

Requisition Letter

Date: 04.06.2018

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,
Selaiyur, Chennai.

Respected Sir,

SUB : Requisition for conducting Value Added Course-Regd

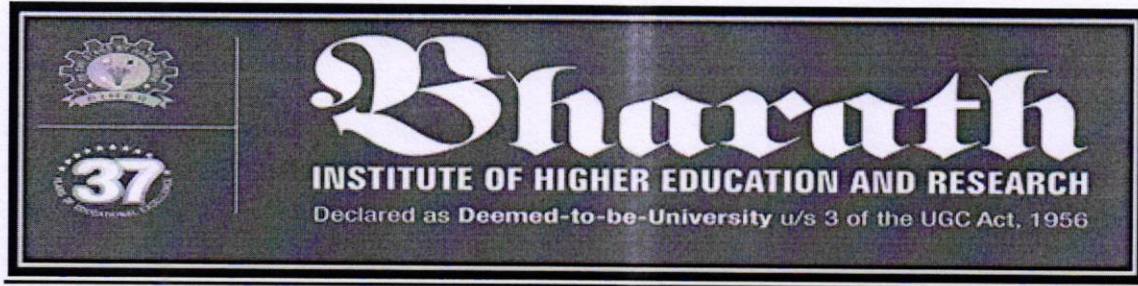
School of Electrical Engineering has planned to conduct Value added Course on " Interfacing Labview with NI-Elvis " on 04.07.2018. In this regard we kindly request you to grant permission for the same.

Thanking you


HOD/ECE


Dean Engineering





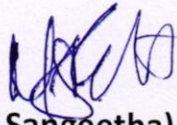
CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 15.06.2018

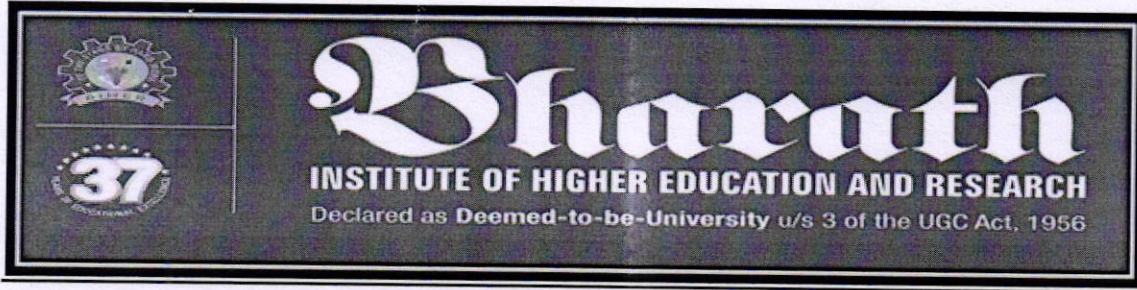
The course on Interfacing Labview with NI-Elvis is planned by School of Electrical Engineering which commences on 04.07.2018 (Wednesday). In this regard the students are requested to give their willingness to Course Coordinator. It is instructed to actively participate and get benefitted for the certified course.

Course Coordinator: M. Sowmiya Manoj
Contact No:7358747803
Email id : sowmiyamanoj.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

Value Added Courses (2018 -2019)

Interfacing Labview with NI-Elvis

Course Objective

This course introduces students to NI ELVIS II by showing how students can use the workstation to measure electronic component properties. Then students can build circuits on the protoboard and later analyze them with the NI ELVIS II suite of SFP instruments. This course also shows how students can use Multisim to design and simulate a circuit before building the circuit on the NI ELVIS II workstation and controlling it with a LabVIEW program

Resource Persons :

- 1.Dr.S.Arulselvi
- 2.Dr.B.Karthik
- 3.Ms.M.Jasmin

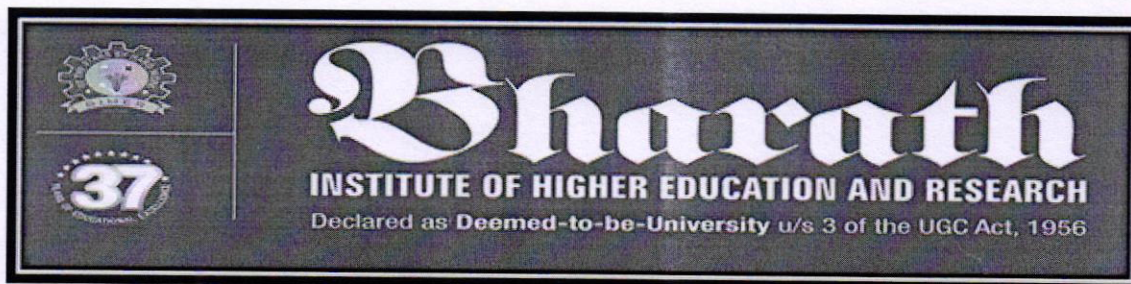


Convener

Dr.M.Sangeetha

HOD/ECE





SCHOOL OF ELECTRICAL ENGINEERING

Interfacing Labview with NI-Elvis

SCHEDULE

Contact Hours : 32 hrs

DATE	SESSION	Contact Hours	TOPICS	Resource person
04.07.2018	FN	9.00 am to 12.30 pm	NI ELVIS Hardware	Dr.S.Arulselvi
	AN	1.30 pm to 4 pm	NI ELVIS Benchtop workstation	Dr.B.Karthik
05.07.2018	FN	9.00 am to 12.30 pm	NI ELVIS prototyping Board	Dr.S.Arulselvi
	AN	1.30 pm to 4 pm	NI ELVIS Software	Ms.M.Jasmin
06.07.2018	FN	9.00 am to 12.30 pm	Arbitrary waveform generator(ARB)	Dr.B.Karthik
	AN	1.30 pm to 4 pm	Digital Multimeter	Ms.M.Jasmin
09.07.2018	FN	9.00 am to 12.30 pm	Using Labview with Lab VIEW	Dr.S.Arulselvi
	AN	1.30 pm to 5 pm	Labview Express VIs	Dr.B.Karthik
10.07.2018	FN	9.00 am to 12.30 pm	Low level NI ELVIS API	Ms.M.Jasmin
	AN	1.30 pm to 5 pm	Using NI ELVIS in signal Express	Dr.B.Karthik

VALUE ADDED COURSE

SCHOOL OF ELECTRICAL ENGINEERING

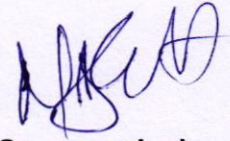
Interfacing Labview with NI-Elvis

List Of Participants

Date:04.07.2018

Sl.No	REG.NO	NAME OF THE CANDIDATE
1	U14EC002	AARTHI.P
2	U14EC003	ABBISSETTY SAI NIHARIKA
3	U14EC007	ADHARSH.A .I
4	U14EC011	R AMULYA
5	U14EC016	ARCHANA.R
6	U14EC023	CHALUVADI DIVYA BHARATHI
7	U14EC024	CHANDRALEKA.K
8	U14EC032	DESHI VENKATESH
9	U14EC060	KANIKE SAIPRAKASH
10	U14EC061	KANNA SHIVA KRISHNA
11	U14EC069	KONAIAGARI NAGA VAMSI KRISHNA
12	U14EC070	KONDA MOHITH KUMAR REDDY
13	U14EC077	ALURU MANIRATHNAM.
14	U14EC079	MANTU KUMAR SINGH
15	U14EC087	MOLABANTI SAI KARTHIK
16	U14EC089	MUDRAKOLLA SURESH SACHIN
17	U14EC096	MOGAL NASEER.
18	U14EC103	PAPUGANI PARTHASARADHI.
19	U14EC105	PEDDISSETTI VINAY
20	U14EC108	PONNAGANTI MANOJ DEEP
21	U14EC111	GADDAM VENKATA RAVI PRASAD PRATHIMA
22	U14EC113	PUNUGOTI ANUSHA
23	U14EC119	RACHAPALLI SAI MOHAN
24	U14EC123	CHEEDELLA SARACCHANDRA.
25	U14EC130	P SHOPIC
26	U14EC131	SINGAMREDDY MUKUNDESWAR REDDY
27	U14EC137	SRILADAGUDAM VANGATE SHALINI
28	U14EC139	SRIRAMULA PRANAV
29	U14EC144	SYED NAZIM PASHA KHADRI

30	U14EC103	PAPUGANI PARTHASARADHI.
31	U14EC146	TAMIL SELVI .K
32	U14EC151	THOODI SHEKAR REDDY
33	U14EE024	NAINA MOHAMMED
34	U14EE040	K RESHEENDAR
35	U14EE054	YOGESHWARAN .D



(Dr.M.Sangeetha)

HOD/ECE





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



SCHOOL OF ELECTRICAL ENGINEERING

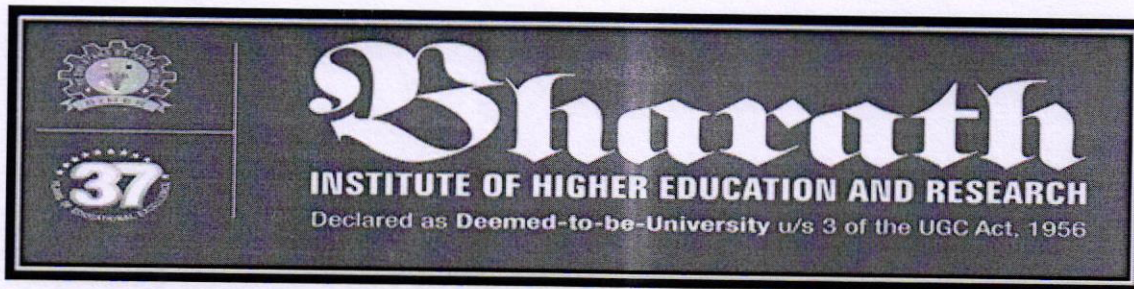
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms AMULYA . R (U14EC011)

has attended Value added Course On “*Interfacing LabView with NI-Elvis*” organized by the School of Electrical Engineering, BIHER conducted from 04-07-2018 to 10-07-2018.

M.SOWMIYA MANOJ
COURSE COORDINATOR

Dr.M.SANGEETHA
CONVENOR



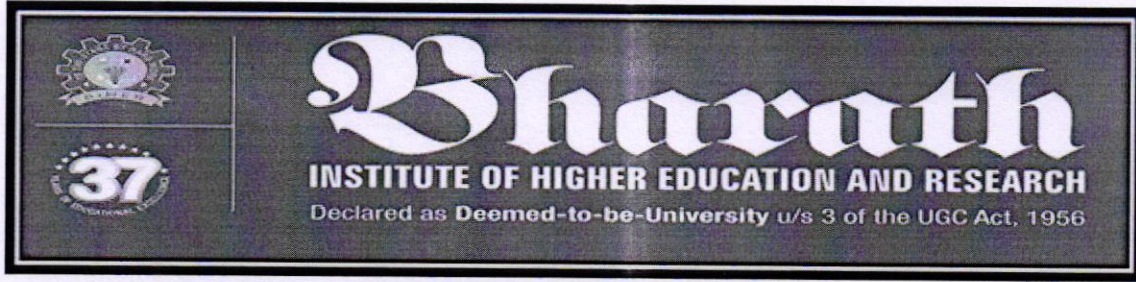
SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE

Interfacing Labview with NI-Elvis

FEED BACK FORM		Date:10.07.2018			
Name	ARCHANA .R				
Register number	U14EC016				
	Poor	Fair	Good	Very Good	Excellent
Overall Program					✓
The Speaker				✓	
Audio, Visual Aids Technology used				✓	
Presentation hand outs					✓


Student Signature

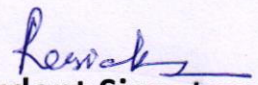


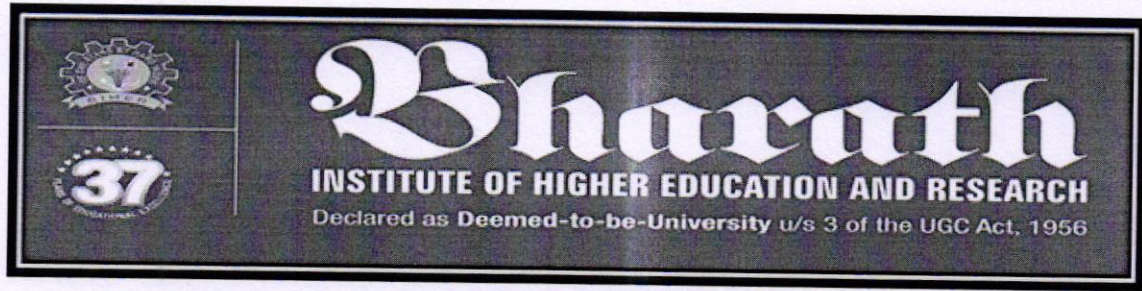
SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE

Interfacing Labview with NI-Elvis

FEED BACK FORM		Date:10.07.2018			
Name	RESHEENDAR				
Register number	V14EE040				
	Poor	Fair	Good	Very Good	Excellent
Overall Program				✓	
The Speaker					✓
Audio, Visual Aids Technology used					✓
Presentation hand outs				✓	


Student Signature



SCHOOL OF ELECTRICAL ENGINEERING

Course on Interfacing Labview with NI-Elvis dated on 04.07.2018 conducted by school of Electrical Engineering

