

IG Valley, Madurai Main Road, Manikandam, Tiruchirappalli - 620012

NAAC DOCUMENTS

QUALITY INDICATOR FRAME WORK

CRITERION – 1

CURRICULAR ASPECTS

SUBMITTED BY

IQAC INTERNAL QUALITY ASSURANCE CELL INDRA GANESAN COLLEGE OF ENGINEERING



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2020-2021 / EVEN SEMESTER

1.2 Academic Flexibility (30)

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

AND

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

VAC Title:	PLC.	AND]	INDUSTRIA	AL NE	TWOF	RKING				
Resource P	erson:	Tech	Shalom Jerl nical Head, key Infosys, 1y	in,						
Date of con	duct fro	m:	02.08.2021		To:	06.08.2021		Duration:	30 Hours	
Organized	Departn	nent:	ELECTRO	DNICS	AND	COMMUNI	CATI	ON ENGIN	EERING	
Participant	Year:	ECE	E IV, III, II	Seme	ester:	EVEN	No.	of Students	Registered:	53
Voniio	Online M https://us		.zoom.us/j/24	238597	69?pwd	=K3JZd1JiS3Fq	Tk1ke	nJzWStNS0ND	QT09	

Table of Content

S. No	Document	Page No
1.	VAC Circular	3-3
2.	VAC Schedule	4-4
3.	List of the Students Participation	5-6
4.	VAC Report	7-8
5.	VAC Test Paper	9-12
6.	VAC Answer Key	13-13
7.	VAC Test Answer Sheet- Sample	14-14
8.	VAC Mark Statement	15-18
9.	Course Completion Certificates	19-37



Department of Electronics and Communication Engineering

Academic Year 2020-2021 - EVEN Semester

26.07.2021

DEPARTMENT CIRCULAR

Department of Electronics and Communication Engineering and IQAC of IGCE in association with Hitakey Infosys, is going to organize Value Added Course for all Second, Third and Final year students on "PLC & INDUSTRIAL NETWORKING" from 02.08.2021 to 06.08.2021. Certificates will be issued to the eligible participants at the end of the Course. This training is to be provided in online mode.

Resource Person Detail Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys, Trichy Venue Online Mode https://us05web.zoom.us/j/2423859769?pwd=K3JZ d1JiS3FqTk1kenJzWStNS0NDQT09

HOD/ECE

Ce:

- Principal office
- IQAC Co-ordinator
- Class In charges II, III & IV-Year
- II, III & IV-Year ECE Students
- Office File
- Notice Board

IPAL





Value Added Course

"PLC & INDUSTRIAL NETWORKING" SYLLABUS

S.NO	TOPIC COVERED	DURATION (in hours)	DATE
1	Introduction to Logic Circuit: Logic Gates, Numbering System.	3	02.08.2021
2	Interfacing Peripheral Chips: F.F., Registers, Tristate Buffers, Latches,Decoders, Memory.	3	02.08.2021
3	Introduction to PLC: Microprocessor, I/OPorts, Isolation, Filters, Drivers, Microcontrollers/DSP, PLC/DDC.	3	03.08.2021
4	PLC Construction: What is a PLC, Why preferring PLC, PLC Memories, PLC I/O,PLC Programming, introduction to PLC Ladder, PLC Special I/O, PLC Types.	3	03.08.2021
5	PLC Basic Instructions: PLC Ladder Language, Ladder/Instruction List, PLC Basic Instructions, Basic Examples (Start Stop Rung, Entry/Reset Rung).	3	04.08.2021
6	Process Control Problems Classification: Types of Process Control, Interlock controldefinition, Sequential control definition, Random control definition, Interlockcontrol examples.	3	04.08.2021
7	Timers and Counters: Timers, Counters, Examples.	3	05.08.2021
	Word and Branching Instruction: Data Handling Instruction, Arithmetic Instruction, PLC Internal Facilities, LogicInstruction, I/O Instruction, Program Control Instruction.	3	05.08.2021
	Sensors, Switches, Solid State Relays, Sequential Process Control: Sequentialcontrol, Sequential control examples.	3	06.08.2021
	Application Examples of Sequential Industrial Problem, Application Examples of Production Lines	3	06.08.2021
1	Exam	1	06.08.2021
		water	

VAC Coordinator

YX

HOD/ECE





Value Added Course

"PLC & INDUSTRIAL NETWORKING"

STUDENTS PARTICIPATION LIST

5

S.NO	REG NO	STUDENTS NAME	YEAR/ BRANCE
1	811217106001	Aishwariya S	IV/ECE
2	811217106002	Aneesha A	IV/ECE
3	811217106003	Deepika B	IV/ECE
4	811217106004	Durga D	IV/ECE
5	811217106005	Gangadevi M	IV/ECE
6	811217106006	Janani C	IV/ECE
7	811217106009	Karthick K	IV/ECE
8	811217106010	Kosiananth R	IV/ECE
9	811217106011	J akshmi M	IV/ECE
10	811217106012	Manikandan M	IV/ECE
11	811217106013	Mekala Devi S	IV/ECE
12	811217106014	Pandimeena R	IV/ECE
13	811217106016	Preethi V	IV/ECE
14	811217106017	Roashitha Jannath A	IV/ECE
15	811217106018	Ranjitha T	IV/ECE
16	811217106019	Riyas Mohammed K	IV/ECE
17	811217106020	Saimouli N	IV/ECE
18	811217106021	Sarumathi A	IV/ECE
19	811217106022	Shalini M	IV/ECE
20	811217106023	Siva Sankari M	IV/ECE
21	811218106001	Abinaya R	III/ECE
22	811218106002	Akila K	III/ECE
23	811218106004	Arthi M	III/ECE
24	811218106005	Azhagu Meena M	III/ECE
25	811218106006	Devi K	III/ECE
26	811218106007)hanalakshmi S	III/ECE
27	811218106008	lari Krishnan S	III/ECE
28	0110101010000	anani V	III/ECE
29	811218106010	enifer C	III/ECE
30	811218106011	enifer S	III/ECE
31	811218106012 K	esavamurthi M	III/ECE
32	811218106013 K	iruthika S	III/ECE
33	Deama care	laria Francis D	III/ECE
34 8	1101010/01/	agavi A	III/ECE





S.NO	REG NO	STUDENTS NAME	YEAR/ BRANCE
35	811218106017	Ruthramoorthy M	III/ECE
36	811218106018		III/ECE
37	811218106019	Sarmila M	III/ECE
38	811218106020	Sumathi	III/ECE
39	811218106021	Thivya Priya R	III/ECE
40	811219106001	Dayana P	II/ECE
41	811219106002	Devika K	II/ECE
42	811219106003	Dinesh J	II/ECE
43	811219106004	Mohana Sundaram K	II/ECE
44	811219106005	Ravikumar B	II/ECE
45	811219106006	Santhanaraj A	II/ECE
46	811219106007	Shyam CR	II/ECE
47	811219106008	Srikanth M	II/ECE
48	811219106009	Surendran S	II/ECE
49	811219106010	Surya V	II/ECE
50	811219106011	Swetha K	II/ECE
51	811219106301	Yuvashree S	II/ECE
52	811219106701	Vijayalakshmi V	II/ECE
3	811219106702	Ponnarasu S	II/ECE

VAC Coordinator

HOD/ECE

Dr. G. Balakrishnan, M.E., Ph.D., Principal

Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.



			REPORT O	N VALU	E ADDED CO	UR	SE	
Title:	"P	LC &	INDUSTRIAL	NETWOR	KING"			
Resource I	Person:	Tec Hit	hnical head, akey Infosys,	lin ,				мила м.
	assource Person: Mrs. Shalom Jerlin , Technical head, Hitakey Infosys, Trichy te of conduct from : 02.08.2021 To: 06.08.2021 Duration: 30 Hours ganized Department : Electronics and Communication Engineering ticipant Year: 2,3,4 No. of Students Registered : 53 nue: Online Mode link : https://us05web.zoom.us/j/2423859769?pwd=K3JZd1JiS3FqTk1kenJzWStNS0NDO 9 teome of Value Added Course (VAC): At the end of the Course, Students can be able to • Know about the industrial peripheral chips, PLC / DDC • Know the PLC memories, PLC programming, PLC ladder and PLC types • Explain the PLC Basic Instructions: PLC Ladder Language, Ladder/Instruction List, PLC BasicInstructions • Know the Types of Process Control, Interlock control definition, Sequential control definition • Explain the Word and Branching Instruction: Data Handling Instruction, Arithmetic Instruction, PLCInternal Facilities, Logic Instruction, I/O Instruction • Develop Application Examples of Sequential Industrial Problem, Application Examples of Production Lines Assessment Process Mudents, who are securing more than 70% on total score and secured more than 75% in tendance is eligible to receive the certificate for the VAC course conducted	30 Hours						
		ent :	Electronics and	l Commu	nication Engin	eeri	ng	dar ,,
	1	• •		Webberger a	No. of	Stuc	lents Registe	ared : 53
h 9	ttps://u	s05we	b.zoom.us/j/242					
 Knc defii Expl Instr Dev 	basicit ow the T nition, Ra lain the uction, I elop A _I	ypes o andom Word CIni PLCIni oplicat	ons of Process Contro control definition and Branching In ternal Facilities, 1 ion Examples of tion Lines	l, Interloci n struction: Logic Insti Sequential	k control definit Data Handling ruction, I/O Inst Industrial Prob	tion. Inst	, Sequential or ruction, Arith	control hmetic
attendance	e is eligil	ole to r	eceive the certifi	cate for th	e VAC course c	ond	ucted	
AC Coordin	nator			M P Hod/EC	hitan	د		Principal
				0	~	9997	αια του	VV.







Year/Sem:

Name of the Student:

AU Register Number:

Value Added Course

"PLC & INDUSTRIAL NETWORKING"

MULTIPLE CHOICE QUESTIONS (25X1 = 25 Marks)

- 1. Which is the first PLC model?
 - A. PLC 086
 - B. PLC 085
 - C. PLC 084
 - D. None

2. How many operation steps does the programmable logic controller have?

- A. Two
- B. One
- C. Four
- D. Three

3. In PLC operation______checks the status at the input side

- A. Program scan
- B. Output scan
- C. Input scan
- D. None

4. The components that make PLC works can be divided into ______ core areas

- A. Two
- B. One
- C. Four
- D. Three

5. In PLC operation______retrieves the data into an output module

- A. Output scan
- B. Input scan
- C. Program scan
- D. None of the above

6. Before PLC's was created many industries used _____

- A. Capacitors
- B. Relays
- C. Resistors
- D. None of the above
- 7. What are the types of programmable logic controllers?
 - A. Modular, uniform PLC



- B. Fixed and Modular PLC
- C. Fixed, uniform PLC
- D. None of the above

8. The relays consist of ____

- A. Load circuit
- B. Control circuit
- C. All of above
- D. None of above

9. Who invented the Programmable Logic Controller (PLC)?

- A. Dick Morley
- B. Jonas Wenstrom
- C. Thomas Davenport
- D. None of the above

10. In modular programmable logic controller _____

- A. Output is fixed
- B. Input is fixed
- C. All of above
- D. None of above

11. The control logic in a programmable logic controller can be programmed by

- A. Sequential logic
- B. Structured text
- C. FBD, ladder logic
- D. All of the above

12. CCTV cameras is an example for ______ automation

- A. Office automation
- B. Scientific automation
- C. Industrial automation
- D. Building automation

13. The PLC's can be programmed in ____

- A. Instruction list, Functional block diagram
- B. Ladder logic, structured text
- C. Sequential function chart
- D. All of the above

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.

14. The programmable logic controllers are used in _

- A. Cement manufacturing
- B. Process automation plants
- C. Glass and paper industry
- D. All of the above



15. The sequences are classified into _____

- A. One
- B. Two
- C. Three
- D. Four

16. In modular type PLC, the PLC's are classified into

- A. Transistor output PLC
- B. Relay output PLC
- C. Triac output PLC
- D. All of the above

17. In fixed programmable logic controller

- A. Output is fixed
- B. Input is fixed
- C. None of the above
- D. All of above

18. In the water level storage tank, the manual mode program controls the water level by monitoring the_______switch input

- A. High sensor switch
- B. Low sensor switch
- C. None of above
- D. All of above

19. The programmable logic controllers are classified into _____according tophysical size in modular type PLC

- A. Micro PLC, Nano PLC
- B. Nano PLC, Mini PLC, Macro PLC
- C. Mini PLC, Micro PLC
- D. All of the above

20. The programmable logic controller is classified into

- A. Three
- B. One
- C. Four
- D. Two

21. The advantages of PLC are _____

- A. Reliability is high
- B. Small in size
- C. Easy maintenance
- D. All of the above

22. _____is an example for light automation?

- A. Street solar lightening
- B. Automated bottle filling stations

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.



- C. Rocket launching
- D. Smoke detectors

23. The CPU has _____

- A. Processor
- B. Power supply
- C. Memory system
- D. All of the above

24. Which one is the correct sequence for PLC operation?

- A. Self-test, logic scan, output scan, input scan
- B. Self-test, input scan, output scan, logic scan
- C. Self-test z, input scan, logic scan, output scan
- D. None of the above

25. _____is an example for scientific automation?

- A. Street solar lightening
- B. Automated bottle filling stations
- C. Rocket launching
- D. Smoke detectors





Value Added Course

"PLC & INDUSTRIAL NETWORKING"

ANSWER KEY

1	C	6	В	11	D	16	D	21	D
2	D	7	В	12	Α	17	D	22	A
3	C	8	С	13	В	18	В	23	D
4	С	9	Α	14	D	19	D	24	С
5	Α	10	С	15	С	20	D	25	С

VAC Coordinator

nu konson	Number : 8119 19 106010	
	Unlue Addad &	nintho
	PLC TNDUSTRTAL	NETWOKKTNO
1) c /		700
3 6. 1	- SADBA	1201
ALC 1		25
5A1		
IN B X		
7B 1		
8 6 1		- 19 June 1
qA /		
no or		
I) D	· · · · · · · · · · · · · · · · · · ·	
BX		
13 B		
AD		
15 0 ×		
16) D		10.7
	Dr.	G. Balakrishnan, M.E., Ph.D.,
18 B	Indra	Ganesan College of Engineering
D.A		G Valley, Madurai Main Road Manikandam, Trichy-620 012.
D D		
10 0		
2 50 /		·



Department of Electronics and Communication Engineering

Academic Year 2020-2021 – Even Semester

VALUE ADDED COURSE ASSESMENT SHEET

PLC & INDUSTRIAL NETWORKING

S.NO	REG NO	OTTIDE NUMBER AT A REPO	YEAR/	Attenda	ince Details	VAC-M	ICQ TEST	OVERALL
		STUDENTS NAME	BRANCH	No. of Session Attended	Attendance Mark(100) (A)	No of Correct Answers	MCQ Mark(100)	MARK(100) (50% of A + 50% of B)
1	811217106001	Aishwariya S	IV/ECE	30	100		(B)	
2	811217106002	Aneesha A	and the state of t	JIDNASA sone school a 55		20	80	90
3	811217106003	Deepika B	IV/ECE	30	100	20	80	90
4	and the second s		IV/ECE	27	90	19	76	83
······································	811217106004	Durga D	IV/ECE	27	90	21		
5	811217106005	Kiangadevi M	IV/ECE	. %	transmen our person attachterments and person		84	87
6	811217106006	fam. I fi		27	90	19	76	83
7	a britering and and and and a	Janani C	IV/ECE	27	90	19	76	83
	811217106009	Karthick K	IV/ECE	30	100	20	80	Non-thirty comments and the marrante
8	811217106010	Kosiananth R	IV/ECE	27				90
9	811217106011	Lakshmi M		. ~	90	19	76	83
10	· · · · · · · · · · · · · · · · · · ·	and an owned and an and a state of the state	IV/ECE	27	90	19	76	83
	811217106012	Manikandan M	IV/ECE	27	90	19	76	
11	811217106013	Mekala Devi S	IV/ECE					83
	VII21/100013	Prickala Devi S	IV/ECE	30	100	21	84	9



S.NO	REG NO		YEAR/	Attenda	nce Details	VAC-M	ICQ TEST	OVERALL
-		STUDENTS NAME	BRANCH	No. of Session Attended	Attendance Mark(100) (A)	No of Correct Answers	ICQ TEST MCQ Mark(100) (B) 80 84 76 76 80 84 88 80 84 80 84 80 84 80 84 80 84 80 84 76 76 84 76 76 76 76 76 76 76 76 76 76	MARK(100) (50% of A + 50% of B)
12	811217106014	Pandimeena R	IV/ECE	27	90	20		85
13	811217106016	Preethi V	IV/ECE	30	100	21		83 92
14	811217106017	Raashitha Jannath A	IV/ECE	30	100	19		
15	811217106018	Ranjitha T	IV/ECE	27	90	19		88
16	811217106019	Riyas Mohammed K	IV/ECE	24	80	20	have been and a second se	83
17	811217106020	Saimouli N	IV/ECE	24	80			80
18	811217106021	Sarumathi A	IV/ECE	27		21	construction and a second	82
19	811217106022	Shalini M	IV/ECE		90	22		89
20	811217106023	Siva Sankari M	and a second sec	30	100	20		90
21	811218106001	Abinaya R	IV/ECE	27	90	21	84	87
22	811218106002	Property and a product of address of the second states and the sec	III/ECE	24	80	20	80	80
23	811218106004	Akila K	III/ECE	27	90	21	84	87
24	811218106005	Arthi M	III/ECE	30	100	20	80	90
25	811218106005	Azhagu Meena M	III/ECE	30	100	19	76	82
26	Ma	Devi K	III/ECE	30	100	19	76	88
20	811218106007	Dhanalakshmi S	III/ECE	30	100	21	84	92
	811218106008	llari Krishnan S	III/ECE	27	90	19		83
28	811218106009	Janani V	III/ECE	27	90	19		83
29	811218106010	lenifer C	III/ECE	27	90	19	taboreana considerage	83
300	811218106011	lenifer S	III/ECE	27	90	19	76	83



and the second

S.NO	REG NO	STUDENTS NAME	YEAR/	Attenda	nce Details	VAC-M	ICQ TEST	OVERALL
		STUDENTS NAME	BRANCH No. of Session Attended Attendance Mark(100) (A) No of Correct Answers MCQ Mark(100) (B) III/ECE 30 100 19 76 III/ECE 27 90 19 76 III/ECE 24 80 21 84 III/ECE 27 90 19 76 III/ECE 27 90 20 80 III/ECE 27 90 19 76 III/ECE 27 90 20 80 III/ECE 30 100 21 84 III/ECE 30 100 19 76 III/ECE 30 100 19 76 III/ECE 30 100 19 76 III/ECE 30 100 21 84 II/ECE 27 90 21 84 II/ECE 27 90 19 76 II/ECE 30 100 20 <t< th=""><th>Mark(100)</th><th>MARK(100) (50% of A + 50% of B)</th></t<>	Mark(100)	MARK(100) (50% of A + 50% of B)			
31	811218106012	Kesavamurthi M	III/ECE					00
32	811218106013	Kiruthika S	III/ECE	Antoine and and and an and an and	Concentration			88
33	811218106015	Maria Francis D	A 17, 111 1 414 - 111111111111111			freedom voice versions		83
34	811218106016	Ragavi A						82
35	811218106017	Ruthramoorthy M						85
36	811218106018	Sabarinathan K	Adventory .					92
37	811218106019	Sarmila M	a Par stald for his bedressage					83
38	811218106020	Sumathi	man - Marada Mananda passas - antonia			\$		88
39	811218106021	Thivya Priya R	In a management and and water address of	aphast services	بور معروبين الملقك			88
40	811219106001	Dayana P					84	92
41	811219106002	Devika K	ever. 4. Televisioneras 16 min	·	destruction and the second second	and all all and	84	87
42	811219106003	Dinesh J		Property and a second second	in allower of the statements	20	80	80
43	811219106004	Mohana Sundaram K				21	84	87
44	811219106005	Ravikumar B	a restaurantes and			20	80	90
45	811219106006	Santhanaraj A			Malabananoverse have be add as (motorses)	19	76	83
46	811219106007	Shyam CR			100	19	76	88
47	811219106008	Srikanth M	eru n nonnentrutive serul		100	21	84	92
48	811219106009	Wiresan ' sl'assance Assain serverepassion	II/ECE	27	90	19	76	83
49	and to addressing and the set	Surendran S	II/ECE	24	80	20	80	80
(1)	811219106010	Surya V	II/ECE	24	80	20	80	80



S.NO REG NO	STUDENTS NAME	YEAR/ BRANCH	Attendance Details		VAC-MCQ TEST		OVERALL
			No. of Session	Mark(100)	No of Correct	MCQ Mark(100)	MARK(100) (50% of A +
811219106011	Swetha K		Attended	(A)	Answers		50% of B)
And a second second		II/ECE	27	90	19	l	02
	ruvashree S	II/ECE	30	100		r in a start of the start of th	83
811219106701	Vijavalakshmi V			100	20	80	90
52 0110101010	· · · · · · · · · · · · · · · · · · ·	II/ECE	27	90	19	76	83
		II/ECE	24	00			0)
	811219106011 811219106301 811219106701	811219106011Swetha K811219106301Yuvashree S811219106701Vijayalakshmi V	S10DEATS NAMEII/ECE811219106011Swetha KII/ECE811219106301Yuvashree SII/ECE811219106701Vijayalakshmi VII/ECE	REG NOSTUDENTS NAMEYEAR/ BRANCH811219106011Swetha KII/ECE27811219106301Yuvashree SII/ECE30811219106701Vijayalakshmi VII/ECE27811219106702Ponnaragu SII/ECE27	REG NOSTUDENTS NAMEYEAR/ BRANCHNo. of Session AttendedAttendance Mark(100) (A)811219106011Swetha KII/ECE2790811219106301Yuvashree SII/ECE30100811219106701Vijayalakshmi VII/ECE2790811219106702Ponnarasu SII/ECE2790	REG NOSTUDENTS NAMEYEAR/ BRANCHYEAR/ BRANCHNo. of Session 	REG NOSTUDENTS NAMEYEAR/ BRANCHYEAR/ BRANCHNo. of Session AttendedAttendance Mark(100) (A)No of MCQ Mark(100) (B)811219106011Swetha KII/ECE27901976811219106301Yuvashree SII/ECE301002080811219106701Vijayalakshmi VII/ECE27901976811219106702Ponmarasu SII/ECE245656

VAC Coordinator

M. Bhungo. HOD/ECE





This is to certify that Ms. PREETHI.V, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Finne, Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.MEKALA DEVI S, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.

Principal IGCE





This is to certify that Ms.JANANI C, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012





This is to certify that Ms.DEEPIKA B, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.SAIMOULI N, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shal

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.SIVA SANKARI M, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shall

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.



This is to certify that Ms.ABINAYA R, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.AKILA K, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Indra Ganesan College of Engineering Principal IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Mr. HARI KRISHNAN S, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.KIRUTHIKA S, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Mr.SABARINATHAN K, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shall

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Indra Ganesan College of Engineering Principal IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.DAYANA P, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shall

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnen, M.E., Phys., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Mr.SANTHANA RAJ A, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shall

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Mr.SURENDRAN S, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shal

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D. Principal Indra Ganesan College of Englishing IG Valley, Madural Mal Manikondam matrix .





This is to certify that Ms.YUVASHREE S, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shal

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.





This is to certify that Ms.VIJAYALAKSHMI V, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Dr. G.

Indra Ganesan College of Engineering IG Valley, Madurai Main Road

Manikandam, Trichy-620 012.

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.





This is to certify that Mr. DINESH J, II Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Fn.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.

Principal IGCE





This is to certify that Ms.DEVI K, III Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

ach.

Principal IGCE





This is to certify that Ms. DURGA D, IV Year, ECE has successfully completed the Value Added Course on "PLC & INDUSTRIAL NETWORKING" organized by Department of Electronics and Engineering and IQAC of our Institution in Association with Hitakey Infosys from 02nd August 2021 to 06th August 2021 (5days) during the Academic year 2020-2021.

Shalf

Mrs.Shalom Jerlin, Technical Head, Hitakey Infosys.

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineeric IG Valley, Madurai Main Road Manikandam, Trichy-620 012.

Principal IGCE