



Bharath
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, Selaiyur, Chennai , T.N - 600 073.

From
Dr. T.R. Rangaswamy,
Professor & Head,
Department of EEE,
Bharath Institute of Higher Education and Research,
Chennai

Date: 24.11.17

To
The Pro VC-Academics,
Bharath Institute of Higher Education and Research,
Chennai

Respected sir

Subject : Request of Permission to conduct a value added course on “**Industrial Applications of PLC and SCADA**” -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 “Application of PSCAD and Transient studies” in our campus premises on **18.12.17**.

Ms. Bhuvana & Mr. Rajesh, Design Engineer in Progyaan Automation Centre, Chennai would deliver lecture for the above mentioned course. 65 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: **EEE seminar Hall**

Timing : **8 am to 6.00 pm**

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

Yours sincerely

Copy to ADR/COE

Head of the Department
Department of E.E.E.
BHARATH INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Chennai-600 073. INDIA.



Bharath

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

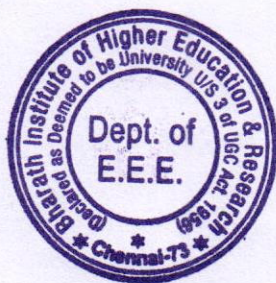
No.173, Agharam Road, Selalalur, Chennai , T.N - 600 073.

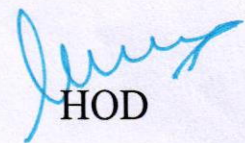
CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 28.11.17

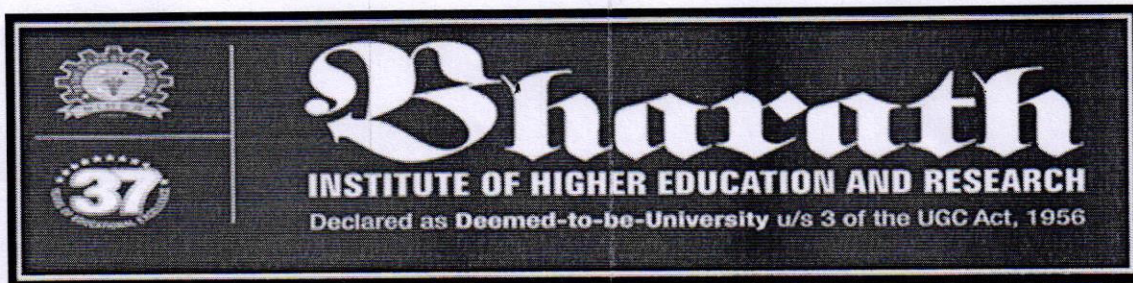
A value added course on “**Industrial Applications of PLC and SCADA**” is planned by the School of Electrical Engineering on **18.12.17**. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before **13.12.2017**. Course commences on **18.12.17** and it would be conducted for three days (**18.12.17, 19.12.17 & 20.12.17**) from 8.00 AM to 6.00 P.M.




HOD

Head of the Department
Department of E.E.E.
BHARATH INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Chennai-600 073. INDIA.

Copy to
Department of ECE
Notice Board/ Department of EEE



SCHOOL OF ELECTRICAL ENGINEERING

Industrial Applications of PLC and SCADA

SCHEDULE

Contact Hours : 32 hrs

DATE	SESSION	Contact Hours	TOPICS	Resource person
18.12.17	FN	9.00 am to 12.30 pm	Recent Trends in Industrial Automation & PLC-SCADA	Ms. Bhuvana
	AN	1.30 pm to 4 pm	PLC Programming	Ms. Bhuvana
19.12.17	FN	9.00 am to 12.30 pm	Detail study of PLC & SCADA	Mr. Rajesh
	AN	1.30 pm to 4 pm	Project Application Explanation & Hands-On Experiments	Mr. Rajesh
20.12.17	FN	9.00 am to 12.30 pm	PLC I/Os Basics, Burning & Interfacing Concepts	Dr.S.Prakash
	AN	1.30 pm to 4 pm	Project Application Explanation & Hands-On Experiments	Dr.V.Jayalakshmi
21.12.17	FN	9.00 am to 12.30 pm	SCADA Programming- Basic & Advanced	Dr.S.P.Vijayaragavan
	AN	1.30 pm to 5 pm	Project Application Explanation & Hands-On Experiments	Dr.S.Prakash
22.12.17	FN	9.00 am to 12.30	Sensors Proximity Sensor -- Inductive	Dr.V.Jayalakshmi

		pm	Sensor,-- IR Sensor,Limit Switch/ Level Switch	
	AN	1.30 pm to 5 pm	Project Application Explanation & Hands-On Experiments	Dr.S.P.Vijayaragavan



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The following students attended Three days' workshop on "Industrial Applications of PLC and SCADA" from 18.12.2017, 19.12.2017 and 20.12.2017 at Progyaan Automation Centre, Chennai.

S.No	Register No	Name of the student	Signature of the Student		
			18.12.2017	19.12.2017	20.12.2017
1.	U14EE001	ABENASH.R			
2.	U14EE002	ABHISHEK KUMAR			
3.	U14EE003	AJAY KUMAR MISHRA			
4.	U14EE004	AJMEERA. SWAPNA			
5.	U14EE005	AMIT KUMAR			
6.	U14EE006	ANURAG RAJ			
7.	U14EE007	BARUN KUMAR CHAKRABORTY			
8.	U14EE008	ANNARAM BHASKER GOUD			
9.	U14EE009	CHANDAN KR PANDIT			
10.	U14EE010	CHHOTEISHWAR NALLAMANTI			
11.	U14EE011	CHINTHAPARTHI SIVASANKAR			
12.	U14EE012	DHARANALAKOTA VENKATASATYA CHITTI SWARUP			
13.	U14EE014	INAPARTHI SWATHI			
14.	U14EE015	ISHTIYAQ BASHIR			

15.	U14EE016	KAMISSETTY SAI VISHNU	wigh	wigh	wigh
16.	U14EE017	KHUMANTHEM DENIM SINGH	Sin	Sin	Sin
17.	U14EE018	KUNDAN KUMAR	Kundan Kumar	Kundan Kumar	Kundan Kumar
18.	U14EE019	LANKELA SRINIVASULU	Sin	Sin	Sin
19.	U14EE020	LAYEEK ASHAD	Ashad	Ashad	Ashad
20.	U14EE021	MD INAM	MD Inam	MD Inam	MD Inam
21.	U14EE022	MEHBOOB HUSSAIN	M Hussain	M Hussain	M Hussain
22.	U14EE023	MUTHYALA HEMANTH SAI	Hemant	Hemant	Hemant
23.	U14EE024	NAINA MOHAMMED	Naina	Naina	Naina
24.	U14EE025	KOYA NARESH.	Nareesh	Nareesh	Nareesh
25.	U14EE026	N. VIJAYA SEKhar	Vinay	Vinay	Vinay
26.	U14EE027	NITESH PRASAD	Nitesh Prasad	Nitesh Prasad	Nitesh Prasad
27.	U14EE028	NITISH KUMAR	Nitish	Nitish	Nitish
28.	U14EE029	NOOR MOHAMED.M	Noor Moham	Noor Moham	Noor Moham
29.	U14EE030	PALAPARTHI TIRUMALA RAO	Pala	Pala	Pala
30.	U14EE031	PINNAMANENI PRAVEEN KUMAR	Praveen	Praveen	Praveen
31.	U14EC077	ALURU MANIRATHNAM.	Manirathnam	Manirathnam	Manirathnam
32.	U14EC078	MANNEM MAHANATH REDDY	Mannem	Mannem	Mannem
33.	U14EC079	MANTU KUMAR SINGH	Mantu	Mantu	Mantu
34.	U14EC080	MARKA RAJ KUMAR	Marka Raj	Marka Raj	Marka Raj
35.	U14EC081	MAYANK HARSHIT	Mayank	Mayank	Mayank
36.	U14EC082	MD.FAIYAZ ALAM	Faiyaz	Faiyaz	Faiyaz
37.	U14EC083	MEENAAKSHI S	Meenakshi	Meenakshi	Meenakshi
38.	U14EC084	MELARGOAD KALATTAR RAKESH	Rakesh	Rakesh	Rakesh
39.	U14EC086	MOHAMED KASHIFUDDIN.B	Kashif	Kashif	Kashif
40.	U14EC087	MOLABANTI SAI KARTHIK	Molabanti	Molabanti	Molabanti

41.	U14EC088	VASIREDDY MOUNIKA.	Moun	Moun	Moun
42.	U14EC089	MUDRAKOLLA SURESH SACHIN	Suresh	Suresh	Suresh
43.	U14EC090	MUTYALA SAI HARISHITHA	Harishitha	Harishitha	Harishitha
44.	U14EC091	NADENDLA VANAJA	Vanaja	Vanaja	Vanaja
45.	U14EC092	NAGUNOORI SANKIRTH KUMAR	Sankirth	Sankirth	Sankirth
46.	U14EC093	NALAMARU RAVALI	Ravali	Ravali	Ravali
47.	U14EC095	NARESH .I	Naresh	Naresh	Naresh
48.	U14EC096	MOGAL NASEER.	Naseer	Naseer	Naseer
49.	U14EC097	MATHEGAM NIHAL REDDY	Reddy	Reddy	Reddy
50.	U14EC098	NILKAMAL KUMAR	Kumar	Kumar	Kumar
51.	U14EC099	PADALA SUBRAHMANYAM	Subrahmanyam	Subrahmanyam	Subrahmanyam
52.	U14EC100	PALAPARTHI RAMBABU	Rambabu	Rambabu	Rambabu
53.	U14EC101	PANDEM RAGHAVENDRA REDDY	Reddy	Reddy	Reddy
54.	U14EC102	PAPIJENNI RAMANAREDDY	Ramanareddy	Ramanareddy	Ramanareddy
55.	U14EC103	PAPUGANI PARTHASARADHI.	Parthasaradhi	Parthasaradhi	Parthasaradhi
56.	U14EC104	PEDINEEDI VIJAYA BHARGAVI	Bhargavi	Bhargavi	Bhargavi
57.	U14EC105	PEDDISETTI VINAY	Vinay	Vinay	Vinay
58.	U14EC106	PENGALAPATI BHARATHI	Bharathi	Bharathi	Bharathi
59.	U14EC107	PILLI DANIEL PHILIP MOSES	Moses	Moses	Moses
60.	U14EC108	PONNAGANTI MANOJ DEEP	Manoj Deep	Manoj Deep	Manoj Deep
61.	U14EC109	G PRANAY KUMAR	Pranay Kumar	Pranay Kumar	Pranay Kumar
62.	U14EC110	PRASANNA.S	Prasanna	Prasanna	Prasanna
63.	U14EC111	GADDAM VENKATA RAVI PRASAD PRATHIMA	Prathima	Prathima	Prathima

Signature of HOD

Head of the Department
Department of E.E.E.

BHARATH INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Chennai-600 073, INDIA.



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



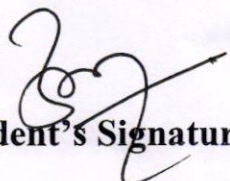
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Selalayar, Chennai, T.N - 600 073.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Industrial Applications of PLC and SCADA

FEEDBACK FORM		Date: 20.12.17			
Name	Annamam Bhasker Goud				
Register Number	8190889158 U14EE008				
Phone Number	8190889158				
Email address	bhaskergadprince@gmail.com				
	Poor	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 a Deemed-to-be-University under section 3 of UGC Act 1956



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

ABET

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Industrial Applications of PLC and SCADA

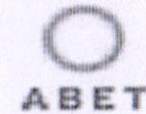
FEEDBACK FORM		Date: 20.12.17			
Name	Palaparthi Thirumala Rao				
Register Number	U14 EE 030				
Phone Number	9087847757				
Email address	thirumala.palaparthi@gmail.com				
	Poor	Fair	Good	Very Good	Excellent
Overall Program				✓	
Resource person				✓	
Audio visual aids & Technology used					✓
Presentation Handouts				✓	

Palaparthi

Student's Signature



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



SCHOOL OF ELECTRICAL ENGINEERING

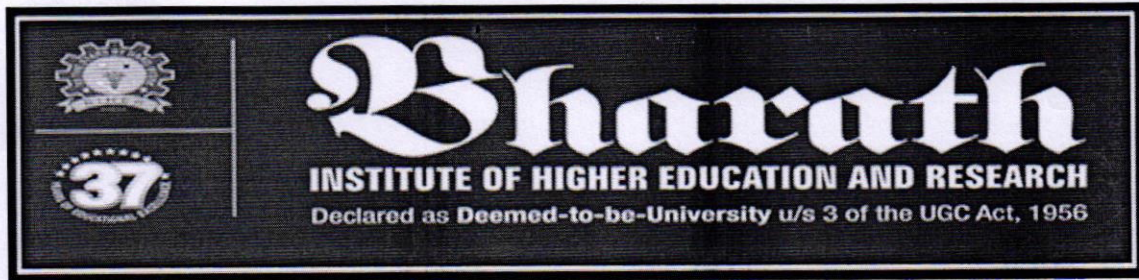
CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms ABHISHEK KUMAR (U14EE002)

has attended Value added Course On “*Industrial Applications of PLC and SCADA*” organized by the School of Electrical Engineering, BIHER conducted from 18.12.2017 to 20.12.2017.

COURSE COORDINATOR

CONVENOR



SCHOOL OF ELECTRICAL ENGINEERING

Industrial Applications of PLC and SCADA dated on 18.12.2017, 19.12.2017 and 20.12.2017
conducted by school of Electrical Engineering

