

From:

Dr.G.Mohanbabu,  
Professor & Head,  
Department of Electrical and Electronics Engineering,  
SSM Institute of Engineering and Technology,  
Dindigul-02

To:

The Principal,  
SSM Institute of Engineering and Technology,  
Dindigul-02

Respected Sir,  
Sub: Requesting Approval of conducting Technological Training for II Year EEE Students-Reg

The Department of EEE is planned to conduct Technological Training for Second year students on "Embedded System" which is scheduled on May 2022. In this regard, I request your permission to conduct this training on the scheduled month. Kindly do the needful.

\*The quotation details, syllabus and Training Schedule are attached with this letter.

Name of the Technological Training	Name of the Company	Total Number of Students	No of Hours	Date	Amount	Coordinator/Faculty in Charges
Training on Embedded System	PROLIFIC Systems and Technological Pvt. Ltd, Coimbatore	22 (Rs.1200 Per Student)	60	23.05.22 to 28.05.22	Rs.26,400	D.Manoj, A.P/EEE P.Siva Subramanian,A.P/EEE

Resource Person Details:

Mr. S. Raja, CRG Engineer

Thanking you,

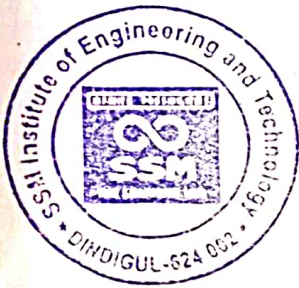
*MS*  
*FB*

Yours faithfully

*M.G.Mohanbabu*  
(Dr.G.Mohanbabu)

*D.S.Kumaran*

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (HUS)  
Principal  
SSM Institute of Engineering and Technology  
Kuttathupatti Village, Sindalagundu (Po),  
Palani Road, Dindigul - 624 002.





## **SSM Institute of Engineering and Technology**

sindalagundu post, Dindigul -624-002, Tamilnadu pH: 0451-2448800  
( Approved by AICTE, Affiliated to Anna University, Chennai Accredited by NAAC )

### **Department of Electrical and Electronics Engineering**

**Organizes**

**Six days Technology Training Program on**

**" Embedded System "**

**For II year students of EEE**

**from (23.05.2022 to 28.05.2022)**

**Trained by**

**Shree Technologies Private Limited, Coimbatore**

#### **Co-ordinators**

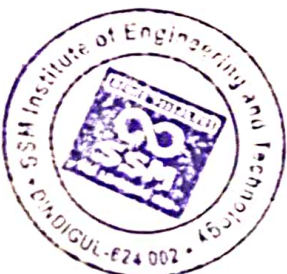
Mr.D.Manoj,AP/EEE  
Mr.P.Siva Subramanian,AP/EEE

#### **HoD**

Dr.G.Mohanbabu

#### **Principal**

Dr.D.Senthil Kumaran



**All are Invited**

  
**Dr.D.SENTHIL KUMARAN, M.E.,Ph.D.,(NUS)**  
Principal  
SSM Institute of Engineering and Technology  
Karpagam Valley, Sindalagundu (P.O),  
Tamil Nadu, India, Post, Dindigul - 624 002



## SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Dindigul-Palani Highway, Dindigul-624002

### CIRCULAR

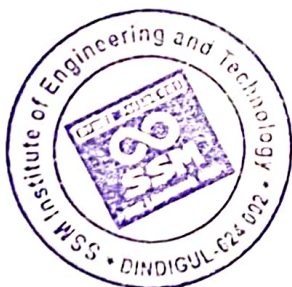
20/05/2022

This is to inform that six days training program on **EMBEDDED SYSTEMS** is going to conduct for II year EEE students from 23.05.2022 to 28.05.2022, by Shree Technologies private limited, Coimbatore. All the students are informed to attend and enrich your knowledge.

Faculty In-charge

HOD/EEE

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)  
Principal  
SSM Institute of Engineering and Technology  
Kuttathupatti Village, Sindalagundu (Po),  
Palani Road, Dindigul - 624 002

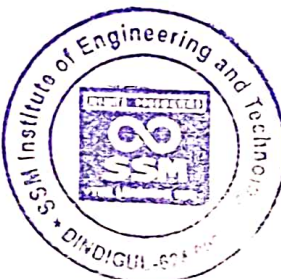


**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY**  
**Department of Electrical and Electronics Engineering**  
**II year B.E. Name List (2020-2024)**

S. No.	Reg.no.	Student Name
1	922120105001	M.Aakashkumar
2	922120105002	S.A.Amanulla
3	922120105003	P.M.Balaji
4	922120105004	R.Bharathi
5	922120105005	R.Dineshkumar
6	922120105006	T.Geethanjali
7	922120105007	P.Jothiselvam
8	922120105008	N.Karthikeyan
9	922120105009	M.Mariaraj
10	922120105010	S.Mohamedaburar
11	922120105011	S.Mohamedkasim
12	922120105012	M.Monesh
13	922120105013	S.Preethi
14	922120105014	M. Preethiviraj
15	922120105015	T.Rohith
16	922120105016	S.Sadhamhussain
17	922120105017	S.Sangarapandi
18	922120105018	R.Shanmugavel
19	922120105019	M.suriyaprakash
20	922120105020	V.Tamilselvan
21	922120105021	H. Thirsathdaniel
22	922120105301	M.Hariprasath
23	922120105302	R.Sharankailash

Faculty In-charge

HoD/EEE



**Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(MUS)**  
**Principal**  
**SSM Institute of Engineering and Technology**  
**Kuttathupatti Village, Sindhalagundu (P.O),**  
**Palani Road, Dindigul - 624 002.**

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## TECHNOLOGICAL TRAINING ON "EMBEDDED SYSTEM AND IOT"

## ATTENDANCE SHEET

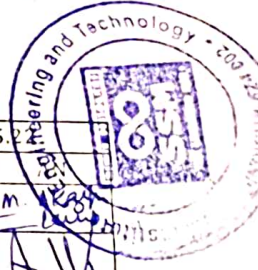
S. No.	Regno.	Student Name	21.05.22	22.05.22	23.05.22	24.05.22	25.05.22	26.05.22	27.05.22	28.05.22	29.05.22
1	922120105001	M.Akashkumar	M.Akash kumar								
2	922120105002	S.A.Amanulla	S.A. Amanulla								
3	922120105003	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji	P.M.Balaji
4	922120105004	R.Bharathi	AB								
5	922120105005	U.Dineshkumar	u.Dinesh kumar								
6	922120105006	T.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali	t.Geethanjali
7	922120105007	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam	P.Jothiselvam
8	922120105008	N.Karthikkeyan	N.Karthik keyan								
9	922120105009	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj	M.Mariaraj
10	922120105010	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar	S.Mohamed aburar
11	922120105011	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim	S.Mohamed kasim
12	922120105012	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh	M.Monesh
13	922120105013	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi	S.Preethi
14	922120105014	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj	M.Preethiviraj
15	922120105015	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith	T.Rohith
16	922120105016	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain	S.Sadham hussain
17	922120105017	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi	S.Sangarapandi
18	922120105018	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel	R.Shanmugavel
19	922120105019	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash	M.suriya prakash
20	922120105020	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan	V.Tamilselvan
21	922120105021	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel	H.Thirsath daniel
22	922120105301	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath	M.Hariprasath
23	922120105302	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh	R.Sharan Rajesh

Faculty Incharge

HoD/EEE

Dr.D.SENITH KUMARAN, M.B., Ph.D., (M.Tech)

Principal

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Kuttathupatti Village, Sindalagundu (P.O),  
Palani Road, Dindigul - 624 002.

Principal

## 5 Days Training Program

Day 1:

- Introduction to Electrical, and Electronics Engineering
- Introduction to Power supply design
- Introduction to Microprocessor and Microcontroller
- Microcontroller and its GPIO pins
- GPIO pins of Microcontrollers (AT89C52, PIC16F877a, LPC82x)

Day 2:

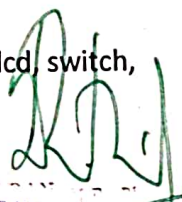
- Introduction to PIC Microcontroller
- Interfacing LED with PIC Microcontroller
- C Programming concept for using Microcontroller with Peripheral devices
- Interfacing seven segment display with Microcontroller
- Interfacing 16\*2 LCD display with Microcontroller
- Interfacing switch and sensor with Microcontroller
- Interfacing Motor, Relay with Microcontroller

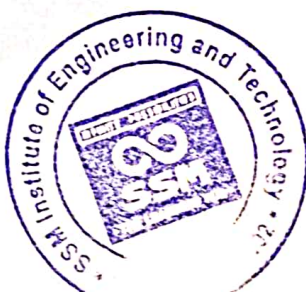
Day 3:

- Introduction to Proteus Design suite
- Generating a model circuit in Proteus Environment for Simulation
- Search, Select, Pick and Place the component in Proteus
- Run and Check the status of the designed circuit
- Introduction to Arduino IDE and Arduino Board
- GPIO pins of Arduino Board
- Interfacing led, seven segment display, LCD, switch, sensor, alarm, relay and motor with Arduino Board

Day 4:

- Creating circuit model using arduino board and peripherals (led,lcd,sevensegment,sensor,alarm,motor and relay) in Proteus design suite and uploading the program in board and simulate.
- Creating Model Project using Arduino Uno board
- Introduction to NODEMCU(ESP8266)
- Using the digital and analog pins of ESP8266 for interfacing peripherals
- Practical using Microcontroller. Arduino Uno board, ESP8266 for led, seven segment, lcd, switch, sensor, relay and motor interfacing

  
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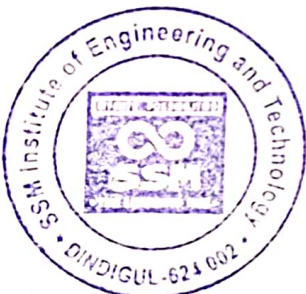
Day 5:

- Introduction to IOT
- Current Business Trends in IOT
- Benefits of IOT
- Barriers of IOT
- Case study
- IOT application architecture
- IOT using Blynk and ESP8266
- Modeling Automation using IOT

PROJECTS USING ABOVE CONCEPTS



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Dindigul – Palani Highway, Dindigul 624 002

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### Value added Course Summary (2021-2022)

<b>Course Name</b>	: Embedded systems
<b>Course Duration</b>	: 60 Hours
<b>Year offered</b>	: II year students -2021-2022
<b>Course Instructors</b>	: Mr. D. Manoj Assistant professor /EEE

**Course Outcome:** The student would be able to apply the tools and techniques of Embedded and able to program and control the embedded systems platform.

**Course Type** : Self Framed / Collaboration with Industry

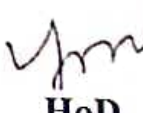
### Assessment Mode

Attendance	: 60 Hours
Number of participants	: 22
Scheme of Exam	: MCQ offline



  
**Course Coordinator**



  
**HoD**

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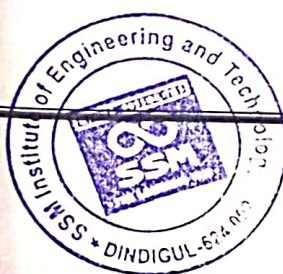
### Summary Report

The department of Electrical and Electronics Engineering, SSM Institute of Engineering and Technology conducted **Technology training on Embedded System** from 23<sup>rd</sup> May 2022 to 28<sup>th</sup> May 2022. The course covered topics including Introduction to PIC microcontroller, LCD Interfacing, switch and sensor interfacing, motor and Relay Interfacing, Arduino IDE Node MCU, and ESP 8266. Students have attended assessment tests at the end of the course and certificates were issued. The students from third year EEE attended the course and got benefitted.



  
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## SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sindalagundu post, Dindigul-624002, Tamilnadu.Ph:0451-2448800  
 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
 TECHNOLOGY TRAINING ON EMBEDDED SYSTEM

### MARK SHEET

S. No.	Reg.no.	Student Name	MARK
1	922120105001	M.AKASHKUMAR	8
2	922120105002	S.A.AMANULLA	14
3	922120105003	P.M.BALAJI	12
4	922120105004	R.BHARATHI	AB
5	922120105005	U.DINESHKUMAR	12
6	922120105006	T.GEETHANJALI	10
7	922120105007	P.JOTHISELVAM	17
8	922120105008	N.KARTHIKEYAN	13
9	922120105009	M.MARIARAJ	9
10	922120105010	S.MOHAMED ABURAR	17
11	9221120105011	S.MOHAMED KASIM	12
12	922120105012	M.MONESH	12
13	922120105013	S.PREETHI	9
14	922120105014	M. PREETHIVIRAJ	17
15	922120105015	T.ROHITH	14
16	922120105016	S.SADHAM HUSSAIN	13
17	922120105017	S.SANGARAPANDI	12
18	922120105018	R.SHANMUGAVEL	9
19	922120105019	M.SURIYA PRAKASH	8
20	922120105020	V.TAMILSELVAN	11
21	922120105021	H. THIRSATH DANIEL	10
22	922120105301	M.HARIKRASATH	12
23	922120105302	R.SHARAN KAILASH	10

Faculty Incharge



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 Kuttathupatti Village, Sindalagundu (Po),  
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HOD/EEE

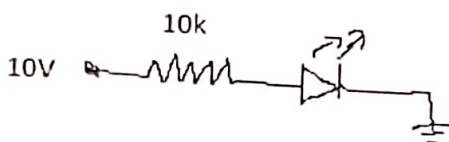
13/20  
part 2

922120105016  
S.SADHAM HUSSAIN  
EEE → 2 YEAR

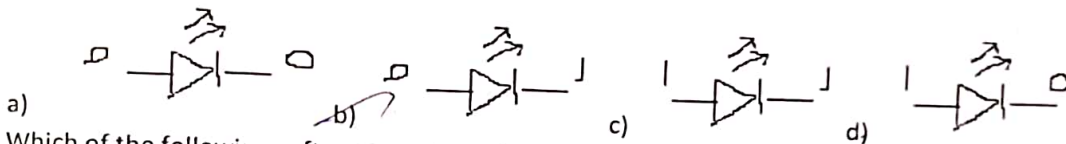
## EMBEDDED SYSTEM

Choose the best:

- 1) How many Ports are there in PIC16F877A microcontroller
  - a) 3
  - b) 4
  - c) 5
  - d) 6
- 2) Which of the following port of PIC16F877A has 3 pins only
  - a) RA
  - b) RB
  - c) RD
  - d) RE
- ✓ 3) What is the programming environment used to develop programs for PIC microcontrollers
  - a) Keil
  - b) Matlab
  - c) Arduino
  - d) MP LAB
- ✓ 4) In the circuit find current through ideal LED
  - a) 1A
  - b) 1mA
  - c) 1 uA
  - d) 100mA

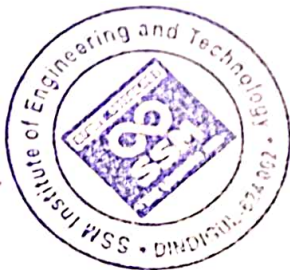


- 5) Which LED will emit light



- ✓ 6) Which of the following software tool suite is primarily used by Electronic Design Automation Engineers
  - a) SCADA
  - b) Proteus design suite
  - c) Pro E
  - d) AutoCAD
- ✓ 7) int i; for(i=0;i<100;i++); print(i)  
In this program, i is printed as
  - a) 0,1,2.....99
  - b) 0,1,2.....100
  - c) 1,2,3...99
  - d) 1,2,3.....100
- ✓ 8) Int a,b,c;  
If (a=b);  
print(0);  
if (b=c);  
print(1);  
if (c=a);  
print(2);  
if (a=b=c);  
print(3)  
In this program, the result value is 2 when
  - a) a=b
  - b) b=c
  - c) c=a
  - d) a=b=c
- 9) In which of the following LED can work properly
  - a) DC voltage
  - b) AC voltage
  - c) AC current
  - d) Both a and b
- ✓ 10) What is a compiler
  - a) Analog circuit that reduces the voltage level in output
  - b) Digital circuit that reduces the voltage level in output
  - c) Tool which is used to convert the programming language into machine language
  - d) None of the above

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- 11) Which of the following define the RA port's 0<sup>th</sup> pin as output pin in PIC16F877A  
 a) TRISA0=0    b) TRISA0=1    c) TRISA=0    d) TRISA=1
- ✓ 12) TRISB=0 means  
 a) RB as input    b) RB as output    c) RBO as input    d) RBO as output
- ✓ 13) What is the header file for PIC microcontrollers  
 a) Pic.h    b) Picic.h    c) Cip.h    d) Cipic.h
- ✗ 14) PIC expansion  
 a) Peripheral Interface Controller  
 b) Pictorial Indication Controller  
 c) Peripheral interchange controller  
 d) None of these
- 15) Which of the following Port of pic16f877a does not have 8 pins  
 a) RA    b) RB    c) RC    d) RD
- 16) What is the Hex Code to display "2" in 7 segment display(Common anode) assume dp as zero  
 a) 02    b) ad    c) da    d) 24
- ✓ 17) What is the Hex Code to display "8" in 7 segment display(Common cathode) assume dp as zero  
 a) fe    b) 00    c) ff    d) 9a
- ✓ 18) If 10 MHz frequency signal is set as input to a microcontroller, What is time period of the controller  
 a) 100 msec    b) 1 msec    c) 10 usec    d) 1000 sec
- ✓ 19) In Arduino IDE delay(1000) command makes how much delay  
 a) 1 sec    b) 10 sec    c) 1000 sec    d) 0.1 sec
- ✓ 20) ESP8266 is a ..... module  
 a) Wi-Fi    b) ISP    c) GSM    d) GPS

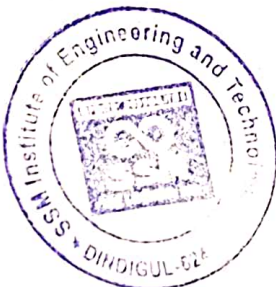
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (RUS)

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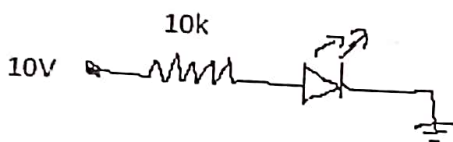
S. Mohamed Kasim

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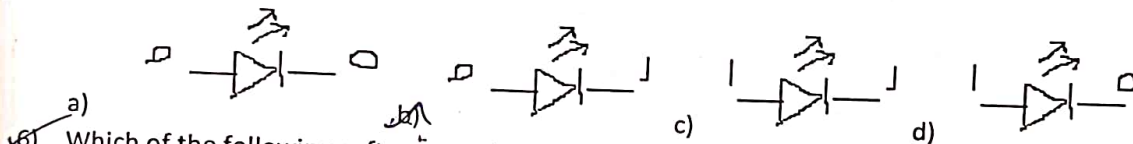
## EMBEDDED SYSTEM

Choose the best:

- 1) How many Ports are there in PIC16F877A microcontroller  
a) 3      b) 4       c) 5      d) 6
- 2) Which of the following port of PIC16F877A has 3 pins only  
 a) RA      b) RB      c) RD      d) RE
- 3) What is the programming environment used to develop programs for PIC microcontrollers  
a) Keil      b) Matlab      c) Arduino       d) MP LAB
- 4) In the circuit find current through ideal LED  
a) 1A       b) 1mA      c) 1 uA      d) 100mA



- 5) Which LED will emit light



- 6) Which of the following software tool suite is primarily used by Electronic Design Automation Engineers  
a) SCADA       b) Proteus design suite      c) Pro E      d) AutoCAD
- 7) int i; for(i=0;i<100;i++); print(i)  
In this program, i is printed as  
 a) 0,1,2.....99      b) 0,1,2.....100      c) 1,2,3...99      d) 1,2,3.....100

```

 8) Int a,b,c;
  If (a=b);
  print(0);
  if (b=c);
  print(1);
  if (c=a);
  print(2);
  if (a=b=c);
  print(3)

```

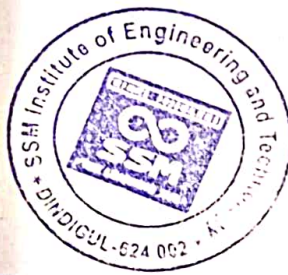
In this program, the result value is 2 when

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- 9) In which of the following LED can work properly  
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- 10) What is a compiler  
a) Analog circuit that reduces the voltage level in output  
b) Digital circuit that reduces the voltage level in output  
 c) Tool which is used to convert the programming language into machine language  
d) None of the above

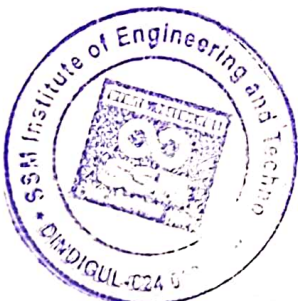
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NED)  
 Principal  
 SSM Institute of Engineering and Technology  
 Kuttathupatti Village, Sindalagundipatti,  
 Palani Road, Dindigul - 624 002



- 11) Which of the following define the RA port's 0<sup>th</sup> pin as output pin in PIC16F877A  
 a) TRISA0=0    b) TRISA0=1    ~~c) TRISA=0~~    d) TRISA=1
- 12) TRISB=0 means  
 a) RB as input    ~~b) RB as output~~    c) RBO as input    d) RBO as output
- 13) What is the header file for PIC microcontrollers  
~~a) Pic.h~~    b) Picic.h    c) Cip.h    d) Cipic.h
- 14) PIC expansion  
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~~b) Pictorial Indication Controller~~  
 c) Peripheral interchange controller  
 d) None of these
- 15) Which of the following Port of pic16f877a does not have 8 pins  
 a) RA    b) RB    c) RC    ~~d) RD~~
- 16) What is the Hex Code to display "2" in 7 segment display(Common anode) assume dp as zero  
 a) 02    ~~b) ad~~    c) da    d) 24
- 17) What is the Hex Code to display "8" in 7 segment display(Common cathode) assume dp as zero  
 a) Fe    b) 00    ~~c) ff~~    d) 9a
- 18) If 10 MHz frequency signal is set as input to a microcontroller, What is time period of the controller  
 a) 100 msec    ~~b) 1 msec~~    c) 10 usec    d) 1000 sec
- 19) In Arduino IDE delay(1000) command makes how much delay  
~~a) 1 sec~~    b) 10 sec    c) 1000 sec    d) 0.1 sec
- 20) ESP8266 is a ..... module  
~~a) Wi-Fi~~    b) ISP    c) GSM    d) GPS



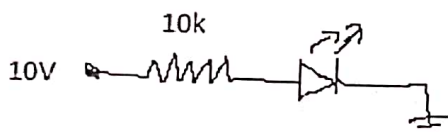
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)  
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 SSM Institute of Engineering and Technology  
 Kuttathupatti Village, Sindalagundu (T.O),  
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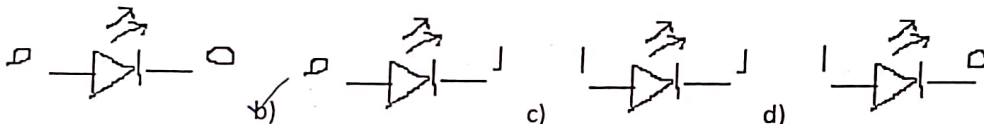
## EMBEDDED SYSTEM

Choose the best:

- 1) How many Ports are there in PIC16F877A microcontroller  
a) 3      b) 4      c) 5      d) 6
- ✓ 2) Which of the following port of PIC16F877A has 3 pins only  
a) RA      b) RB      c) RD      d) RE
- 3) What is the programming environment used to develop program for PIC microcontrollers  
a) Keil      b) Matlab      c) Arduino      d) MP LAB
- ✓ 4) In the circuit find current through ideal LED  
a) 1A      b) 1mA      c) 1 uA      d) 100mA



- 5) Which LED will emit the light



- ✓ 6) Which of the following software tool suite is primarily used by Electronic Design Automation Engineers  
a) SCADA      b) Proteus design suite      c) Pro E      d) AutoCAD

✓ 7) int i; for(i=0;i<100;i++); print(i)

In this program, i is printed as

- ✓ 8) a) 0,1,2.....99      b) 0,1,2.....100      c) 1,2,3...99      d) 1,2,3.....100

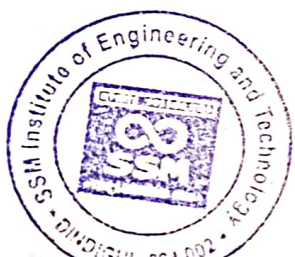
- 9) Int a,b,c;  
If (a=b);  
print(0);  
if (b=c);  
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print(2);  
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In this program, the result value is 2 when

- a) a=b      b) b=c      c) c=a      ✓ d) a=b=c
- ✓ 10) In which of the following LED can work properly  
a) DC voltage      b) AC voltage      c) AC current      d) Both a and b

- 11) What is a compiler

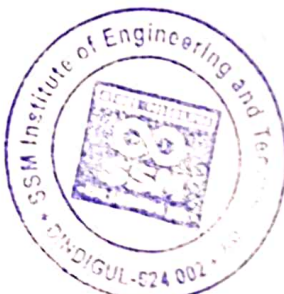
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- 11) Which of the following define the RA port's 0<sup>th</sup> pin as output pin in PIC16F877A  
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- 18) If 10 MHz frequency signal is set as input to a microcontroller, What is time period of the controller  
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- 19) In Arduino IDE delay(1000) command makes how much delay  
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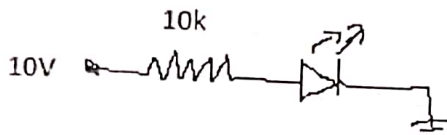
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (Hus)  
 Principal  
 SSM Institute of Engineering and Technology  
 Ettathupatti Village, Sindalagundu (Po),  
 Balanji Road, Dindigul - 624 002.



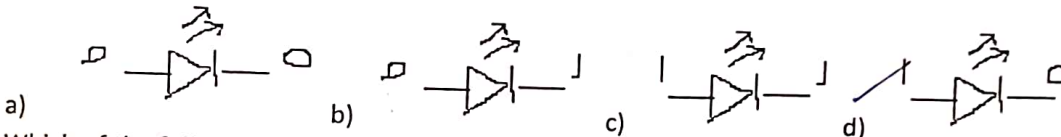
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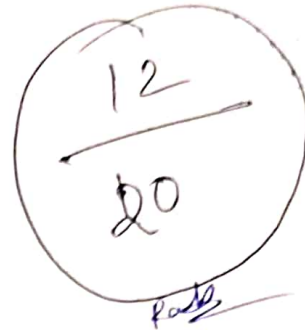
```
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if (a=b=c);
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 Palani Road, Dindigul - 624 002

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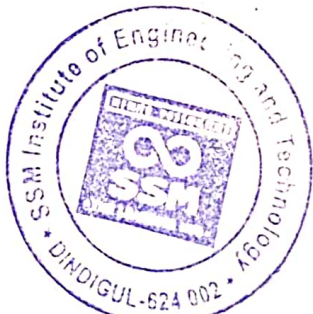


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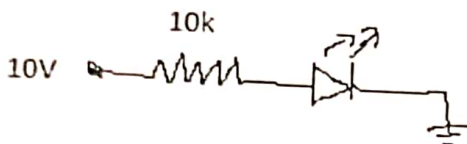
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 Palani Road, Dindigul - 624 002.



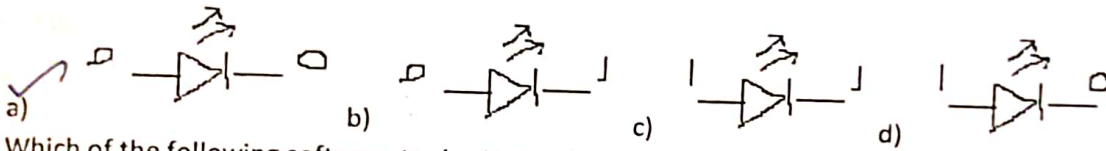
## EMBEDDED SYSTEM SEMESTER

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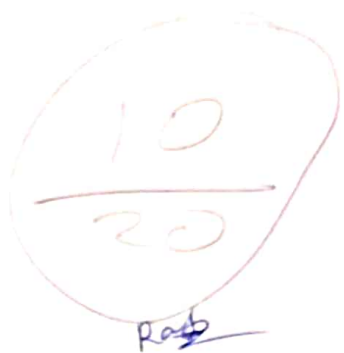
```
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- d) None of the above



**FEEDBACK FORM**Name: P.M.BALAJIDepartment: EEE Year: IIContact Number: 8838486520Mail ID: balgipm3002@gmail.comNative: DindigulFeedback about the program:

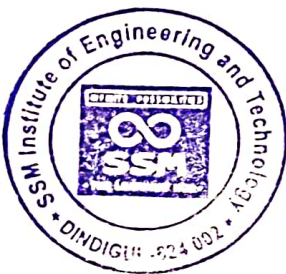
The time period was less but we gained some basic informations of the Embedded systems.

Signature: P.M.BalajiDate: 28.05.22**FEEDBACK FORM**Name: H. Thirumalai DanielDepartment: EEE Year: IIContact Number: 9500817339Mail ID: thirumalaidaniel@gmail.comNative: PeriyakulamFeedback about the program:

Useful and simply understandable.

Signature: H.T.DanielDate: 28/5/22


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Palani Road, Dindigul - 624 002



## FEEDBACK FORM

### TRAINING ON EMBEDDED SYSTEM

Name: Gleethanjali.T

Department: EEE Year: II

Contact Number: 9940928577

Mail ID: vindgeetha228@gmail.com

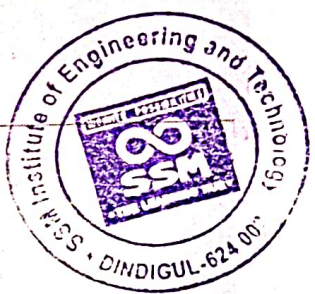
Native: MANAPPARAI

#### Feedback about the program:

It's useful to improve our knowledge.

Signature: S. PREETHI

Date: 28.05.2022



## FEEDBACK FORM

### TRAINING ON EMBEDDED SYSTEM

Name: S.PREETHI

Department: EEE Year: II

Contact Number: 8072610205

Mail ID: Preethisaravakumar@gmail.com

Native: DINDIGUL

#### Feedback about the program:

It's very useful session, I have learned lots of new things.

Signature: S. PREETHI

Date: 28.05.2022

S. PREETHI

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (UGC)  
Principal  
SSM Institute of Engineering and Technology  
Kuttathupatti Village, Sindalagundu (Po),  
Palani Road, Dindigul - 624 002



TRAINING ON EMBEDDED

**FEEDBACK FORM**

Name: R. SHARAN KAILASH

Department: EEE Year: II

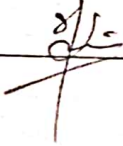
Contact Number: 9080378704

Mail ID: Sharankailash.80@gmail.com.

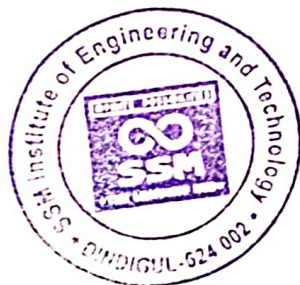
Native: DINDIGUL.

Feedback about the program:

It is useful for update our extra skills

Signature: 

Date: 28.5.22



  
Dr. D. SENTHIL KUMARAN, M.E., Ph.D., AIES  
Principal  
SSM Institute of Engineering and Technology  
Kuttathupatti Village, Sindalagundu (P.O),  
Palani Road, Dindigul - 624 002



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R.SHARAN KAILASH

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➤ *PIC Micro Controller*

Conducted for 6 days during the period 23.05.22 to 28.05.22 at

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY - EEE Department, Dindigul.



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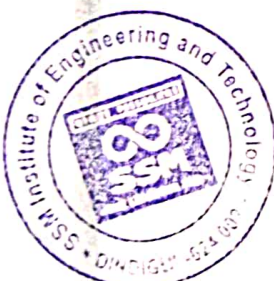
H. THIRSATH DANIEL

Has successfully completed Technological Teaching on "Embedded System" covering,

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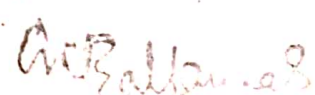
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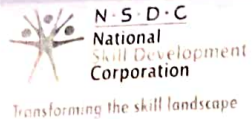
  
**Dr.D.SENTHIL KUMARAN, M.E., Ph.D., IITB  
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**SSM Institute of Engineering and Technology  
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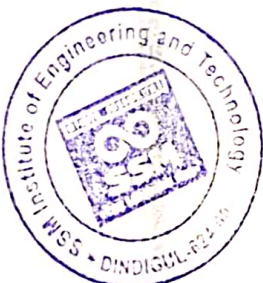
V.TAMILSELVAN

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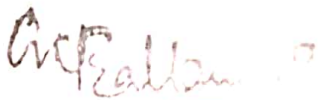
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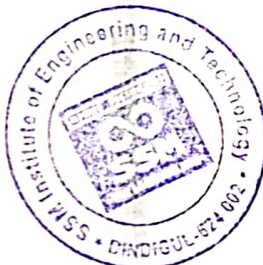
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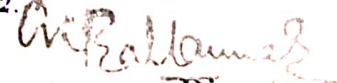
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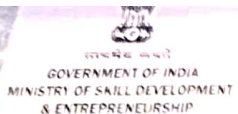


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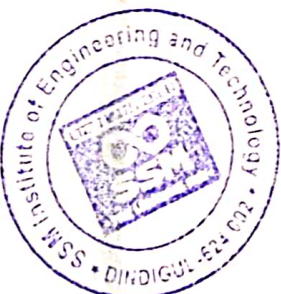
**R.SHANMUGAVEL**

Has successfully completed Technological Teaching on "Embedded System" covering,

➤ *PIC Micro Controller*

Conducted for 6 days during the period 23.05.22 to 28.05.22 at

**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY - EEE Department, Dindigul.**



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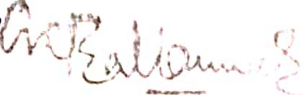
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