



SRI BHARATHI

ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Kaikkurichi, Pudukkottai -622 303

www.sbec.edu.in

NAAC DOCUMENTS



Quality Indicator Frame Work

Criterion – 2

Teaching-Learning and Evaluation

Submitted by

IQAC

Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25)

Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Criteria 2

Teaching-Learning and Evaluation

350

Key Indicator- 2.3. Teaching- Learning Process (40)

2018-2019

**ELECTRICAL AND ELECTRONICS
ENGINEERING**

PARTICIPATIVE LEARNING

Activity	Number of Students Attended	Page No.
Value Added Course (VAC)	72	3
Workshop	14	56
TOTAL STUDENTS ATTENDED	86	-



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Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Criteria 2

Teaching-Learning and Evaluation

350

Key Indicator- 2.3. Teaching- Learning Process (40)

2018-2019

**ELECTRICAL AND ELECTRONICS
ENGINEERING**

PARTICIPATIVE LEARNING

VALUE ADDED COURSE



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KAIKKURUCHI, PUDUKOTTAI – 622 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
ACADEMIC YEAR 2018-2019 / ODD SEMESTER

DEPARTMENT CIRCULAR

Date: 11/06/2018

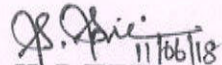
Value Added Course offered by the Department of EEE will be conducted in association with M/s STEPUP CONTROLS, CHENNAI for II, III, IV year students on “BASIC INDUSTRIAL AUTOMATION” from 18.06.2018 to 22.06.2018. Certificates will be issued to all the eligible participants at the end of the Course. The Resource person details are given in the table.

RESOURCE PERSON DETAILS:


Name:	Mr.J.Savari Muthu
Designation:	Technical Head
Company name with Address:	Stepup Controls No:70,TG Anna Nagar, Ayapakkam,Main Road, Ambattur,Chennai-53
Mail id:	GST:33AWYPG8803FIZA salesstepupcontrols@gmail.com

Cc:

- Principal's Office
- IQAC Coordinator
- Class In charges - II, III & IV-year of EEE
- II, III & IV-year EEE Students
- Notice Board


HOD/EEE

HOD EEE
SRI BHARATHI ENGINEERING
COLLEGE FOR WOMEN
KAIKKURUCHI,
PUDUKKOTTAI - 622 303.


Dr S.THILAGAVATHI M.E.,Ph.D.,
PRINCIPAL
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Kaikkuruchi - 622 303, Pudukkottai Dt.



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
ACADEMIC YEAR 2018-2019/ ODD SEMESTER

VALUE ADDED COURSE

BASIC INDUSTRIAL AUTOMATION

SCHEDULE

S.NO	TOPICS	DURATION	DATE
1.	Need and benefits of industrial Automation, Automation Hierarchy.	2	18.06.2018
2.	Basic components of automation and its types	2	18.06.2018
3.	HMI: Introduction, Goal directed design, GUI	2	18.06.2018
4.	HMI: Introduction, Goal directed design	2	19.06.2018
5.	GUI, Design guidelines	2	19.06.2018
6.	Interaction styles, communication.	2	19.06.2018
7.	Building blocks of PLC, Fixed and modular PLC, I/O module	3	20.06.2018
8.	Programming instructions, programming language, ladder logic and PLC applications.	3	20.06.2018
9.	Electric drives: types, functions, characteristics, four quadrant operation	3	21.06.2018
10.	AC and DC drive controls, Drives working principle, specifications and its applications.	3	21.06.2018
11.	Architecture, benefits and various editors of SCADA	3	22.06.2018
12.	Interfacing SCADA with PLC, steps for creating SCADA and its applications.	3	22.06.2018
TOTAL HOURS		30HOUR	


VAC COORDINATOR


Dr. **S. THILAGAVATHI** M.E., Ph.D
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ACADEMIC YEAR 2018-2019 / ODD SEMESTER

STUDENT NAME LIST FOR VALUE ADDED COURSE

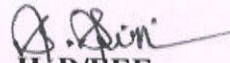
BASIC INDUSTRIAL AUTOMATION

S.NO	NAME	REG.NO	YEAR & SEMESTER
1	NAZEERA BANU.I	912617105001	II & III
2	PARTHIKA.S	912617105002	II & III
3	PRIYA.T	912617105003	II & III
4	SAJINA.K	912617105004	II & III
5	SELSIYA.R	912617105005	II & III
6	THENMOZHI.J	912617105006	II & III
7	VANITHA.E	912617105007	II & III
8	PRASANNA P	912617105301	II & III
9	SIYAMALADEVI S	912617105302	II & III
10	ABIRAM.I.M	912616105001	III & V
11	AJITHA.R	912616105002	III & V
12	GIRIJA.V	912616105003	III & V
13	JOTHIKA.A	912616105006	III & V
14	KARUNAMBIGAI.A	912616105007	III & V
15	PRASANNA.K	912616105008	III & V
16	SARANYA.G	912616105009	III & V
17/	SNEHA.V	912616105010	III & V
18	SUBHASRI.T	912616105011	III & V
19	SURIYAKALA.R	912616105013	III & V
20	MAHESWARI R	912616105301	III & V
21	PRINCY ROSELIN I	912616105302	III & V
22	ASWINI .B	912615105001	IV & VII
23	DHANALAKSHMI .A	912615105003	IV & VII


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24	DIVYADHARSHINI .B	912615105004	IV & VII
25	MANJULA .S	912615105005	IV & VII
26	PRAVEENA .K	912615105006	IV & VII
27	PRAVEENA .R	912615105007	IV & VII
28	PRIYADHARSINI .R	912615105008	IV & VII
29	SANGEETHA .M	912615105009	IV & VII
30	SANTHIYA RANI .C	912615105011	IV & VII
31	SUGANYA .A	912615105012	IV & VII
32	SUWATHI .D	912615105013	IV & VII
33	SWARNALATHA .R	912615105014	IV & VII
34	VAISHNAVI .B	912615105015	IV & VII
35	AISHWARYA .S	912615105301	IV & VII
36	MALINI.K	912615105302	IV & VII


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

ATTENDANCE SHEET FOR VALUE ADDED COURSE

BASIC INDUSTRIAL AUTOMATION

S.NO	REG. NO	NAME	YEAR/ SEM	18.06.18		19.06.18		20.06.18		21.06.18		22.06.18		NO. OF CLASS ATTENDED	SIGN OF STUDENT
				F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N		
1	912617105001	NAZEERA BANU.I	II & III	/	/	/	/	/	/	/	/	/	/	10	J. Ramkumari
2	912617105002	PARTHIKA.S	II & III	/	/	/	/	/	/	/	/	/	/	10	S. Parthika
3	912617105003	PRIYA.T	II & III	/	/	/	/	/	/	/	/	/	/	10	P. Priya
4	912617105004	SAJINA.K	II & III	/	/	/	/	/	/	/	/	/	/	10	K. Sajina
5	912617105005	SELSIYA.R	II & III	/	/	/	/	/	/	/	/	/	/	10	R. Selsiya
6	912617105006	THENMOZHI.J	II & III	/	/	/	/	/	/	/	/	/	/	10	J. Thenzhi
7	912617105007	VANITHA.E	II & III	/	a	/	/	/	/	/	/	/	/	09	E. Vanitha
8	912617105301	PRASANNA P	II & III	/	/	/	/	/	/	/	/	/	/	10	P. Prasnna
9	912617105302	SIYAMALADEVI S	II & III	/	/	/	/	/	/	/	/	/	/	10	S. Siamaladevi
10	912616105001	ABIRAMI.M	III & V	/	/	/	/	/	/	/	/	/	/	10	A. Birami

Dr. S. THILAGAVATHI M.E., Ph.D.,

PRINCIPAL


**SRI BHARATHI ENGINEERING
COLLEGE FOR WOMEN**


Kaikkurichi - 622 303, Pudukkottai Dt.

11	912616105002	AJITHA.R	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Rajitha
12	912616105003	GIRIJA.V	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Girija
13	912616105006	JOTHIKA.A	III & V	/	a	/	/	/	/	/	/	/	/	/	09	Jothika
14	912616105007	KARUNAMBIGAI.A	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Karunambigai
15	912616105008	PRASANNA.K	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Prasanna
16	912616105009	SARANYA.G	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Saranya
17	912616105010	SNEHA.V	III & V	/	/	/	/	/	a	/	/	/	/	/	09	Sneha
18	912616105011	SUBHASRIT	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Subashini
19	912616105013	SURIYAKALA.R	III & V	/	/	/	/	/	/	/	/	/	/	/	10	R.suriyakala
20	912616105301	MAHESWARI R	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Maheswari
21	912616105302	PRINCY ROSELINI	III & V	/	/	/	/	/	/	/	/	/	/	/	10	Princy roselini
22	912615105001	ASWINI .B	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Aswini.B
23	912615105003	DHANALAKSHMI .A	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Dhanalakshmi.A
24	912615105004	DIVYADHARSHINI .B	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Divyadharsini.B
25	912615105005	MANJULA .S	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Manjula.S
26	912615105006	PRAVEENA .K	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Praveena.K
27	912615105007	PRAVEENA .R	IV & VII	/	/	/	/	/	/	/	/	/	a	09	Praveena.R	
28	912615105008	PRIYADHARSINI .R	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Priyadharsini.R
29	912615105009	SANGEETHA .M	IV & VII	/	/	/	/	/	/	/	/	/	/	/	10	Sangeetha.M


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30	912615105011	SANTHIYA RANI .C	IV & VII	/	/	/	/	/	/	/	/	/	/	10	Santhiya Rani C
31	912615105012	SUGANYA .A	IV & VII	/	a	/	/	/	/	/	/	/	/	09	Suganya A
32	912615105013	SUWATHI .D	IV & VII	/	/	/	/	/	/	/	/	/	/	10	Suwathi D
33	912615105014	SWARNALATHA .R	IV & VII	/	/	/	/	/	/	/	/	/	/	10	Swarnalatha R
34	912615105015	VAISHNAVI .B	IV & VII	/	/	/	/	/	/	/	/	/	/	10	Vaishnavi B
35	912615105301	AISHWARYA .S	IV & VII	/	/	/	/	a	a	/	/	/	/	08	Aishwarya S
36	912615105302	MALINI.K	IV & VII	/	/	/	/	/	/	/	/	/	/	10	Malini K


VAC COORDINATOR


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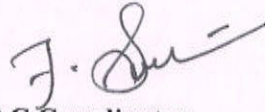
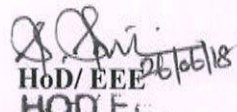
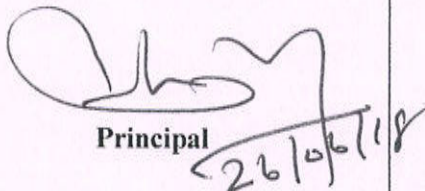

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Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Report on Value Added Course

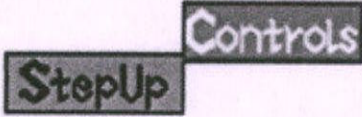
Title:	BASIC INDUSTRIAL AUTOMATION				
Resource Person:	Mr.J.Savari Muthu, Technical Head, Stepup Controls, No:70,TG Anna Nagar, Ayapakkam, Main Road, Ambattur,Chennai-53 salesstepupcontrols@gmail.com				
Date of conduct from :	18.06.2018	To:	22.06.2018	Duration:	30 Hours
Organized Department :	ELECTRICAL AND ELECTRONICS ENGINEERING				
Participant Year:	2/ 3 /4	Semester:	ODD	No. of Students Registered :	36
Venue:	Tutorial Hall-42,SBECW				
Outcome of Value Added Course (VAC)					
At the end of the Course, Students can able to					
<ul style="list-style-type: none">• Explain about the need and benefits of industrial Automation, Automation Hierarchy and its types.• Describe about the HMI: Introduction, Goal directed design, GUI.• Obtain insight about the building blocks of PLC, Fixed and modular PLC, Programming instructions, ladder logic and PLC applications.• Comprehend about Electric drives: types, functions, characteristics, four quadrant operation.• Demonstrate about AC and DC drive controls, Drives working principle, specifications and its applications.• Illustrated about Architecture, benefits of SCADA, Interfacing SCADA with PLC, and its applications.					
No. of students successfully completed the VAC course is <u>36</u> students based on the following assessment process.					
Assessment Process					
<ul style="list-style-type: none">• Students, who are securing more than 60% on total score and secured more than 60% in attendance is eligible to receive the certificate for the VAC course conducted.• Total Score = (0.5 *Attendance in VAC out of 100 percentage + 0.5 *Test mark in VAC out of 100 marks)					
 VAC Coordinator		 HOD/ EEE HOD E.E. 26/06/18		 Principal 26/06/18	

SRI BHARATHI ENGINEERING
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PUDUKKOTTAI - 822 303.

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SRI BHARATHI ENGINEERING
COLLEGE FOR WOMEN
KAIKKURICHI - 622 303.
PUDUKKOTTAI DISTRICT


Dr. S.THILAGAVATHI M.E., Ph.D.,
PRINCIPAL

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COLLEGE FOR WOMEN
Kaikkurichi - 622 303, Pudukkottai Dt.



STEPUP CONTROLS

No:70, TG Anna Nagar, Ayapakkam, Main Road, Ambattur, Chennai-53,
GST:33AWYPG8803FIZA Mail id: salesstepupcontrols@gmail.com

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **PRIYA.T**, Reg No **912617105003**, **II** year,
Electrical and Electronics Engineering student of Sri Bharathi Engineering
College for Women, Pudukkottai for his/her active participation during the
conduct of the 5 Days Value added Course on "**BASIC INDUSTRIAL
AUTOMATION**" held on 18 - 22 June 2018.

We wish her all success.

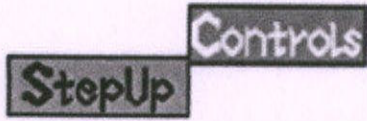
For STEPUP CONTROLS,

AUTHORIZED SIGNATORY

TECHNICAL HEAD



BY **S.THILAGAVATHI M.E., Ph.D.,**
PRINCIPAL
**SRI BHARATHI ENGINEERING
COLLEGE FOR WOMEN**
Kaikkurchi - 622 303, Pudukkottai Dt.



STEPUP CONTROLS

No:70, TG Anna Nagar, Ayapakkam, Main Road, Ambattur, Chennai-53,
GST:33AWYPG8803FIZA Mail id: salesstepupcontrols@gmail.com

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms AJITHA.R, Reg No 912616105002, III year,
Electrical and Electronics Engineering student of Sri Bharathi Engineering
College for Women, Pudukkottai for his/her active participation during the
conduct of the 5 Days Value added Course on "BASIC INDUSTRIAL
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We wish her all success.

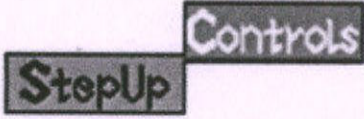
For STEPUP CONTROLS,

AUTHORIZED SIGNATORY

TECHNICAL HEAD



Dr. **S.THILAGAVATHI** M.E., Ph.D.,
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STEPUP CONTROLS

No:70, TG Anna Nagar, Ayapakkam, Main Road, Ambattur, Chennai-53,
GST:33AWYPG8803FIZA Mail id: salesstepupcontrols@gmail.com

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms ASWINI.B, Reg No 912615105001, IV year,
Electrical and Electronics Engineering student of Sri Bharathi Engineering
College for Women, Pudukkottai for his/her active participation during the
conduct of the 5 Days Value added Course on "BASIC INDUSTRIAL
AUTOMATION" held on 18 - 22 June 2018.

We wish her all success.

For STEPUP CONTROLS,

AUTHORIZED SIGNATORY

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

VALUE ADDED COURSE

BASICS INDUSTRIAL AUTOMATION

Name of student:

Year/Sem:

AU Reg.No:

MULTIPLE CHOICE QUESTIONS (20 X1 =20 MARKS)

1. Automation system is also called as _____.
a) Process automation
b) Automatic technique
c) Manual process
d) Manufacturing process
2. Which of the following statement is true regarding the automation process?
a) It is a process that automatically controls process like pulp factories
b) It is a process that controls process like pulp factories using robots
c) It is a process that controls process like pulp factories using humans
d) None of the above
3. Which of the following are the components of process automation?
a) Sensors
b) Controllers
c) Actuators
d) All the above
4. A automation system is related to _____.
a) Distributed control system
b) Supervisory control and data acquisition system
c) Distinct control system
d) Both a and b
5. GUI stands for _____.
a) Graphical User Interface
b) Graphical User ID
c) Geo User Interface
d) All the above
6. Which among the below options is not as interdisciplinary field of HCI?
a) Cognitive Psychology
b) Ergonomics
c) Design
d) Civil


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

7. What does HMI stands for?
 - a) Human Machine Interface
 - b) Human Machine Interaction
 - c) Human Machine Industry
 - d) Human Machine Implementation

8. What is the primary interactive method of communication used by humans?
 - a) Reading
 - b) Writing
 - c) Speaking
 - d) None of the above

9. The programmable logic controllers are used in _____
 - a) Glass and paper industry
 - b) Process Automation Plants
 - c) Cement manufacturing
 - d) All the above

10. In modular type PLC, the PLC's are classified into _____
 - a) Relay output PLC
 - b) Transistor output PLC
 - c) Triac output PLC
 - d) All the above

11. The advantages of PLC are _____
 - a) Easy maintenance
 - b) Reliability is high
 - c) Small in size
 - d) All the above

12. The visual programming language also called as _____
 - a) Relay logic
 - b) Ladder logic
 - c) Controller logic
 - d) All the above

13. Type-A chopper is used for obtaining which type of mode?
 - a) Reverse motoring mode.
 - b) Motoring mode
 - c) Reverse regenerative braking mode
 - d) Regenerative braking mode

14. Which of the following devices should be used as a switch for high power and high voltage application?
 - a) TRIAC
 - b) Thyristor
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 - d) MOSFET

15. Which of the following motor can be referred as a universal motor?
 - a) Permanent magnet motor
 - b) DC shunt motor
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Dr. S. THILAGAVATHI M.E., Ph.D.,
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

16. What is an electric drive?
- a) A machine that converts electrical energy into kinetic energy
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20. Which of the following are the elements in SCADA?
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

VALUE ADDED COURSE

BASIC INDUSTRIAL AUTOMATION.

ANSWER KEY FOR MCQ

1	a	2	a	3	d	4	d	5	a
6	d	7	a	8	c	9	d	10	d
11	d	12	b	13	b	14	b	15	c
16	c	17	a	18	d	19	a	20	d

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

VALUE ADDED COURSE

BASICS INDUSTRIAL AUTOMATION

Name of student: K. Sajina
Year/Sem: II / III

16
20

AU Reg.No: 912617105004

MULTIPLE CHOICE QUESTIONS (20 X1 =20 MARKS)

- Automation system is also called as _____.
a) Process automation
c) Manual process
b) Automatic technique
d) Manufacturing process
- Which of the following statement is true regarding the automation process?
a) It is a process that automatically controls process like pulp factories
b) It is a process that controls process like pulp factories using robots
c) It is a process that controls process like pulp factories using humans
d) None of the above
- Which of the following are the components of process automation?
a) Sensors
c) Actuators
b) Controllers
d) All the above
- A automation system is related to _____.
a) Distributed control system
c) Distinct control system
b) Supervisory control and data acquisition system
d) Both a and b
- GUI stands for _____.
a) Graphical User Interface
c) Geo User Interface
b) Graphical User ID
d) All the above
- Which among the below options is not as interdisciplinary field of HCI?
a) Cognitive Psychology
c) Design
b) Ergonomics
d) Civil


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

7. What does HMI stands for?
a) Human Machine Interface
c) Human Machine Industry
b) Human Machine Interaction
d) Human Machine Implementation
8. What is the primary interactive method of communication used by humans?
a) Reading
c) Speaking
b) Writing
d) None of the above
9. The programmable logic controllers are used in _____
a) Glass and paper industry
c) Cement manufacturing
b) Process Automation Plants
d) All the above
10. In modular type PLC, the PLC's are classified into _____
a) Relay output PLC
c) Triac output PLC
b) Transistor output PLC
d) All the above
11. The advantages of PLC are _____
a) Easy maintenance
c) Small in size
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

VALUE ADDED COURSE

BASICS INDUSTRIAL AUTOMATION

Name of student: A. JOTHIKA

Year/Sem: II / I

15
20

AU Reg.No: 912616105006

MULTIPLE CHOICE QUESTIONS (20 X1 =20 MARKS)

1. Automation system is also called as _____.
a) Process automation
b) Automatic technique
c) Manual process
d) Manufacturing process

2. Which of the following statement is true regarding the automation process?
a) It is a process that automatically controls process like pulp factories
b) It is a process that controls process like pulp factories using robots
c) It is a process that controls process like pulp factories using humans
d) None of the above

3. Which of the following are the components of process automation?
a) Sensors
b) Controllers
c) Actuators
d) All the above

4. A automation system is related to _____.
a) Distributed control system
b) Supervisory control and data acquisition system
c) Distinct control system
d) Both a and b

5. GUI stands for _____.
a) Graphical User Interface
b) Graphical User ID
c) Geo User Interface
d) All the above

6. Which among the below options is not as interdisciplinary field of HCI?
a) Cognitive Psychology
b) Ergonomics
c) Design
d) Civil


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

7. What does HMI stands for?
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / ODD SEMESTER

VALUE ADDED COURSE

BASICS INDUSTRIAL AUTOMATION

Name of student: D. SUWATHI

Year/Sem: IV / VI

15
20

AU Reg.No: 912615105013

MULTIPLE CHOICE QUESTIONS (20 X1 =20 MARKS)

- Automation system is also called as _____.
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ACADEMIC YEAR 2018-2019 / ODD SEMESTER

MARK SHEET FOR VALUE ADDED COURSE
BASIC INDUSTRIAL AUTOMATION

S.NO	REG. NO	NAME	YEAR/ SEM	ATTENDACE 50% (A)		VAC -MCQ 50%(B)		OVERALL MARK (A+B)
				No of Session Attended	MARKS	No of Correct Answer	MARKS	
1	912617105001	NAZEERA BANU.I	II & III	10	100	18	90	95
2	912617105002	PARTHIKA.S	II & III	10	100	19	95	98
3	912617105003	PRIYA.T	II & III	10	100	17	85	93
4	912617105004	SAJINA.K	II & III	10	100	16	80	90
5	912617105005	SELSIYA.R	II & III	10	100	15	75	88
6	912617105006	THENMOZHILJ	II & III	10	100	18	90	95
7	912617105007	VANITHA.E	II & III	9	90	19	95	93
8	912617105301	PRASANNA P	II & III	10	100	17	85	93
9	912617105302	SIYAMALADEVI S	II & III	10	100	18	90	95
10	912616105001	ABIRAMI.M	III & V	10	100	17	85	93
11	912616105002	AJITHA.R	III & V	10	100	19	95	98
12	912616105003	GIRIJA.V	III & V	10	100	18	90	95
13	912616105006	JOTHIKA.A	III & V	9	90	15	75	83
14	912616105007	KARUNAMBIGAL.A	III & V	10	100	19	95	98
15	912616105008	PRASANNA.K	III & V	10	100	18	90	95
16	912616105009	SARANYA.G	III & V	10	100	17	85	93
17	912616105010	SNEHA.V	III & V	10	100	20	100	100
18	912616105011	SUBHASRI.T	III & V	9	90	15	75	83
19	912616105013	SURIYAKALA.R	III & V	10	100	19	95	98
20	912616105301	MAHESWARI R	III & V	10	100	18	90	95
21	912616105302	PRINCY ROSELIN I	III & V	10	100	19	95	98
22	912615105001	ASWINI .B	IV & VII	10	100	17	85	93
23	912615105003	DHANALAKSHMI .A	IV & VII	10	100	16	80	90

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24	912615105004	DIVYADHARSHINI .B	IV & VII	10	100	15	75	88
25	912615105005	MANJULA .S	IV & VII	10	100	18	90	95
26	912615105006	PRAVEENA .K	IV & VII	10	100	19	95	98
27	912615105007	PRAVEENA .R	IV & VII	9	90	17	85	88
28	912615105008	PRIYADHARSINI .R	IV & VII	10	100	18	90	95
29	912615105009	SANGEETHA .M	IV & VII	10	100	17	85	93
30	912615105011	SANTHIYA RANI .C	IV & VII	10	100	19	95	98
31	912615105012	SUGANYA .A	IV & VII	9	90	20	100	95
32	912615105013	SUWATHI .D	IV & VII	10	100	15	75	88
33	912615105014	SWARNALATHA .R	IV & VII	10	100	19	95	98
34	912615105015	VAISHNAVI .B	IV & VII	10	100	18	90	95
35	912615105301	AISHWARYA .S	IV & VII	8	80	17	85	83
36	912615105302	MALINI.K	IV & VII	10	100	16	80	90


VAC COORDINATOR


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KAIKKURUCHI, PUDUKOTTAI – 622 303
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

DEPARTMENT CIRCULAR

Date: 03/12/2018

It is planned to conduct Value added course by the Department of Electrical and Electronics Engineering in association with **GALWIN TECHNOLOGY**, Trichy for all Second, Third & Final year Value on “**PLC PRORAMMING**” from 10.12.2018 to 15.12.2018. Certificates will be issued to all the eligible participants at the end of the Course. The Resource person details are given in the table.

RESOURCE PERSON DETAILS:

Name	Mr.R.Rajkumar
Designation:	PLC Developer
Company name with address	Galwin Technology, #12a, Periyasamy Towers, 3rd floor, Chathiram Bus stand, Trichy-2.
Mail id	info@galwintech.in

Cc:

- Principal's Office
- IQAC Coordinator
- Class In charges - II, III & IV-year of EEE
- II, III & IV-year EEE Students
- Notice Board

[Handwritten Signature]
HOD/EEE 3/12/18

HOD EEE
SRI BHARATHI ENGINEERING
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KAIKKURUCHI,
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[Handwritten Signature]
Dr. **S.THILAGAVATHI** M.E., Ph.D.,
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE – PLC PROGRAMMING

SCHEDULE

S.NO	TOPICS	DURATION	DATE
1.	Introduction to Logic Circuit, Interfacing Peripheral Chips.	3	10.12.18
2.	Introduction to PLC	3	10.12.18
3.	PLC Construction	3	11.12.18
4.	PLC Basic Instructions	3	11.12.18
5.	Process Control Problems Classification	3	12.12.18
6.	Timers and Counters	3	12.12.18
7.	Word and Branching Instruction	3	13.12.18
8.	Program Control Instruction, Data Handling Instruction, Arithmetic Instruction.	3	13.12.18
9.	PLC Internal Facilities, Logic Instruction, I/O Instruction.	3	14.12.18
10.	Program Control Instruction , Sensors, Switches, Solid State Relays.	3	14.12.18
11.	Sequential Process Control: Sequential control	3	15.12.18
12.	Application Examples of Production Lines	3	15.12.18
TOTAL HOURS		36HOUR	


VAC COORDINATOR


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

STUDENT NAME LIST FOR VALUE ADDED COURSE

PLC PROGRAMMING

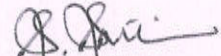
S.NO	NAME	REG.NO	YEAR & SEMESTER
1	NAZEERA BANU.I	912617105001	II & IV
2	PARTHIKA.S	912617105002	II & IV
3	PRIYA.T	912617105003	II & IV
4	SAJINA.K	912617105004	II & IV
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6	THENMOZHILJ	912617105006	II & IV
7	VANITHA.E	912617105007	II & IV
8	PRASANNA P	912617105301	II & IV
9	SIYAMALADEVI S	912617105302	II & IV
10	ABIRAMI.M	912616105001	III & VI
11	AJITHA.R	912616105002	III & VI
12	GIRIJA.V	912616105003	III & VI
13	JOTHIKA.A	912616105006	III & VI
14	KARUNAMBIGAI.A	912616105007	III & VI
15	PRASANNA.K	912616105008	III & VI
16	SARANYA.G	912616105009	III & VI
17	SNEHA.V	912616105010	III & VI
18	SUBHASRI.T	912616105011	III & VI
19	SURIYAKALA.R	912616105013	III & VI
20	MAHESWARI R	912616105301	III & VI
21	PRINCY ROSELIN I	912616105302	III & VI
22	ASWINI .B	912615105001	IV & VIII
23	DHANALAKSHMI .A	912615105003	IV & VIII

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24	DIVYADHARSHINI .B	912615105004	IV & VIII
25	MANJULA .S	912615105005	IV & VIII
26	PRAVEENA .K	912615105006	IV & VIII
27	PRAVEENA .R	912615105007	IV & VIII
28	PRIYADHARSINI .R	912615105008	IV & VIII
29	SANGEETHA .M	912615105009	IV & VIII
30	SANTHIYA RANI .C	912615105011	IV & VIII
31	SUGANYA .A	912615105012	IV & VIII
32	SUWATHI .D	912615105013	IV & VIII
33	SWARNALATHA .R	912615105014	IV & VIII
34	VAISHNAVI .B	912615105015	IV & VIII
35	AISHWARYA .S	912615105301	IV & VIII
36	MALINI.K	912615105302	IV & VIII


VAC COORDINATOR


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

ATTENDANCE SHEET FOR VALUE ADDED COURSE

PLC PROGRAMMING

S.N O	REG. NO	NAME	YEAR/ SEM	10.12.18		11.12.18		12.12.18		13.12.18		14.12.18		15.12.18		NO. OF CLASS ATTENDED	SIGN OF STUDENT
				F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N		
1	912617105001	NAZEERA BANU.I	II & IV	/	a	/	/	/	/	/	/	/	/	/	/	11	<i>Nazeera Banu</i>
2	912617105002	PARTHIKA.S	II & IV	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>S. Parthika</i>
3	912617105003	PRIYA.T	II & IV	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>T. Priya</i>
4	912617105004	SAJINA.K	II & IV	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>K. Sajina</i>
5	912617105005	SELSIYA.R	II & IV	/	/	/	/	a	a	/	/	/	a	/	/	09	<i>P. Selviya</i>
6	912617105006	THENMOZHI.J	II & IV	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>J. Thenmozhi</i>
7	912617105007	VANITHA.E	II & IV	/	a	/	/	/	/	/	/	/	/	/	/	11	<i>E. Vanitha</i>
8	912617105301	PRASANNA P	II & IV	/	/	/	/	/	a	/	/	/	/	/	/	11	<i>P. Prasanna</i>
9	912617105302	SIYAMALADEVI S	II & IV	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>S. Siyamaladevi</i>
10	912616105001	ABIRAMI.M	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	<i>A. Abirami</i>

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11	912616105002	AJITHA.R	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	R.ajitha
12	912616105003	GIRIJA.V	III & VI	a	a	/	/	/	a	/	/	/	/	/	/	09	Girija
13	912616105006	JOTHIKA.A	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	Jothika
14	912616105007	KARUNAMBIGALA	III & VI	/	a	/	/	/	/	/	/	/	/	/	/	12	Karunambigala
15	912616105008	PRASANNA.K	III & VI	/	/	/	/	/	a	/	/	/	/	/	/	12	Prasanna
16	912616105009	SARANYA.G	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	G. Saranya
17	912616105010	SNEHA.V	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	Sneha
18	912616105011	SUBHASRI.T	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	Subashmi
19	912616105013	SURIYAKALA.R	III & VI	/	/	/	/	a	a	/	/	/	a	/	/	09	R. Suriyakala.
20	912616105301	MAHESWARI R	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	Mahesh
21	912616105302	PRINCY ROSELIN I	III & VI	/	/	/	/	/	/	/	/	/	/	/	/	12	Princy Rola
22	912615105001	ASWINI .B	IV & VIII	/	/	/	a	/	/	/	/	/	/	/	/	11	Aswini B.
23	912615105003	DHANALAKSHMI .A	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Dhanu
24	912615105004	DIVYADHARSHINI .B	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Divyadharshini B.
25	912615105005	MANJULA .S	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Manjula S.
26	912615105006	PRAVEENA .K	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	10	Praveena K.
27	912615105007	PRAVEENA .R	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Praveena R.
28	912615105008	PRIYADHARSINI .R	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	R. Pradharsini
29	912615105009	SANGEETHA .M	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Sangeetha
30	912615105011	SANTHIYA RANI.C	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	12	Santhiya Rani C.

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
SRI BHARATHI ENGINEERING
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Kaikkurchi - 622 303, Pudukkottai Dt

31	912615105012	SUGANYA .A	IV & VIII	/	a	/	/	/	/	/	/	/	/	/	/	/	11	Suganya.A
32	912615105013	SUWATHI .D	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	/	12	Suwathi.D
33	912615105014	SWARNALATHA .R	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	/	12	R.Swartha
34	912615105015	VAISHNAVI .B	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	/	12	Vaishnavi.B
35	912615105301	AISHWARYA .S	IV & VIII	a	a	/	/	/	a	/	/	/	/	/	/	/	09	Aishwarya.S
36	912615105302	MALINI.K	IV & VIII	/	/	/	/	/	/	/	/	/	/	/	/	/	12	Malini.K


VAC COORDINATOR


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Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Report on Value Added Course

Title:	PLC PROGRAMMING				
Resource Person:	Mr.S.Kamala Kannan, Embedded cum IOT developer, Galwin Technology, #12a,Periyasamy Towers,3 rd floor, Chathiram Bus stand,Trichy-2 info@galwintech.in				
Date of conduct from :	10.12.2018	To:	15.12.2018	Duration:	36 Hours
Organized Department :	ELECTRICAL AND ELECTRONICS ENGINEERING				
Participant Year:	2/ 3 /4	Semester:	EVEN	No. of Students Registered :	36
Venue:	TUTORIAL HALL:42,SBECW				

Outcome of Value Added Course (VAC)

At the end of the Course, Students can able to

- Explain about the need and benefits of PLC and its programming.
- Describe about PLC Construction, its memory and ladder instructions and its Basic Instructions.
- Obtain the insight about the types of Process Control, Interlock control, Sequential control, Random control, Interlock control examples.
- Comprehend about word and Branching Instruction: Data Handling Instruction, Arithmetic Instruction, and PLC Internal Facilities.
- Demonstrate about Program Control Instruction. Sensors, Switches, Solid State Relays.
- Illustrate about sequential Process Control.

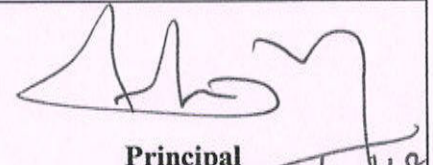
No. of students successfully completed the VAC course is 36 students based on the following assessment process.

Assessment Process

- Students, who are securing **more than 60% on total score** and secured more than 60% in attendance is eligible to receive the certificate for the VAC course conducted.
- Total Score = $(0.5 * \text{Attendance in VAC out of 100 percentage} + 0.5 * \text{Test mark in VAC out of 100 marks})$


VAC Coordinator


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PUDUKKOTTAI - 622 303.


Principal
18/12/18

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PUDUKKOTTAI DISTRICT


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Kaikkurichi - 622 303, Pudukkottai Dt.



GALWINTM
TECHNOLOGY

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(App

KAIKKURICHI, PUDUKKOTTAI-622303



Certificate of completion

VALUE ADDED PROGRAM

This is to certify that Mr/Ms PARTHIKA.S of II EEE has successfully completed Value Added Course on "**PLC PROGRAMMING**" organised by the department of **Electrical and Electronics Engineering** in association with **Galwin Technology** from 10.12.2018 to 15.12.2018.

PLC DEVELOPER
Galwin Technology

HOD/EEE
SBECW

PRINCIPAL
SBECW

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Kaikkurchi - 622 303, Pudukkottai Dt.



GALVINTM
TECHNOLOGY

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

KAIKKURICHI, PUDUKKOTTAI-622303



Certificate of completion

VALUE ADDED PROGRAM

This is to certify that Mr/Ms **IOTHIKA.A** of **III** EEE has successfully completed Value Added Course on “**PLC PROGRAMMING**” organised by the department of **Electrical and Electronics Engineering** in association with **Galwin Technology** from 10.12.2018 to 15.12.2018.

PLC DEVELOPER
Galwin Technology

HOD/EEE
SBECW

PRINCIPAL
SBECW

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TECHNOLOGY

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Certificate of completion

VALUE ADDED PROGRAM

This is to certify that Mr/Ms MALINI.K of IV EEE has successfully completed Value Added Course on “**PLC PROGRAMMING**” organised by the department of **Electrical and Electronics Engineering** in association with **Galwin Technology** from 10.12.2018 to 15.12.2018.

PLC DEVELOPER
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE

PLC PROGRAMMING

Name of student:

Year/Sem:

AU Reg.No:

MULTIPLE CHOICE QUESTIONS (25 X1 =25 MARKS)

1. The programmable logic controllers are used in _____
a) Manufacturing
b) Automation
c) Both a and b
d) None of the above
2. What are the components that make the programmable logic controller work?
a) Input and output module
b) CPU
c) Power supply
d) All of the above
3. The programmable logic controller is classified into _____
a) 1 b) 2 c) 3 d) 4
4. Which one is the PLC programming language?
a) HMI b) MMI c) FBD d) None of the above
5. The ladder logic in PLC consists of _____
a) Logic gates
b) Functional blocks
c) Relay contacts and coils
d) Relays
6. The relays operates on _____
a) Low power
b) Control circuits of very high power
c) Both a and b
d) None of the above
7. What are the components that are used to make relay _____
a) Electromagnet
b) Spring
c) Armature
d) All of the above
8. Which mode accepts and converts signals from sensors into a logic signal?
a) Input module
b) Output modular
c) Both a and b
d) None of the above



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9. Which is not a graphical programming language for the programmable logic controller?
- a) Ladder logic
b) Structures text
c) Functional block diagram
d) Sequential function chart
10. How many input and output pins do a small programmable logic controller have?
- a) 10 b) 30 c) 50 d) 128
11. _____ is connected to the PLC input
- a) Indicating lamp
b) Field sensors
c) Both a and b
d) None of the above
12. _____ is the device that can't be connected to the PLC output
- a) Pressure Transmitter
b) Motor
c) Control valve
d) None of the above
13. The programmable logic controller works on _____
- a) Parallel mechanism
b) Sequential mechanism
c) Both a and b
d) None of the above
14. _____ can be connected to the analogue output of the programmable logic controller
- a) Control valve
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c) Flow transmitter
d) None of the above
15. Which type of memory is used in PLC?
- a) Random Access Memory
b) Read Only Memory
c) Both a and b
d) None of the above
16. In PLC the user can write the programs with the help of _____
- a) Optical isolation
b) Sensing devices
c) Programming devices
d) None of the above
17. Which one is the correct sequence for PLC operation?.
- a) Self-test, input scan, logic scan, output scan
b) Self-test, logic scan, output scan, input scan
c) Self-test, input scan, output scan, logic scan
d) None of the above


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE
PLC PROGRAMMING.
ANSWER KEY FOR MCQ

1	c	2	d	3	b	4	c	5	d
6	c	7	d	8	a	9	b	10	d
11	b	12	a	13	b	14	a	15	c
16	c	17	a	18	c	19	a	20	d
21	b	22	d	23	c	24	b	25	a


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE

PLC PROGRAMMING

Name of student: R. Selsiya

AU Reg.No: 912617105605

(24 / 25)

Year/Sem: II / IV

MULTIPLE CHOICE QUESTIONS (25 X1 =25 MARKS)

1. The programmable logic controllers are used in _____
a) Manufacturing
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d) None of the above

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18. The DVP-PLC external input-output points are numbered in _____ format
- a) Binary format
b) Decimal format
c) Octal format
d) None of the above
19. The PLC internally operates, stores, and calculates the value in _____
- a) Binary format
b) Decimal format
c) Octal format
d) None of the above
20. _____ are the components that are required to change or create a program
- a) PLC, programming device
b) Programming software
c) Connector cable
d) All of the above
21. The visual programming language also called as _____
- a) Relay logic
b) Ladder logic
c) Controller logic
d) All of the above
22. The advantages of PLC are _____
- a) Easy maintenance
b) Reliability is high
c) Small in size
d) All of the above
23. The programmable logic controllers are classified into _____ according to physical size in modular type PLC
- a) Mini PLC, Micro PLC
b) Micro PLC, Nano PLC
c) Nano PLC, Mini PLC, Macro PLC
d) None of the above
24. In PLC operation _____ retrieves the data into an output module
- a) Input scan
b) Output scan
c) Program scan
d) None of the above
25. Which one is the oldest programming language?
- a) Ladder logic
b) Function block diagram
c) Structured text programming
d) None of the above


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE

PLC PROGRAMMING

Name of student: R. AJITHA

22
25

Year/Sem: III / VI

AU Reg.No: 912616105002

MULTIPLE CHOICE QUESTIONS (25 X1 =25 MARKS)


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b) Automation
c) Both a and b
d) None of the above
- What are the components that make the programmable logic controller work?
a) Input and output module
b) CPU
c) Power supply
d) All of the above
- The programmable logic controller is classified into _____
a) 1
b) 2
c) 3
d) 4
- Which one is the PLC programming language?
a) HMI
b) MMI
c) FBD
d) None of the above
- The ladder logic in PLC consists of _____
a) Logic gates
b) Functional blocks
c) Relay contacts and coils
d) Relays
- The relays operates on _____
a) Low power
b) Control circuits of very high power
c) Both a and b
d) None of the above
- What are the components that are used to make relay _____
a) Electromagnet
b) Spring
c) Armature
d) All of the above
- Which mode accepts and converts signals from sensors into a logic signal?
a) Input module
b) Output modular
c) Both a and b
d) None of the above

Dr **S.THILAGAVATHI M.E.,Ph.D.**
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

9. Which is not a graphical programming language for the programmable logic controller?
- a) Ladder logic
b) Structures text
c) Functional block diagram
d) Sequential function chart
10. How many input and output pins do a small programmable logic controller have?
- a) 10
b) 30
c) 50
d) 128
11. _____ is connected to the PLC input
- a) Indicating lamp
b) Field sensors
c) Both a and b
d) None of the above
12. _____ is the device that can't be connected to the PLC output
- a) Pressure Transmitter
b) Motor
c) Control valve
d) None of the above
13. The programmable logic controller works on _____
- a) Parallel mechanism
b) Sequential mechanism
c) Both a and b
d) None of the above
14. _____ can be connected to the analogue output of the programmable logic controller
- a) Control valve
b) Level transmitter
c) Flow transmitter
d) None of the above
15. Which type of memory is used in PLC?
- a) Random Access Memory
b) Read Only Memory
c) Both a and b
d) None of the above
16. In PLC the user can write the programs with the help of _____
- a) Optical isolation
b) Sensing devices
c) Programming devices
d) None of the above
17. Which one is the correct sequence for PLC operation?.
- a) Self-test, input scan, logic scan, output scan
b) Self-test, logic scan, output scan, input scan
c) Self-test, input scan, output scan, logic scan
d) None of the above


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18. The DVP-PLC external input-output points are numbered in _____ format
- a) Binary format
c) Octal format
b) Decimal format
d) None of the above
19. The PLC internally operates, stores, and calculates the value in _____
- a) Binary format
c) Octal format
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d) None of the above
20. _____ are the components that are required to change or create a program
- a) PLC, programming device
c) Connector cable
b) Programming software
d) All of the above
21. The visual programming language also called as _____
- a) Relay logic
c) Controller logic
b) Ladder logic
d) All of the above
22. The advantages of PLC are _____
- a) Easy maintenance
c) Small in size
b) Reliability is high
d) All of the above
23. The programmable logic controllers are classified into _____ according to physical size in modular type PLC
- a) Mini PLC, Micro PLC
c) Nano PLC, Mini PLC, Macro PLC
b) Micro PLC, Nano PLC
d) None of the above
24. In PLC operation _____ retrieves the data into an output module
- a) Input scan
c) Program scan
b) Output scan
d) None of the above
25. Which one is the oldest programming language?
- a) Ladder logic
c) Structured text programming
b) Function block diagram
d) None of the above


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

VALUE ADDED COURSE

PLC PROGRAMMING

Name of student: B. Aswini

24
25

Year/Sem: IV / VIII

AU Reg.No: 91261510500

MULTIPLE CHOICE QUESTIONS (25 X 1 = 25 MARKS)

- The programmable logic controllers are used in _____
a) Manufacturing
b) Automation
c) Both a and b
d) None of the above
- What are the components that make the programmable logic controller work?
a) Input and output module
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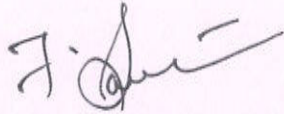
ACADEMIC YEAR 2018-2019 / EVEN SEMESTER

MARK SHEET FOR VALUE ADDED COURSE
PLC PROGRAMMING

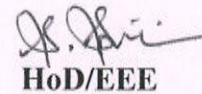
S.NO	REG. NO	NAME	YEAR/ SEM	ATTENDACE 50% (A)		VAC -MCQ 50%(B)		OVERALL MARK (A+B)
				No of Session Attended	MARKS	No of Correct Answer	MARKS	
1	912617105001	NAZEERA BANU.I	II & IV	11	92	23	92	92
2	912617105002	PARTHIKA.S	II & IV	12	100	21	84	92
3	912617105003	PRIYA.T	II & IV	12	100	24	96	98
4	912617105004	SAJINA.K	II & IV	12	100	22	88	94
5	912617105005	SELSIYA.R	II & IV	9	75	24	96	86
6	912617105006	THENMOZHIL.J	II & IV	12	100	24	96	98
7	912617105007	VANITHA.E	II & IV	11	92	24	96	94
8	912617105301	PRASANNA P	II & IV	11	92	22	88	90
9	912617105302	SIYAMALADEVI S	II & IV	12	100	22	88	94
10	912616105001	ABIRAMI.M	III & VI	12	100	23	92	96
11	912616105002	AJITHA.R	III & VI	12	100	22	88	94
12	912616105003	GIRIJA.V	III & VI	9	75	21	84	80
13	912616105006	JOTHIKA.A	III & VI	12	100	24	96	98
14	912616105007	KARUNAMBIGALA	III & VI	11	92	23	92	92
15	912616105008	PRASANNA.K	III & VI	11	92	22	88	90
16	912616105009	SARANYA.G	III & VI	12	100	21	84	92
17	912616105010	SNEHA.V	III & VI	12	100	24	96	98
18	912616105011	SUBHASRI.T	III & VI	12	100	22	88	94
19	912616105013	SURIYAKALA.R	III & VI	9	75	25	100	88


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20	912616105301	MAHESWARI R	III & VI	12	100	24	96	98
21	912616105302	PRINCY ROSELIN I	III & VI	12	100	20	80	90
22	912615105001	ASWINI .B	IV & VIII	11	92	24	96	94
23	912615105003	DHANALAKSHMI .A	IV & VIII	12	100	21	84	92
24	912615105004	DIVYADHARSHINI .B	IV & VIII	12	100	24	96	98
25	912615105005	MANJULA .S	IV & VIII	12	100	22	88	94
26	912615105006	PRAVEENA .K	IV & VIII	10	83	21	84	84
27	912615105007	PRAVEENA .R	IV & VIII	12	100	24	96	98
28	912615105008	PRIYADHARSINI .R	IV & VIII	12	100	20	80	90
29	912615105009	SANGEETHA .M	IV & VIII	12	100	24	96	98
30	912615105011	SANTHIYA RANI .C	IV & VIII	12	100	21	84	92
31	912615105012	SUGANYA .A	IV & VIII	11	92	22	88	90
32	912615105013	SUWATHI .D	IV & VIII	12	100	21	84	92
33	912615105014	SWARNALATHA .R	IV & VIII	12	100	24	96	98
34	912615105015	VAISHNAVI .B	IV & VIII	12	100	21	84	92
35	912615105301	AISHWARYA .S	IV & VIII	9	75	22	88	82
36	912615105302	MALINI.K	IV & VIII	12	100	22	88	94



VAC COORDINATOR



HoD/EEE

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Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Criteria 2

Teaching-Learning and Evaluation

350

Key Indicator- 2.3. Teaching- Learning Process (40)

2018-2019

**ELECTRICAL AND ELECTRONICS
ENGINEERING**

PARTICIPATIVE LEARNING

WORKSHOP



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Kaikkurichi, Pudukkottai, Tamilnadu – 622 303, India

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING PARTICIPATIVE LEARNING(SYMPOSIUM, SEMINAR, WORKSHOP)

ACADEMIC YEAR 2018-2019

S.NO	REGISTER NO	NAME	YEAR/ SEM	NAME OF THE LEARNING METHOD
1	912617105005	SELSIYA.R	II/III	PARTICIPATIVE LEARNING- WORKSHOP
	912617105006	THENMOZHI.J		
	912617105007	VANITHA.E		
	912617105301	PRASANNA. P		
2	912616105007	KARUNAMBIGALA	III/IV	
	912616105008	PRASANNA.K		
	912616105010	SNEHA.V		
3	912615105005	MANJULA .S	IV/VIII	
	912615105013	SUWATHI .D		
	912615105015	VAISHNAVI .B		
4	912615105005	MANJULA .S	IV/VIII	
	912615105006	PRAVEENA .K		
	912615105009	SANGEETHA .M		
	912615105015	VAISHNAVI .B		


HOD/EEE

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Lena Vilakku, Pilivalam PO., Thirumayam Tk., Pudukkottai, Tamil Nadu, India. Pin - 622 507.

Phone: 04333 - 294400. e-mail: info@mzct.in.

website: www.mzct.in, Fax: +91 8030723678.



CERTIFICATE

This is to certify that SELSIYA.R -II YEAR/EEE of

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN has

participated in the one day workshop on IoT using Raspberry Pi organised by the Department of Computer Science and Engineering in association with the Computer Society of India at Mount Zion College of Engineering and Technology, on August 29, 2018.

A. V. V. V. 29/8/18
COORDINATOR


Dr. S. THILAGAVATHI M.E., Ph.D.,
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
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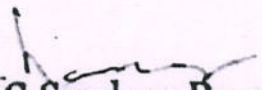
University College of Engineering, BIT Campus,
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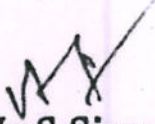
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
Certificate Of Participation

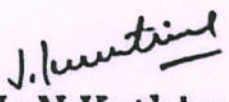
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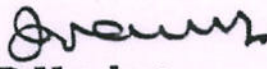
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Mr.C.Sankar Ram
Instructor


Mr.S.Sivanesh
Coordinator


Mr.S.Surendran
Coordinator


Mr.N.Kathirvel
Coordinator


Dr.D.Venkatesan
HOD

Dr.T.SenthilKumar
Dean


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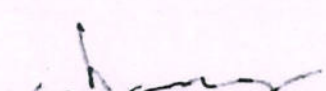
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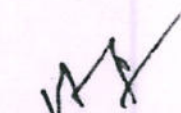
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
Certificate Of Participation

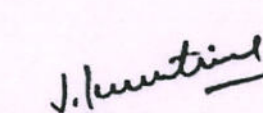
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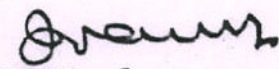
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Coordinator


Mr.N.Kathirvel
Coordinator


Dr.D.Venkatesan
HOD

Dr.T.SenthilKumar
Dean


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
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
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
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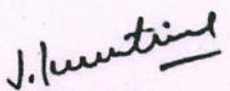
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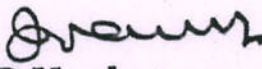
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Coordinator


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Dr.D.Venkatesan
HOD

Dr.T.SenthilKumar
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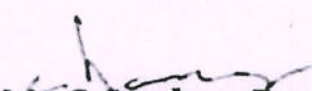
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
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
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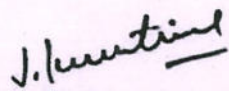
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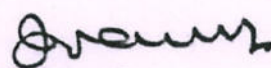
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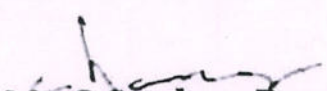
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
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
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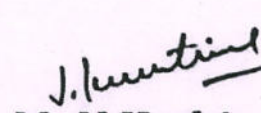
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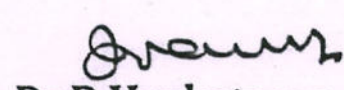
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
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
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
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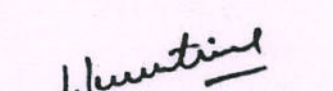
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
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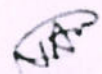
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

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



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