



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

EVENT REPORT

Name of the Course : SMART INDUSTRIAL SAFETY SOLUTIONS

Name of the Instructor: Mr.R.Ranjith Kumar, Asst Prof, Kongu Engg College

Year and Branch: II,III,IV & ME-PED- ELECTRICAL AND ELECTRONICS ENGINEERING

Duration of Course: 32 Hrs (19.07.2021 to 24.07.2021)

SUMMARY OF THE EVENT:

The Course was inaugurated on 19.07.2021 at 8.30 am by our respectable Principal and HOD. As per the Course plan session was started and went smooth for the Remaining days. On the last day 24.07.2021 by 3.30 pm the course was Completed Successfully.

During the Six Days of the program Students were participated with enthusiasm and they finally gained Knowledge on "Smart Industrial Safety Solutions"

ASSESMENT MODE:

No of Students Enrolled: 132

Scheme of Exam: Offline

No of Students appeared: 132

No of Students Passed:132


Date of Exam: 24.07.2021

OUTCOME:

The students can apply smart techniques on industrial safety. They can able to apply recent trends on different safety measurements to enhance Human values. To gain Knowledge of overview in industry 4.0. Students can understand cyber security system.


COORDINATOR
(Mrs.S.Geetha)




HOD / EEE
(Mr.M.Namachivayam)


PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

21EEEVAC01 - SMART INDUSTRIAL SAFETY SOLUTIONS

TEST QUESTIONS

1. How many workers were killed on the job in 2012?
 - a) 46
 - b) 462
 - c) 4,628**
 - d) 46,280
2. Which of the following is not a chemical-related health hazard?
 - a) Carcinogenicity
 - b) Reactivity**
 - c) Corrosivity
 - d) Toxicity
3. Which helmet provides electrical protection from high-voltage conductors?
 - a) Class A helmets
 - b) Class B helmets**
 - c) Class C helmets
 - d) Class D helmets
4. Which of the following conditions is least likely to prevent you from wearing a respirator?
 - a) Having sideburns
 - b) Wearing glasses.
 - c) Having a beard.
 - d) Wearing contact lenses**
5. When Industry 4.0 starts?
 - a) 2007
 - b) 2010
 - c) 2013**
 - d) 2016
6. When did the 3rd industrial revolution prompted?
 - a) 1950s
 - b) 1960s**
 - c) 1970s
 - d) None of the above
7. Which country government introduced the Industry 4.0 concept?
 - a) United States of America
 - b) France
 - c) Germany**
 - d) Great Britain
8. This company was the first to utilize a robotics system in its production line
 - a) Ford Motor Co
 - b) Volkswagen
 - c) General Motors**
 - d) Toyota
9. The First Industrial Revolution was brought in by what technology?




PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

- a) Steam Power
b) Electricity and Mass Production
c) Computers and Semiconductors
d) Agrarian Riots and Starvation
10. What is a Smart Factory?
a) Robots who will replace people?
b) Factories and logistic systems that will operate and organize themselves without human interaction
c) Factories and logistic systems that will organize themselves by human interaction.
d) All of the above
11. The automation of communication between devices, with no human intervention.
a) Sensor
b) Machine to Machine (M2M)
c) Big Data
d) Wearable's
12. Which of the following can be considered smart devices?
a) Devices that is able to communicate with each other without the need of human intervention.
b) Devices that use a number of sensors to gather information from its environment.
c) Devices that can receive a command from another device.
d) All of the above.
13. What are the components of a future industrial plant?
a) Industrial processes
b) Sensors/Actuators
c) Traditional/Renewable energy and Supply/Logistics
d) All of the above
14. A smart product is
a) A product that is very clever
b) A product that can talk in several languages
c) A product that can respond to changes in its environment
d) A product that is analogue
15. Flipkart is looking at robotics to improve efficiency in
a) Production
b) Delivery
c) Warehouses
d) None of the above
16. SCADA is the acronym of
a) Supervision Control & Data Acquisition
b) Supervision & Control of Data Acquire
c) Supervisory Control & Data Acquisition
d) None of the above
17. Smart warehousing usesbased framework.
a) Both RIFT and RIST
b) Only RIFT
c) Only RIST
d) Only REST



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

18. What does a DHT sensor measure?
- a) Temperature
 - b) Humidity
 - c) **Both (a) and (b)**
 - d) None of the above
19. What does I Robot-Factory enforce to improve its manufacturing process?
- a) **Cognitive intelligence**
 - b) Managerial intelligence
 - c) Logistic intelligence
 - d) All of the above
20. Which of the following is/are not referred to as the electrical variations of gas sensing methods?
- a) Polymer
 - b) **Gas chromatograph**
 - c) CNT or carbon nanotube
 - d) MOS or Metal Oxide Semiconductors

COORDINATOR

(Mrs.S.Geetha)

HOD / EEE

(Mr.M.Namachivayam)



PRINCIPAL

Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

21EEEVAC01 - SMART INDUSTRIAL SAFETY SOLUTIONS

TEST QUESTIONS

Student Reg. No. & Name: 112418105015 A Vinothini R
Sem & Year: 07 & IV

Date: 24.07.21

19
20

1. How many workers were killed on the job in 2012?

- a) 46
- b) 462
- c) 4,628
- d) 46,280

2. Which of the following is not a chemical-related health hazard?

- a) Carcinogenicity
- b) Reactivity
- c) Corrosivity
- d) Toxicity

3. Which helmet provides electrical protection from high-voltage conductors?

- a) Class A helmets
- b) Class B helmets
- c) Class C helmets
- d) Class D helmets

4. Which of the following conditions is least likely to prevent you from wearing a respirator?

- a) Having sideburns
- b) Wearing glasses.
- c) Having a beard.
- d) Wearing contact lenses

5. When Industry 4.0 starts?

- a) 2007
- b) 2010
- c) 2013
- d) 2016



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

6. When did the 3rd industrial revolution prompted?

- a) 1950s
- b) 1960s
- c) 1970s
- d) None of the above

7. Which country government introduced the Industry 4.0 concept?

- a) United States of America
- b) France
- c) Germany
- d) Great Britain

8. This company was the first to utilize a robotics system in its production line

- a) Ford Motor Co
- b) Volkswagen
- c) General Motors
- d) Toyota

9. The First Industrial Revolution was brought in by what technology?

- a) Steam Power
- b) Electricity and Mass Production
- c) Computers and Semiconductors
- d) Agrarian Riots and Starvation

10. What is a Smart Factory?

- a) Robots who will replace people?
- b) Factories and logistic systems that will operate and organize themselves without human interaction
- c) Factories and logistic systems that will organize themselves by human interaction.
- d) All of the above

11. The automation of communication between devices, with no human intervention.

- a) Sensor
- b) Machine to Machine (M2M)
- c) Big Data
- d) Wearable's



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

12. Which of the following can be considered smart devices?

- a) Devices that is able to communicate with each other without the need of human intervention.
- b) Devices that use a number of sensors to gather information from its environment.
- c) Devices that can receive a command from another device.
- d) All of the above.

13. What are the components of a future industrial plant?

- a) Industrial processes
- b) Sensors/Actuators
- c) Traditional/Renewable energy and Supply/Logistics
- d) All of the above

14. A smart product is

- a) A product that is very clever
- b) A product that can talk in several languages
- c) A product that can respond to changes in its environment
- d) A product that is analogue

15. Flipkart is looking at robotics to improve efficiency in

- a) Production
- b) Delivery
- c) Warehouses
- d) None of the above

16. SCADA is the acronym of

- a) Supervision Control & Data Acquisition
- b) Supervision & Control of Data Acquire
- c) Supervisory Control & Data Acquisition
- d) None of the above

17. Smart warehousing usesbased framework.

- a) Both RIFT and RIST
- b) Only RIFT
- c) Only RIST
- d) Only REST



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

18. What does a DHT sensor measure?

- a) Temperature
- b) Humidity
- c) Both (a) and (b)
- d) None of the above

19. What does I Robot-Factory enforce to improve its manufacturing process?

- a) Cognitive intelligence
- b) Managerial intelligence
- c) Logistic intelligence
- d) All of the above

20. Which of the following is/are not referred to as the electrical variations of gas sensing methods?

- a) Polymer
- b) Gas chromatograph
- c) CNT or carbon nanotube
- d) MOS or Metal Oxide Semiconductors




PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

21EEEVAC01 - SMART INDUSTRIAL SAFETY SOLUTIONS

Course Code	21EEEVAC01
Name of the Course	SMART INDUSTRIAL SAFETY SOLUTIONS
Duration of the Course	32 HOURS
Academic Year	2021-22
Period of the Course	19.07.2021 TO 24.07.2021

STUDENT EVALUATION SHEET

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
1	II	112420105001	PRAVEEN KUMAR.B	32	95
2	II	112420105002	PRAVEEN KUMAR.S	32	80
3	II	112420105003	SHRIHARI.T	32	85
4	II	112420105004	SIVAKUMAR.	32	80
5	II	112420105005	VENKATESAN.V	32	80
6	II	112420105301	AADHIVALAVAN.K.S.	32	85
7	II	112420105302	ABIYOUTH.E	32	85
8	II	112420105303	AJITH.D	32	85
9	II	112420105304	AJITH.R	32	90
10	II	112420105305	AKASH.P	32	80
11	II	112420105306	AKASH.R	32	80
12	II	112420105308	BALAJI.V	32	90
13	II	112420105309	BHARATHI.K	32	80
14	II	112420105310	CHANDRU.A.T.	32	80
15	II	112420105311	CHANTI.G	32	80
16	II	112420105312	CHELLAPPAN.V	32	85
17	II	112420105313	DHANRAJ.V	32	85
18	II	112420105315	DINESH.M	32	80
19	II	112420105316	DINESHSARAN.A	32	85
20	II	112420105317	DIVAKAR.G	32	80



PRINCIPAL

Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
21	II	112420105318	EZHILRAJ.B	32	80
22	II	112420105319	FRANKLIN JOSEPH.D.R.	32	85
23	II	112420105320	GOPIKRISHNAN.B	32	85
24	II	112420105321	GOWTHAMAN.M	32	80
25	II	112420105322	JAYAKUMAR.S	32	85
26	II	112420105323	JEEVANANDHAM.M	32	85
27	II	112420105324	JUSTIN.J	32	80
28	II	112420105325	KISHORE.V	32	85
29	II	112420105326	KODHANDAN.M.D	32	85
30	II	112420105328	LOKESH.S	32	85
31	II	112420105329	MANIKANDAN.G	32	80
32	II	112420105330	MANIKANDAN.P	32	95
33	II	112420105331	MANIVANNAN.T	32	80
34	II	112420105332	MONISHA.P	32	85
35	II	112420105333	NARENDRAN.M.G	32	90
36	II	112420105334	NAVEEN KUMAR.C	32	85
37	II	112420105335	NITHISH.M	32	95
38	II	112420105336	PARTHASARATHY.P	32	80
39	II	112420105337	PARTHIBAN.V	32	85
40	II	112420105338	PAVITHRA.R	32	85
41	II	112420105339	PUGAZHENTHI.K	32	80
42	II	112420105340	RAGHUL.S	32	85
43	II	112420105341	RAGHUL.V	32	85
44	II	112420105342	RAJESH.D	32	80
45	II	112420105343	RAMKUMAR.R	32	85
46	II	112420105345	SAKTHIVEL.S	32	90
47	II	112420105346	SAMPATHRAJ.R	32	90
48	II	112420105347	SANJALM	32	85



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
49	II	112420105348	SANJAY GOKUL.S	32	80
50	II	112420105349	SARAN.R	32	85
51	II	112420105350	SARANRAJ.M	32	80
52	II	112420105351	SATHISH.C	32	80
53	II	112420105352	SELVA.B	32	80
54	II	112420105353	SELVA GANAPATHY.M	32	80
55	II	112420105354	SILAMBARASAN.M	32	85
56	II	112420105356	SIVA KUMAR.V	32	85
57	II	112420105357	TAMILANBAN.N	32	80
58	II	112420105358	TAMILARASU.M	32	80
59	II	112420105360	VIGNESHWARAN.G	32	85
60	II	112420105361	VIJAY.L	32	85
61	II	112420105362	VIGNESH.N	32	80
62	II	112420105363	ASHOK KUMAR.G	32	85
63	III	112419105001	BALAJI M	32	90
64	III	112419105002	HARISHKUMARAN A	32	90
65	III	112419105004	PRAVEENKUMAR D	32	85
66	III	112419105005	PREMAVATHI C	32	95
67	III	112419105006	RAKESHKUMAR J	32	95
68	III	112419105007	SNEHA N	32	90
69	III	112419105008	SONIYA K	32	80
70	III	112419105009	SRIDEVI K	32	85
71	III	112419105010	SUNILKUMAR B	32	85
72	III	112419105011	THULASIRAMAN B	32	95
73	III	112419105302	DEVANATHAN R	32	85
74	III	112419105303	GURUMOORTHY R	32	85
75	III	112419105304	JOTHIRAJAN T		
76	III	112419105305	KALANITHI R		



PRINCIPAL'S
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203

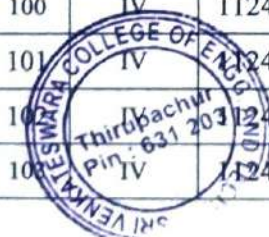


SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
77	III	112419105306	NARESHKUMAR V	32	85
78	III	112419105307	PARTHIBAN S	32	85
79	III	112419105308	PRADEEPRAJ R	32	85
80	III	112419105309	RAMAMOORTHY L	32	80
81	III	112419105310	SANTHOSH R	32	90
82	III	112419105311	SURENDHAR A	32	85
83	III	112419105312	VIJAY M	32	85
84	IV	112418105001	ASWIN.E	32	80
85	IV	112418105002	BHARANIDHRAN.M	32	90
86	IV	112418105003	BHARATHI C.K	32	85
87	IV	112418105004	DHAYANITHI.G	32	85
88	IV	112418105006	DINESH.B	32	90
89	IV	112418105007	KARTHICK .D	32	85
90	IV	112418105008	MOHAMMED JUNAID AHMED.N	32	95
91	IV	112418105009	PRASANNA KUMAR.K	32	85
92	IV	112418105010	RAKESH.R	32	85
93	IV	112418105011	SHARAN.G	32	85
94	IV	112418105012	TAMILVANAN.D	32	80
95	IV	112418105013	VENKATESAN.R	32	95
96	IV	112418105014	VIJAYA KUMAR.S	32	80
97	IV	112418105015	VINOTHINI.R	32	85
98	IV	112418105016	YUVARAJ.N	32	85
99	IV	112418105302	ANBARASAN A	32	80
100	IV	112418105304	BALAJI C	32	85
101	IV	112418105305	BALAKUMARAN S	32	90
102	IV	112418105306	DEEPAK D	32	90
103	IV	112418105308	JAYASEELAN D	32	85



Principal
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
104	IV	112418105310	PERUMAL G	32	85
105	IV	112418105311	PRAGADEESHWARAN A	32	85
106	IV	112418105312	RAMYA S	32	80
107	IV	112418105313	SATHYA MOORTHY R	32	85
108	IV	112418105314	SUBHAM THAKUR	32	90
109	IV	112418105315	SUGUMARAN A	32	95
110	IV	112418105316	SUSANTHIKA C	32	85
111	IV	112418105317	VASANTH V	32	85
112	IV	112418105318	VINOTH KUMAR M	32	85
113	I-ME-PED	112421415001	ARUL RAJA T	32	80
114	I-ME-PED	112421415002	DHANANCHEZHIAN P	32	80
115	I-ME-PED	112421415003	ELAIYARASAN E	32	80
116	I-ME-PED	112421415004	KAMESH S	32	80
117	I-ME-PED	112421415005	KUBENDRI V	32	80
118	I-ME-PED	112421415006	LAKSHMI N	32	85
119	I-ME-PED	112421415007	MURALIDOSS S	32	80
120	I-ME-PED	112421415008	PARTHIMA B	32	85
121	I-ME-PED	112421415009	PAUL STEPHEN S	32	85
122	I-ME-PED	112421415010	RAJAVENI M	32	85
123	I-ME-PED	112421415011	RAMYA J C	32	90
124	I-ME-PED	112421415012	RANJANI M R	32	85
125	I-ME-PED	112421415014	SANGEETHA PRIYA R	32	85
126	I-ME-PED	112421415015	SARATH KUMAR E	32	80
127	I-ME-PED	112421415016	SATHISH M	32	85
128	I-ME-PED	112421415017	SWETHA A	32	85
129	I-ME-PED	112421415018	VIJAYA KUMAR V	32	85



PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

S.No	YEAR	REGISTER NUMBER	NAME OF STUDENTS	ATTENDANCE	MARKS
130	II-ME-PED	112420415001	ARPUTHA RUBY	32	80
131	II-ME-PED	112420415002	SANGEETHA R	32	90
132	II-ME-PED	112420415003	SHANMUGARAJAN	32	90


COORDINATOR

(Mrs.S.Geetha)


HOD / EEE

(Mr.M.Namachivayam)




PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **SHANMUGARAJAN (U12420415003)** UG/PG

Department of Electrical and Electronics Engineering has successfully completed

Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL


PRINCIPAL

Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **S.WATHA.A (112421415017)**..... UG/PG

Department of Electrical and Electronics Engineering has successfully completed

Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL


PRINCIPAL

Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK, & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **RAMYA JC (112421415011)**..... **UG/PG**

Department of Electrical and Electronics Engineering has successfully completed


Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203


PRINCIPAL



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **YUVARAJ..N.(U2418105016)**..... UG/PG

Department of Electrical and Electronics Engineering has successfully completed

Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL


PRINCIPAL

Sri Venkateswara College of
Engineering and Technology.
Thirupachur, Thiruvallur - 631 203



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/~~Ms~~ **VENKATESAN.R.(112418105D13)**..... UG/PG

Department of Electrical and Electronics Engineering has successfully completed

Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL
Sri Venkateswara College of
Engineering and Technology
Thirupachur, Thiruvallur - 631 203


PRINCIPAL



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that ~~M/Ms~~ **SONIYA.K.(11241910508)**..... UG/PG

Department of Electrical and Electronics Engineering has successfully completed
Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL


PRINCIPAL

Sri Venkateswara College
Engineering and Technology
Thirupachur, Thiruvallur - 631 203



**SRI VENKATESWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY**

Thirupachur - 631203, Thiruvallur TK , & DT
APPROVED by AICTE, New Delhi and Affiliated to Anna University , Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms **JOTHIRAJAN.T.(112419105304)**..... UG/PG

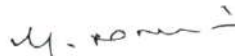
Department of Electrical and Electronics Engineering has successfully completed

Value Added Course titled 'SMART INDUSTRIAL SAFETY SOLUTIONS'

held from 19.07.2021 to 24.07.2021


CO-ORDINATOR




HOD / EEE


PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203


PRINCIPAL