

SCHOOL OF ELECTRICAL ENGINEERING

Value Added Courses (2019 -2020)

Training in Real time projects for Electronics

Course Objective

The Real time projects which are having more demand in engineering level and especially very useful for engineering students. We are all well known that we cannot imagine our life without electricity even for single day as it became a part in our life. So, it is very important and beneficial to us if we learn some basic things about electronics. This Real time projects for electronics concept deals with various small and large circuits which may include concepts like diodes, batteries, resistors, integrated circuits, etc. These concepts are very interesting to learn also. As day by day its importance growing at rapid rate. We found that many people are showing interest to learn electronics concepts by training in Real time projects for Electronics. They can get good knowledge on electronics only after doing some major projects or Mini Projects on Electronics in their engineering studies. A new technological innovation which provides more information to help students to grow their knowledge with wide variety of areas such as VLSI, ULSI, and networking field. Also, to prepare students to work as part of teams on multi-disciplinary projects and to lay the foundation for further studies in areas such as communication, VLSI, computer, microprocessor etc.

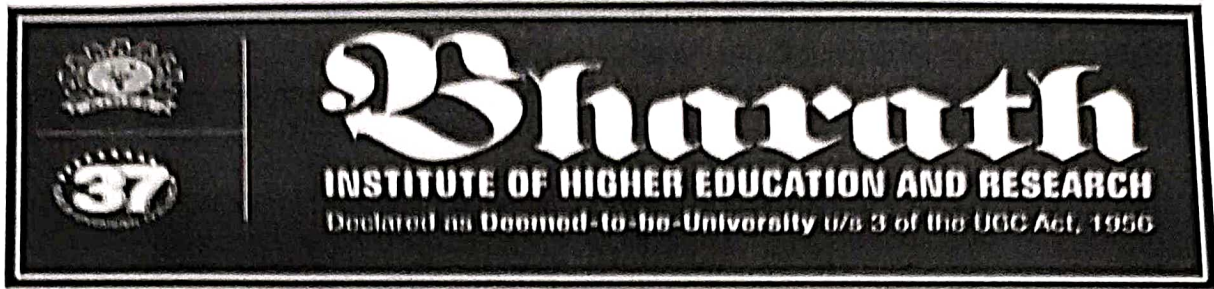
Resource Persons:

1. Dr. H. Umma Habiba
2. Dr. C. T. Manimekalai

Convener

Dr. M. Sangeetha

HOD/ECE



Requisition Letter

Date: 21.08.2019

From

The HOD,
ECE Department,
Bharath Institute of Higher Education and Research,
Selaiyur, Chennai.

To

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

Respected Sir,

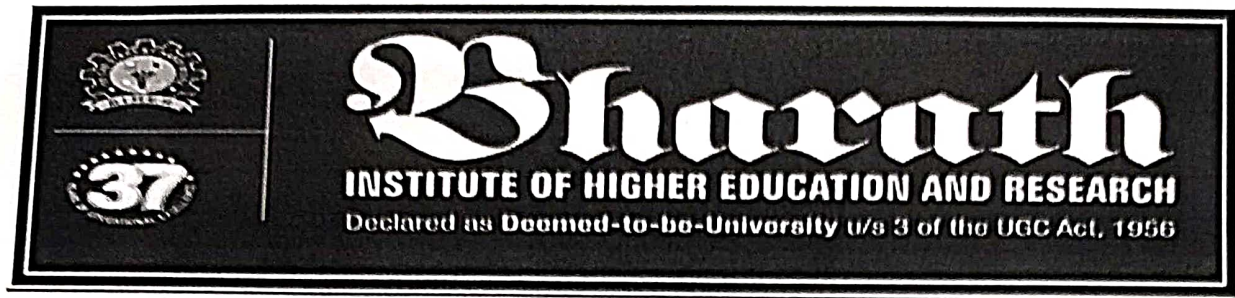
SUB: Requisition for conducting Value Added Course-Regd

School of Electrical Engineering has planned to conduct Value added Course on “**Training in Real time projects for Electronics**” on 26.09.2019. In this regard we kindly request you to grant permission for the same.

Thanking you

HOD/ECE

Dean Engineering



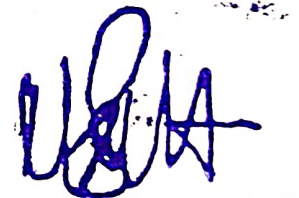
CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

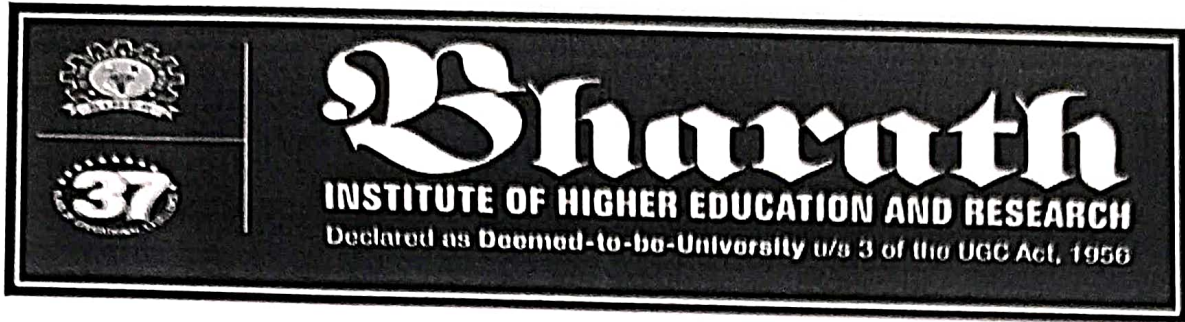
Date: 10.09.2019

The course on "Training in Real time projects for Electronics" is planned by School of Electrical Engineering which commences on 26-09-2019 (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: 9841403233
Email id : ksubbulakshmi.ece@bharathuniv.ac.in


(Dr.M.Sangeetha)
HOD/ECE

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



SCHOOL OF ELECTRICAL ENGINEERING

Training in Real time projects for Electronics

SCHEDULE

Contact Hours: 32 hrs

DATE	SESSION	Contact Hours	TOPICS	Resource person
26-09-2019	FN	9.00 am to 12.30 pm	Introduction to Electronics	Dr.H.UmmaHabiba
	AN	1.30 pm to 4 pm	Basics of Electronics	Ms.Hemalatha
27-09-2019	FN	9.00 am to 12.30 pm	Real time Projects Fundamentals	Dr.M.Jasmin
	AN	1.30 pm to 4 pm	Case Study	Ms. Jeyalakshmi
28-09-2019	FN	9.00 am to 12.30 pm	Day today Applications	Ms.Hemalatha
	AN	1.30 pm to 4 pm	Examples of Real time Projects	Ms. Jeyalakshmi
29-09-2019	FN	9.00 am to 12.30 pm	Projects on Electronics in their engineering studies.	Dr.M.Jasmin
	AN	1.30 pm to 5 pm	Multidisciplinary projects	Ms.Hemalatha
30-09-2019	FN	9.00 am to 12.30 pm	Integrated circuits	Ms. Jeyalakshmi
	AN	1.30 pm to 5 pm	Application of Digital Electronics-Design	Ms.Hemalatha
30-09-2019	FN	9.00 am to 12.30 pm	VLSI and ULSI	Dr.M.Jasmin
	FN	1.30 pm to 5 pm	Application of Real time Projects for Electronics	Dr. C.T .Manimegalai

VALUE ADDED COURSE
SCHOOL OF ELECTRICAL ENGINEERING
Training in Real time projects for Electronics


List Of Participants

Date: 26.09.2019

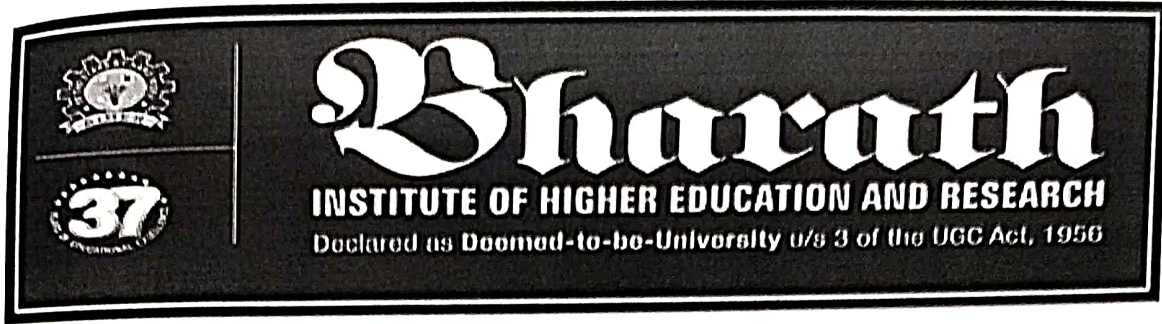
Sl.No	REG.NO	NAME OF THE CANDIDATE
1.	U17EC001	SHAHIL GOHTAR
2.	U17EC002	SARVANAN T NATRAJAN NATRAJAN
3.	U17EC003	NITHISH KUMAR G
4.	U17EC004	KISHORE KUMAR M
5.	U17EC005	PITTA NIRANJAN REDDY .
6.	U17EC006	VIGNESH G
7.	U17EC007	PRITHIVEE P
8.	U17EC008	MANEPALLI PHANI NIVAS .
9.	U17EC009	BABY PRIYADHARSHINI M
10.	U17EC010	DOKKU NAGA SUBRAMANYESWARA RAO .
11.	U17EC011	MOHAMED SAMEER H
12.	U17EC012	MD RIYAZUDDIN .
13.	U17EC013	GAGGALA VAMSI KRISHNA .
14.	U17EC014	MARGANA GEETHA MANIKANTA .
15.	U17EC015	THORATI MANIKANTA
16.	U17EC016	SAPIREDDY VENKATA NARENDRA SAI
17.	U17EC017	TUMMA VENKATA SURYA CHANDRA SEKHAR
18.	U17EC018	GARAGA SURYA SUMANTH DILEEP KUMAR

19.	U17EC019	RAMPRASAD K
20.	U17EC021	GODDU VELAGALA SAI CHARAN .
21.	U17EC022	KOTHA MURALI SATYA KRISHNA .
22.	U17EC023	THARANI B
23.	U17EC024	EUNICE GLORY DAVID .
24.	U17EC025	DUVVURU SHINY ABRAHAM
25.	U17EC026	KANCHARLA JAYA VEERA GANESH KUMAR
26.	U17EC027	VALLAPUNENI VENKATAPRASAD
27.	U17EC028	EPPARLA VENKATARAO
28.	U17EC029	MANOHAR ANUPOJU
29.	U17EC030	RAAVI VENKATA VIKAS .
30.	U17EC031	KONDASANI SIVA KOTI REDDY .
31.	U17EC032	KANDULA VENKATA SAI KUMAR .
32.	U17EC033	MODIYAM KIRAN KUMAR .
33.	U17EC034	MAMIDIPALLI KARTHIKEYAN
34.	U17EC035	KURRU RAJKUMAR .
35.	U17EC036	JALEM STEPHEN SANDEEP .
36.	U17EC037	SIRIGIRI SIVATEJA
37.	U17EC038	GANGISETTI SAI TEJA .
38.	U17EC039	CHELLEBOYENA GOPAL
39.	U17EC040	VAKAMALLA DATHA POOJA .
40.	U17EC042	GADAMSETTY AMRUTHA VALLI .
41.	U17EC043	KOTHA SUSHMA
42.	U17EC044	SHAIK ABDUL RAHIMAN .

43.	U17EC045	KALAM PAVAN KUMAR .
44.	U17EC046	CHINTAPATLA HARSHAVARDHAN
45.	U17EC047	ABDUL MUNAF S
46.	U17EC048	GIRISH KUMAR A
47.	U17EC049	CHOWTAPALLI SOWMYA
48.	U17EC050	KOTIKALAPOODI OOHA SAVERI .
49.	U17EC051	THOTA VENKATA SAI BHAVANA .
50.	U17EC052	CHEBROLU BHAVYA SRI .
51.	U17EC053	SANDEEP D
52.	U17EC054	KANDULA RAVITEJA
53.	U17EC055	PALAPARTHI HARISH
54.	U17EC056	KATARI SAI SANDEEP .
55.	U17EC057	MUNNANGI CHANDRASEKHARREDDY
56.	U17EC058	KOTTAGUNDU KUMAR SRI SAI


(Dr.M.Sangeetha)

HOD/ECE



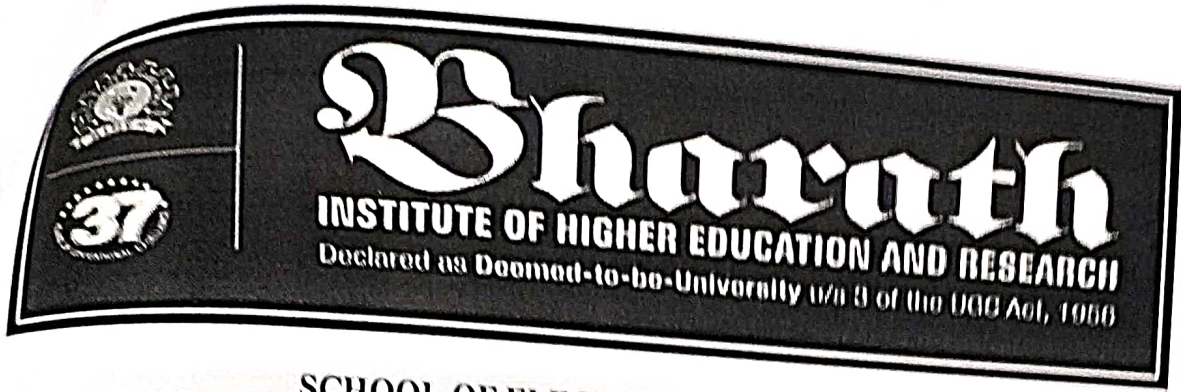
SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE

Training in Real time projects for Electronics

FEED BACK FORM		Date:30.09.2019			
Name	Sandeep . D				
Register number	UI7EC053				
	Poor	Fair	Good	Very Good	Excellent
Overall Program			✓		
The Speaker				✓	
Audio, Visual Aids Technology used					✓
Presentation hand outs				✓	

Sandeep . D
Student Signature



SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE

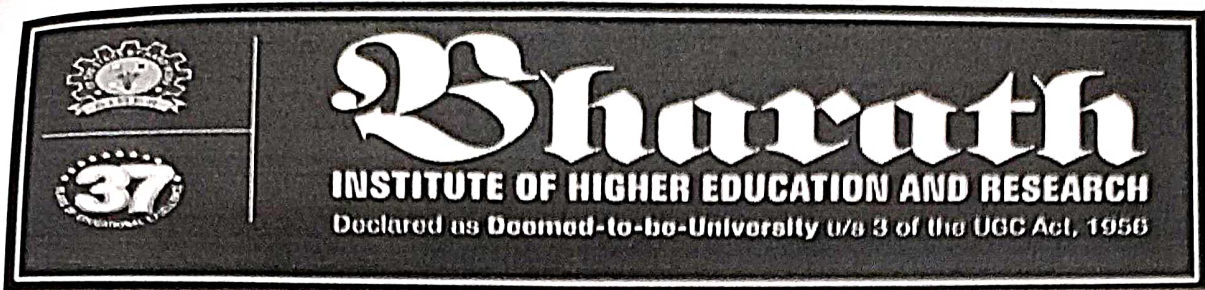
Training in Real time projects for Electronics

FEED BACK FORM

Date: 30.09.2019

Name	Sandeep . D				
Register number	UIAECO53				
	Poor	Fair	Good	Very Good	Excellent
Overall Program			/		
The Speaker				/	
Audio, Visual Aids Technology used					/
Presentation hand outs			/		

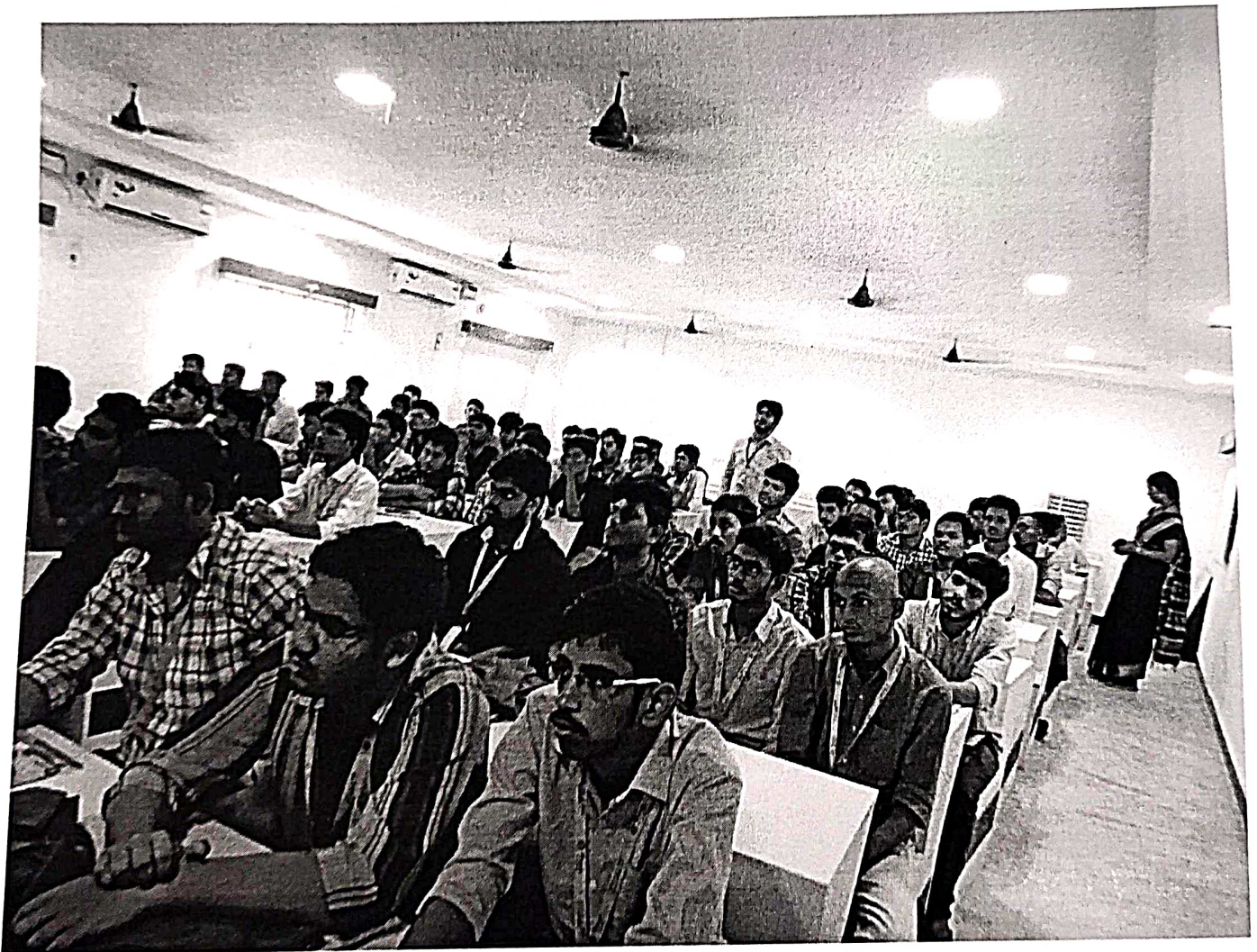
Sandeep . D
Student Signature



SCHOOL OF ELECTRICAL ENGINEERING

Course on "Training in Real time projects for Electronics"

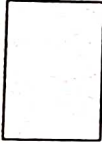
" dated on 26.09.2019 to 30.09.2019 conducted by school of Electrical Engineering





J P Himavanth

INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)



SCHOOL OF ELECTRICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms. J P HIMAVANTH has attended Value added Course on "Training in Real-time Projects for Electronics " Organized by the school of Electrical Engineering, BIHER conducted from 26.09.2019 to 30.09.2019.

Ms.K SUBBULAKSHMI
COURSE COORDINATOR

Dr.M.SANGEETHA
CONVENOR