

Sharath



12.11.18

Date:

NSTITUTE OF HIGHER EDUCATION AND RESEARC

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

Requisition Letter

From
Dr. T.R. Rangaswamy,
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 "Assembling and Testing of Electrical Application" -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 "Assembling and Testing of Electrical Application" in our campus premises on 5.12.18.

Mr. L. Venkatesan, Design Engineer Prolific Systems Pvt Ltd, Chennai would deliver lecture for the above mentioned course. 48 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



23 harath INSTITUTE OF HIGHER EDUCATION AND RESEARCE



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

CIRCULAR SCHOOL OF ELECTRICAL ENGINEERING

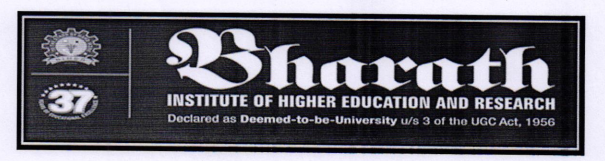
Date: 14.11.18

A value added course on "Assembling and Testing of Electrical Application" is planned by the School of Electrical Engineering on 5/12/2018. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 29.11.2018. Course commences on 5.12.2018 and it would be conducted for five days (5/12/2018 to 9/12/2018) from 9.00 AM to 4.00 P.M.



HOD

Copy to
Department of ECE
Notice Board/ Department of EEE



SCHOOL OF ELECTRICAL ENGINEERING

ASSEMBLING AND TESTING OF ELECTRICAL APPLIANCES

SCHEDULE

Contact Hours: 32 hrs

DATE SESSI Contact Hours TOPICS ON		Resource person		
5.12.2018	FN	9.00 am to 12.30 pm	Introduction -design of power supply, LSS system, cable trays	Mr. L.Venkatesan
	AN	1.30 pm to 4 pm	Testing of electrical devices	Mr. L.Venkatesan
6.12.2018	FN	9.00 am to 12.30 pm	Manufacturing large electrical devices, switchboards, power distribution boards, cable trays	Dr.S.P.Vijayaragavan
	AN	1.30 pm to 4 pm	Testing of electrical and electronic devices	Dr.S.P.Vijayaragavan
7.12.2018	FN	9.00 am to 12.30 pm	Assembly of high and low current distributors,	Mrs.Anitha Sampathkumar
	AN	1.30 pm to 4 pm	Design and testing of suitable methods for repairing components of power distribution system	Mrs.Anitha Sampathkumar

8.12.2018	FN	9.00 am to 12.30 pm	Manufacture of connecting cables	Dr.V.Jayalakshmi
	AN	1.30 pm to 5 pm	Preparing, manufacturing and repairing various small electrical and electronic devices	Dr.V.Jayalakshmi
9.12.2018	FN	9.00 am to 12.30 pm	Manufacturing of PCB (printed circuit boards).	Mrs.G.Hemavathi
	AN	1.30 pm to 5 pm	Hands On Training	Mrs.G.Hemavathi



INSTITUTE OF HIGHER EDUCATION AND R



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

The following students attended three days' workshop on on on "Assembling and Testing of Electrical Application" On (5/12/2018 to 9/12/2018) conducted by on Prolific Systems Pvt Ltd, Chennai.

S.No	Register No	Name of the student	Signature of the Student					
S. to			5/12/2018	6/12/2018	-7/12/2018	8/12/2018	9/11/2018	
1.	U15EE011	GODDUMARRI PRUTHVIRAJ	Pai	Pn'	Qu'	Pir	Bus	
2.	U15EE012	GOWTHAM K	Grad	lang	Col	and	-A0 -	
3.	U15EE013	HEMANT KUMAR SAHU	Acm	Dem	Her	1 Hem	Hans	
4.	U15EE014	JATAVATH SURESH	Some	Que	Sun	Som	Sun	
5.	U15EE015	JAYANT KUMAR	An	Ann	DR-	Am	Am	
6.	U15EE016	K THARUN KUMAR REDDY	Thin	Thum	The	Then	ofen	
7.	U15EE018	LOKESH KUMAR M	1 olenh	Lalene	Lalow	1 dans	Cont	
8.	U15EE019	MD ASIF	ASIA	Asil	-AB-	ASIL	Apple	
9.	U15EE020	MOHAMED GHIYASUDEEN J	Asm	Sen	Alm	Show	81	
10.	U15EE021	MUTHUKUMARAN G	Clara	Non	Mu	Um	ch	
11.	U15EE022	NANDAN KUMAR	mys	MAS	mye	mks	mps	
12.	U15EE024	POTTA SYAM KUMAR	Sum	84.00	mu	84.	800 -	
13.	U15EE025	PRAMOD KUMAR GHOSH	Plan	Pier	D W	Du	0	

14.	U15EE026	PRASHANT KUMAR PANDEY	Don	- Am	Por	Dan	Pu
15.	U15EE027	PUGAZANTHI A	Dam	R	TP~	P.	D)
16.	U15EE028	SENTHAMIL SELVAN K	6	10	20	De	Se
17.	U16EC062	KALLURI RAMA KSRISHNA	hada	600.	mali	hall	Egli
18.	U16EC063	YALAMANDALA SANDHYA	C.	S	Sen	2	Sm
19.	U16EC064	RACHARLA VENKATNARAYAN	Ven	New	Ve-	M	Vin
20.	U16EC065	A MAHESH	M	M	-AR-	me	mi
21.	U16EC066	MARAMREDDY MURALI MOHAN	el	J. L	N.l		Mile
22.	U16EC067	JIJJARAPU SHIVA	Ø	0	0~	8	Q-
23.	U16EC068	DINESH D	Jan	Ri	A	D.	La.
24.	U16EC069	BURLA MALLIKHARJUNA REDDY	Um	11	N.	M.	Am
25.	U16EC070	KATNAM SAIKUMAR	1001	bal	Aal	101	la en
26.	U16EC071	YANAMALA VASU	me	me	me	me	me
27.	U16EC073	IMMADI KARTHIK	bar	A. C.	loon	W -	2
28.	U16EC074	VEMIREDDY NARASA REDDY	Dame	Pan	P1. ~	12	R
29.	U16EC075	MANGISHETTI RAVALI	star	Er,	m'	In.	
30.	U16EC076	KOMMINENI DHARANI	Den	De	Da-	De-	De
31	U16EC077	KAVALA HARI HARSHAVARDHAN	Harm	11	Man	M Pa	
32.	U16EC078	VEMULA BHARATH	ven	Aora	111	Harrin	112
33.	U16EC079	POTHURAJU VENKATA NAGA SUBRAMANYAM	Vienu	Vent	Vem	Me	We.
34.	U16EC080	SEELAM VISWANATH	vii.		vii	Mi	17.6
35.	U16EC082	ABHISHEK RANJAN	Se i	Nem Alsi	Als'	Ph:	Ab.
36.	U16EC084	K VISHNU	K-WEL	Kinst	K. WIL	K. Wash	K. Wyc

	ku cnoss s						
37.	U16EC085	AJITH A K	ANG	All	Sille	Ainly	Alle
38.	U16EC086	SUNDAR BORO	Kerlo	wh	Vul	7	1 h
39.	U16EC087	MOHAMMED MARUF KHAN A	Mu	Mr	Mr	An	Lang .
40.	U16EC088	TAMILARASAN N	V~	Then	T	Pho	m
41.	U16EC089	SARASWATHI REDDY SREE PHANI MONISH	Som	Sur	8~	Sow	8
42.	U16EC501	NANDIPATI AJAY REDDY	No	Nan	Nem	Q.	NO -
43.	U16EC503	L JEEVAN SAI KUMAR REDDY	Denn	Ren	James	Deen	P
44.	U16EC504	POTHANA HANI KANTH	20	Par	pm	Pan	0
45.	U16EC505	GUMMALLA SAI ANEESH CHOWDARY	ohn.	Can	elm	chi	- On
46.	U16EC701	RAHUL K	Rus	RS	-An-	me	RS
47.	U16EC702	T ESWARCHANDRA PRASAD	Down	Ear	Down	Dom	Fain
48.	U16EC502	SUDHARSAN R	Smy	Sof	-10-	Sof	Sul

Signature of HOD





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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

VALUE ADDED COURSES

2018-19

Value added course on "Assembling and Testing of Electrical Application" by Mr. L. Venkatesan, Design Engineer Prolific Systems Pvt Ltd, Chennai on 5.12.18







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



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

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Assembling and Testing of Electrical Application

FE	EDBACK 1	FORM	Date: 10/12/2018		
Name	Pray	Skanth	kunn	Pand	2
Register Number	UISEE	026			
Phone Number					
Email address					
	Póor	Fair	Good	Very Good	Excellent
Overall Program					
Resource person				~	
Audio visual aids & Technology used			/		
Presentation Handouts					

Student's Signature



Bharath



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

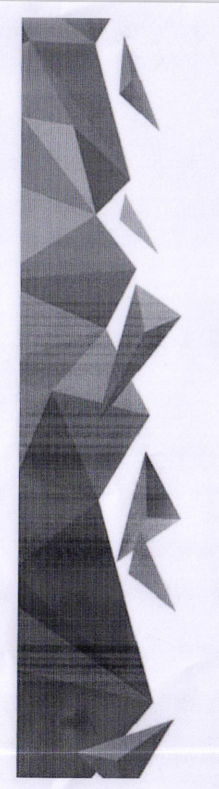
HARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No.173, Agharam Road, Selaiyur, Chennai, T.N - 600 073.

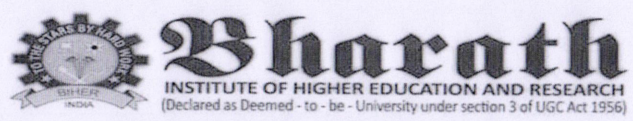
SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Assembling and Testing of Electrical 'Application

FE	EDBACK	FORM	Date: 10/12/2018				
Name	Danoch D.						
Register Number	Dandh D. UB E C 016						
Phone Number							
Email address							
	Poor	Fair	Good	Very Good	Excellent		
Overall Program				-			
Resource person					~		
Audio visual aids & Technology used							
Presentation Handouts							

Student's Signature









SCHOOL OF ELECTRICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms MD.ASIF (U15EE019)

has attended Value added Course On "Assembling and Testing of Electrical Application" organized by the School of Electrical Engineering, BIHER conducted from 5/12/2018 to 9/12/2018.

COURSE COORDINATOR

CONVENOR