	
34	U13EC036	SAGNATI VAISHNU VERMA RAJU	
35	U13EC038	SHRUTHI T S	
36	U13EC039	SHUBḤAM KUMAR	
37	U13EC040	SUKANTO SHARAN	
38	U13EC041	THIYAGARAJAN V	
39	U13EC042	UTTAM KUMAR	
40	U13EC043	VARSHA KUMARI	
41	U13EC044	VIJAYKIRAN J	
42	U13EC045	VIVEKANAND SINGH	
43	U13EC046	YAMINISHA K	
<u> </u>			1

•

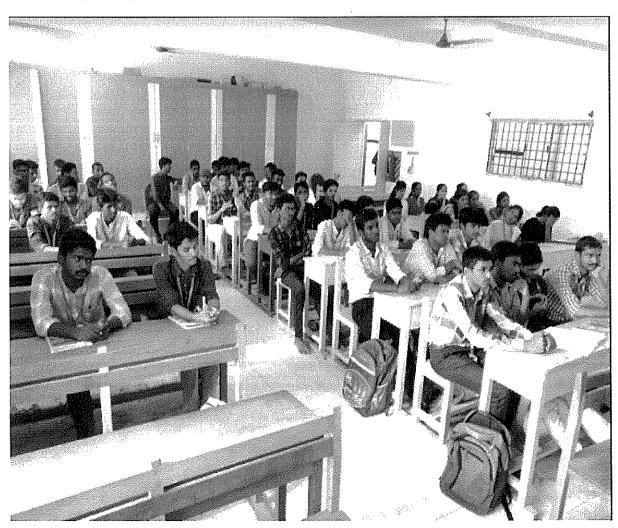
44	U13EC047	ZAHID AHMED
45	U13EC048	BHUVANAPRIYA R
46	U13EC049	RITESH KUMAR
47	U13EC051	LAICHIMA BRAHMA
48	U13EC052	ARUN K
49	U13EE571	MOHAMMED KARIMULLAH.A
50	U13EE572	B.M.BALAJI
51	U13EE046	SUJEETH KUMAR
52	U13EE047	SUNNY DWIVEDI
53	U13EE048	SURYAKANT KUMAR
54	U13EC504	VIGNESH M
55	U13EC507	THAMIZH THENDRAL R

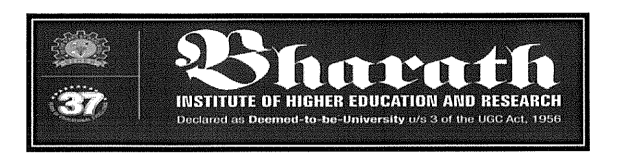
(Dr.M.Sundararajan)

HOD/ECE



Course on PCB DESIGN AND PRODUCT DEVELOPMENT dated on 07-03-2016 conducted by School of Electrical Engineering



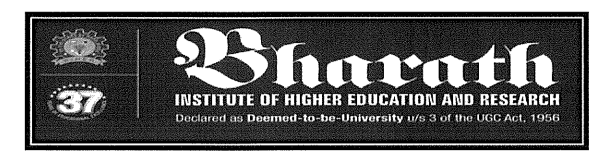


VALUE ADDED COURSE

COURSE ON PCB DESIGN AND PRODUCT DEVELOPMENT

FEED BACK FOR	M	Date: 11-03-2016					
Name	Vign	esh-M					
Register number	VI3E	Ec504					
**************************************	Poor	Fair	Good	Very Good	Excellent		
Overall Program	Law and the second of						
TheSpeaker				-			
Audio,Visual Aids Technology used							
Presentation hand outs							

Student Signature

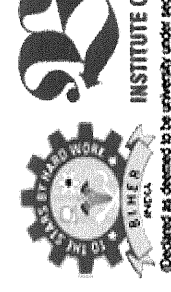


VALUE ADDED COURSE

COURSE ON PCB DESIGN AND PRODUCT DEVELOPMENT

FEED BACK FOR	M	Date: 11-03-2016					
Name	G, Za	hul Red	dy.				
Register number		Eco19,					
	Poor	Fair	Good	Very Good	Excellent		
Overall Program					1.444		
TheSpeaker							
Audio,Visual Aids Technology used							
Presentation hand outs							

Student Signature





Decimal in Amend to the state of the Call Color of the state to Follow to Follow the state of th

SCHOOL OF ELECTRICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

has attended Value Added Course On "PCB DESIGN AND PRODUCTDEVELOPMENT" Organized by the School of Electrical Engineering, BIHER conducted This is to certify that Mr. / MsARAVIND.V(U13EC006) From 07-03-2016 to 11-03-2016.

S.PHILOMINA COURSECOORDINATOR



Dr.M.SUNDARARAJAN CONVENOR



NSTITUTE OF HIGHER EDUCATION AND RESEARCH



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 16.6.16

aigher E

A value added course on "course on Smart Distribution Systems" is planned by the School of Electrical Engineering on 11/7/2016. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 5.7.2016. Course commences on 11.07.2016 and it would be conducted for five days (11/6/2016 to 15/6/2016) from 9.00 AM to 4.00 P.M.

Copy to

Department of ECE

Notice Board/ Department of EEE



INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Occlured as Deemed - to - be - Universaly under section 3 of USC Act 1956)



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE FOR YEAR (2016-2017)

COURSE ON SMART DISTRIBUTION SYSTEMS

S.NO	REGISTER NUMBER	STUDENTS NAME	
1.	U13EE001	ABDUL RAB	
2.	U13EE002	ABHISHEK KUMAR	
3.	U13EE003	ALOK KUMAR	
4.	U13EE005	ASHISH KUMAR YADAV	
5.	U13EE006	ASHOK PASWAN	
6.	U13EE007	BASHEMPHANG KHARBITHAI	
7.	U13EE008	BHOGENDRA PRASADYADAV	
8.	U13EE009	CHINTOO KUMAR	
9.	U13EE010	CHIRANJIV MOHANTY	
10.	U13EE011	DEEPAK KUMAR	
11.	U13EE012	DEEPAK TOPPO	
12.	U13EE013	DHARMANDRA KUMAR SAHU	
13.	U13EE015	GANESAN.D	
14.	U12EC006	AVANI RANJAN	
15.	U12EC007	BALAJI P	
16.	U12EC008	BLESSNI VASANTHA N S	
17.	U12EC009	BODDU KOUSIK REDDY	
18.	U12EC010	CHANDESHWAR KUMAR	
19.	U12EC011	CHINNA ANKANNAGARI ARUNA	
20.	U12EC012	DHAMODARAN N	
21.	U12EC013	DHINESHKUMAR N	
22.	U12EC014	DINESH KUMAR P	
23.	U12EC015	GHATTAMANENI LEKHA	
24.	U12EC016	GUNTAKA CHENNA REDDY	
25.	U12EC017	JANAKI RAMAN S	
26.	U12EC018	JEBIN SAM B	
27.	U12EC019	JOTHI KRISHNAN R	
28.	U12EC020	KAVITHA S	
29.	U12EC021	KUMAR GAURAV	
30.	U12EC022	KUMARI AYAGAT	

31.	U12EC023	KUMBAKONAM KARTHIK
32.	U12EC024	KURAPATI SRIHARIREDDY

•



Bharath



NSTITUTE OF HIGHER EDUCATION AND RESEARC

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

COURSE ON SMART DISTRIBUTION SYSTEMS

SCHEDULE

Contact Hours: 32 hrs

DATE			TOPICS	Resource person
		Hours		
	FN	9.00 am to	Introduction - Modern Distribution	N Ravichandran
		12.30 pm	Systems.	
11.7.2016			Smart grid fundamentals and concepts.	Dr. S.Ramamoorthy
	AN	1.30 pm to 4		
		pm		nant-
	FN	9.00 am to	Smart grid fundamentals and concepts.	Mrs. S.Anitha
	FIN	12.30 pm		
12.7.2016				
AN		1.30 pm to 4	Grid codes/standards	Mr.Lingeswaran
		pm		
13.7.2016	FN	9.00 am to	LV/MV Distribution systems and operation.	Mr. Prasath
	FIN	12.30 pm		-
		1.30 pm to 4	Operation, control and reliability of	Mr.V.Jayalakshmi
	AN	pm	DER units in the distribution grids.	
14.7.2016	FN	9.00 am to	Electric vehicles, Heat pumps, Electric	Mr.S.P.Vjayaragavan
	FIN	12.30 pm	boilers, Solar PVs in distribution grids.	

				÷
	AN	1.30 pm to 4	Electric vehicles, Heat pumps, Electric	Mrs.R.Rathika
	AIV	pm	boilers, Solar PVs in distribution grids.	
		9.00 am to	Communication technologies and	Ms.Aarthi Suriya S
	FN	12.30 pm	standards in Smart Distribution grids.	
15.7.2016				
	AN	1.30 pm to 4	Hands on Training	Dr.S.Prakash
		, p. 1.1		



INSTITUTE OF HIGHER EDUCATION AND RESEARCH Operated as Decreed - to - be - University under section 3 of 1957 Act 1946



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY No. 173, Agharam Road, Selaiyur, Chennai , T.N. - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - COURSE ON SMART DISTRIBUTION SYSTEMS

FI	EEDBACK	EDBACK FORM			Date: 15/7/2016		
Name	BAL	BALOSI. P					
Register Number U12 Ec 007							
Phone Number	9864	98643,26261					
Email address							
	Poor	Fair	Good	Very Good	Excellent		
Overall Program	THE OWNER WHEN THE PROPERTY OF						
Resource person							
Audio visual aids & Technology used							
Presentation Handouts							

Kaly

Student's Signature



INSTITUTE OF HIGHER EDUCATION AND RESEARCH $\frac{1}{NA}$



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Selaiyur, Chennai , T.N. - 600 073.

(Declared as Deemed - to - be - University under section 3 of UGC Act 1955)

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - COURSE ON SMART DISTRIBUTION **SYSTEMS**

FI	EEDBACK	EDBACK FORM			Date: 15/7/2016	
Name	GMHZJAND					
Register Number	U13 EE 015					
Phone Number 9789 4356 78						
Email address		/				
	Poor	Fair	Good	Very Good	Excellent	
Overall Program						
Resource person				V		
Audio visual aids & Technology used			V		A	
Presentation Handouts	Addition of the state of the st				V	

Student's Signature







CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms KAJAL KIRAN (U13EE016)

has attended Value added Course On "course on Smart Distribution Systems" organized by the School of Electrical Engineering, BIHER conducted from 8/8/2016 to 12/8/2016

COURSE COORDINATOR





INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Designed as Designed to the Advance of the Section 3 of USA Act 1957)



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Selaiyur, Chennal , T.N - 600 073.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

SEMINAR

2016-17

Seminar on "course on Smart Distribution Systemsers" by Dr. S.Ramamoorthy , Prof/ EEE, BIHER, Chennai Chennai on 8/8/2016



