

=====

A Five Days workshop on “IoT (Internet of things)”

Organized by

Dept. of ECE in Association with APSSDC

=====

INDEX

S.No	Contents of the file	Page NO
1	Mail Communication with APSSDC to conduct IoT workshop	1
2	Notice to the II-Year ECE students regarding IoT workshop and schedule	2
3	IoT workshop syllabus	3
4	Request letter to the principal sir to conduct IoT workshop	8
5	Mentor Allocation by APSSDC	9
6	Profile of Mentors	11
7	Course over view & Program schedule	13
8	Workshop attendance of II-Year ECE-A sec	16
9	Workshop Photos of II-Year ECE-A sec	18
10	Workshop attendance of II-Year ECE-B sec	20
11	Workshop Photos of II-Year ECE-B sec	22
12	Workshop attendance of II-Year ECE-C sec	25
13	Workshop Photos of II-Year ECE-C sec	27
14	Local Newspaper Clippings about the workshop	30



Mallikharjuna Rao <consistence005@gmail.com>

Conduction of IOT(Internet of things) Workshop for II Year-ECE Students-Reg

4 messages

Mallikharjuna Rao <consistence005@gmail.com>

23 February 2022 at 15:52

To: chandirani.d@apssdc.in

Cc: yaramala.vijay@gmail.com, HOD ECE <hodece@lbrce.ac.in>

Greetings from Lakireddy BaliReddy College of Engineering,

Department of Electronics and Communication Engineering is planning to conduct an offline workshop to II Year ECE students on **INTERNET OF THINGS (IOT)** during the following schedule. In this regard we are requesting you to depute senior trainers towards smooth conduction of the program.

Course Name- Internet of Things (IOT)			
S.No	Beneficiary	Duration	Dates
1	II-Year ECE-A section Students	36 Hours	21.03.2022 to 25.03.2022
2	II-Year ECE-B section Students	36 Hours	26.03.2022 to 31.03.2022
3	II-Year ECE-C section Students	36 Hours	04.04.2022 to 09.04.2022

--

Regards

CH.MALLIKHARJUNA RAO

Asst.Professor

Department of ECE

LBRCE

Mylavaram

8985361021

HOD ECE <hodece@lbrce.ac.in>

24 February 2022 at 09:04

To: mallikharjun rao <consistence005@gmail.com>, amar babu <amarbabuy77@gmail.com>

[Quoted text hidden]

Chandirani Deramgula <chandirani.d@apssdc.in>

24 February 2022 at 16:25

To: Mallikharjuna Rao <consistence005@gmail.com>

Cc: Dharmendra Alla <dharmendra.a@apssdc.in>, Engineering Skills <engineeringskills@apssdc.in>

Dear Sir,

Thank you for your mail.

As per your mail we will organize an **IoT Workshop** as you mentioned above on the same dates.

I will allocate resource persons very soon.

[Quoted text hidden]

--

Thanks & Regards

D. Chandi Rani

Apssdc(Andhra Pradesh State Skill Development Corporation)

Chandirani Deramgula <chandirani.d@apssdc.in>

24 February 2022 at 16:26

To: Mallikharjuna Rao <consistence005@gmail.com>

Cc: Dharmendra Alla <dharmendra.a@apssdc.in>, Engineering Skills <engineeringskills@apssdc.in>

Please find the link below for **course content**::

Internet of Things (IoT)

[Click Here](#)

[Quoted text hidden]



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Department of Electronics & Communication Engineering

Dt: 07/03/2022

All the II-Year ECE students are hereby informed that the department of ECE will conduct an offline workshop on IOT (Internet of things) in association with the APSSDC (Andhra Pradesh State Skill Development Corporation), as per the following schedule. The main objective of this workshop is to strengthen students' skill set and ensure that they meet industry standards.

Course Offered for certification- IOT (Internet of Things)			
S.No	Beneficiary	Duration	Dates & Timings
1	II-Year ECE-A section Students	30 Hours	21.03.2022 to 25.03.2022 (09:00AM to 4:10 PM)
2	II-Year ECE-B section Students	30 Hours	26.03.2022 to 31.03.2022 (09:00AM to 4:10 PM)
3	II-Year ECE-C section Students	30 Hours	04.04.2022 to 09.04.2022 (09:00AM to 4:10 PM)

Cc: To be read in the II-year ECE class rooms

: All faculty members of ECE

Class teacher II-A sec - *[Signature]*

Class teacher II-B sec - *[Signature]*

Class Teacher II-C Sec - *[Signature]*

A - *[Signature]*

B - *[Signature]*

C - *[Signature]*

[Signature]
HOD/ECE
Dr.Y.AmarBabu

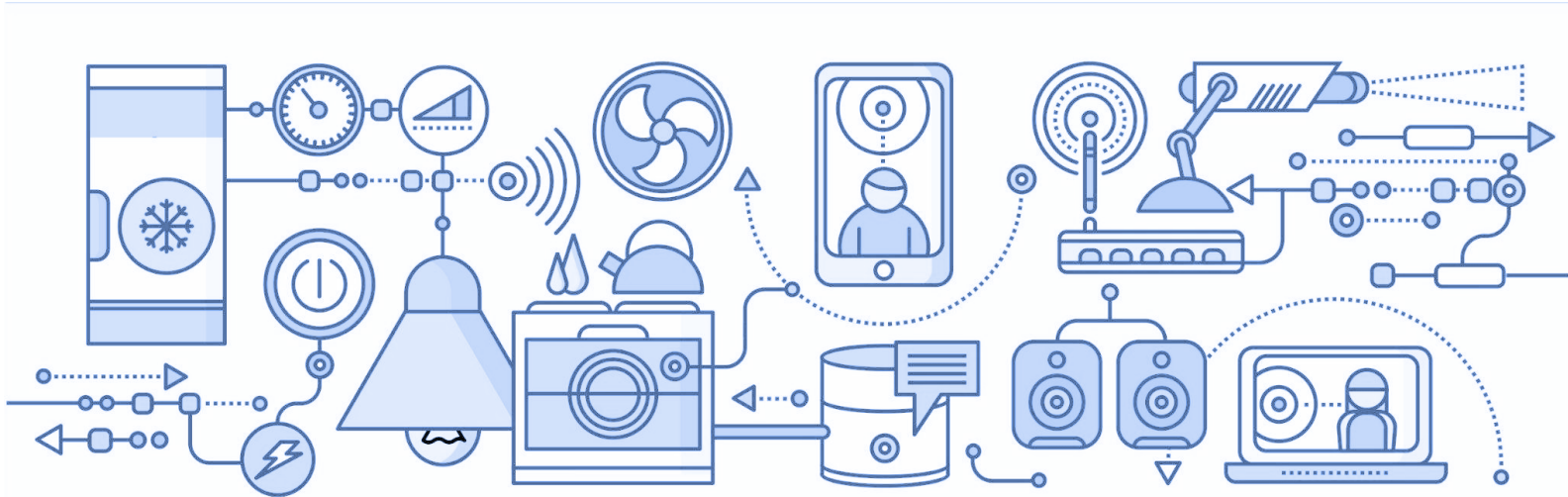


APSSDC

Andhra Pradesh State Skill Development Corporation
(Department of Skills Development and Training, Govt of Andhra Pradesh)



INTERNET OF THINGS





Introduction :

Today, the demand for the Internet of things is very high. So IoT is a major technology by which we can produce various useful internet applications. Basically, IoT is a network in which all physical objects are connected to the internet through network devices or routers and exchange data. IoT allows objects to be controlled remotely across the existing network infrastructure. IoT is a very good and intelligent technique that reduces human effort as well as easy access to physical devices. This technique also has an autonomous control feature by which any device can control without any human interaction.

According to Gartner (an information technology research and advisory firm), consumer applications will drive the number of connected things, while Enterprise will account for most of the revenue. Gartner estimated that 2.9 billion connected things are in use in the consumer sector in 2015 and would increase to over 13 billion by 2020.

Hardware Requirements:

- i3 or above Processor is required
- 4 GB RAM is recommended
- Good Internet Connectivity
- Microphone and Speakers facility for Offline training program.

Software Requirements:

- Arduino IDE
- Tinkercad
- Proteus 8

Duration :

- 36 hours (6 hours each day X 6 days) offline
- 36 hours(2 hours each X 18 Days) online.

Syllabus:

1. Introduction to the Internet of things
 - a. Introduction
 - b. Present Trends of IoT
 - c. Introduction to IoT Architecture
 - d. Introduction to Physical Layer
2. Introduction to Physical Layer
 - a. Transducers
 - b. Sensors
 - c. Actuators
 - d. Introduction to Microcontroller and MicroProcessors
3. Introduction to Microprocessors and Micro Processors
 - a. Micro Processors



- b. Micro Controllers
 - c. Differences Between MP & MC
4. Development Boards
 - a. Arduino Development board
 - b. Raspberry Pi
 - c. Pin Configurations of Development boards
5. Introduction to Scratch programming.
6. Example Programming on Scratch programming
 - a. Led Based
 - b. Button
 - c. Servo Motor Based
7. Introduction to Integrated Development Environment
 - a. Arduino IDE
8. I/O of Arduino
 - a. Digital Input
 - b. Digital output
 - c. Analog Input
 - d. Analog Output
9. Serial Communication with Arduino
10. Motor Interfacing with Arduino
 - a. Simple DC Motor Interfacing
 - b. Servo Motor Interfacing
11. Display Interfacing With Arduino
 - a. Seven Segment display interfacing
 - b. LCD Display Interfacing
12. Bluetooth Module Interfacing With Arduino
 - a. LED Control
 - b. Motor Controlling
13. Introduction Andriod APP Development Platform(MIT)
 - a. Creating Simple Application to Control Household Appliances with Arduino.
 - b. App Development for Controlling DC Motor with Arduino with Bluetooth Communication
14. Andriod App creation for Monitoring Sensor Data.
15. Introduction to IoT Cloud
 - a. Introduction to Things Speak
 - b. Introduction to BLYNK
 - c. Introduction to Adafruit
16. Introduction Node MCU development board
 - a. Pin Configuration
 - b. Module Introduction
 - c. package Installations with Arduino IDE
17. Things Speak IoT Cloud
 - a. Channel creation
 - b. Publishing Sensor Data to Created Channel
 - c. Retrieving Sensor Data from Things Speak Cloud
18. Blynk IoT Cloud
 - a. Project Creation in Blynk
 - b. Sensor Data Publishing
 - c. Data Retrieving from Blynk Cloud.
19. Mobile App notifications from Blynk cloud
 - a. Creating App alerts



- b. Creating Mail notifications with Blynk.
- 20. Adafruit IoT Cloud
 - a. Project Creation in Adafruit IoT cloud
 - b. Sensor Data Publishing
 - c. Data Retrieving
 - d. Integrating IFTTT Sevices with Adafruit io.
- 21. Project: Voice Assistant based Home Automation.
- 22. Introduction Raspberry pi Development Board.
 - a. OS Installation
 - b. Linux basics
 - c. Python programming
- 23. Interfacings with Raspberry pi
 - a. LED
 - b. IR sensor Interfacing
 - c. DHT 11 interfacing
 - d. Servo Motor Interfacing.
 - e. Socket Communication
- 24. AWS IoT Core
 - a. Introduction to AWS IoT core
 - b. Publishing DHT sensor data to AWS cloud.
 - c. SNS Service in AWS cloud.

Components Required:

1. Arduino UNO
2. Node MCU Version 1.0 ESP 12E Module
3. Raspberry Pi 3 or 4.
4. Led-5
5. 220-ohm Resistors -5
6. 10K resistors -2
7. pushbuttons - 2
8. DHT 11
9. Ultrasonic Sensor
10. Bread Board
11. LDR
12. IR Sensor
13. Servo 90g
14. l293d motor Driver
15. DC motors 5v -2
16. 16X2 LCD Display
17. Seven Segment Display.
18. Jumper Wires.

Course Objectives :

- To enable the faculty/Students of Engineering Colleges to be able to develop IoT Devices.



APSSDC

Andhra Pradesh State Skill Development Corporation

(Department of Skills Development and Training, Govt of Andhra Pradesh)



Entry Requirements :

- Faculty/Students attending this **FDP/STP** should have a piece of good knowledge of Electronics and programming.

Eligibility :

- All Faculty/Students who have **C** Knowledge are eligible.

Mode Of Training :

- Offline (Completely Hands-on Training)
- Online (Completely Hands-On Training)

Dt: 07/03/2022
Mylavaram.

To
The Principal,
LBRCE,
Mylavaram.

Sub: Requesting your permission to offer lodging for workshop trainers appointed by APSSDC - Reg

Dear Sir,

In collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation), the Department of ECE is hosting an offline workshop on "IOT (Internet of things)" for II-Year ECE students. In this regard, we are requesting your permission to accommodate two trainers in our college guest house from 21st march, 2022 to 9th April, 2022. The following are the specific of the workshop.

Course Offered for certification- IOT(Internet of things)			
S.No	Beneficiary	Duration	Dates & Timings
1	II-Year ECE-A section Students	30 hours	21.03.2022 to 25.03.2022 (09:00AM to 4:10 PM)
2	II-Year ECE-B section Students	30 hours	26.03.2022 to 31.03.2022 (09:00AM to 4:10 PM)
3	II-Year ECE-C section Students	30 hours	04.04.2022 to 09.04.2022 (09:00AM to 4:10 PM)

check
Jc7

8/3/22

HOD/ECE
Dr.Y AmarBabu



Mallikharjuna Rao <consistence005@gmail.com>

Reg Mentor Allocation for Internet of Things(IoT) - APSSDC

1 message

Chandirani Deramgula <chandirani.d@apssdc.in>
 To: Mallikharjuna Rao <consistence005@gmail.com>
 Cc: Naga raju B <nagaraju.b@apssdc.in>, bhanuchandarreddy07@gmail.com

18 March 2022 at 10:46

Dear Sir/Madam,

We are assigning 2 Trainers to your college **Lakireddy BaliReddy College of Engineering, Mylavaram** for the **Internet of Things(IoT) program** starts from **21-03-22 (3 Slots)**. Please provide food & Accommodation for them.

Fee Details: 300/- per student

Mode of payment: Online (by the end of the program college should complete the payment procedure through Organization portal only)

Portal Link for payment : [Click Here](#)

Mode of Training : Offline

Registration Link : [Click Here](#)

Instructions for Conducting Offline Programs:

1. College should follow the covid-19 Precautions.
2. Every student and faculty Has to wear Masks and carry hand sanitizers while in session and social distance is mandatory in lab arrangement.
3. Please, take care of the sanitization of labs frequently.

Trainer's Details:

S.No	Trainer Name	Contact Number	Mail ID
1	B Nagaraju	8463961431	nagaraju.b@apssdc.in
2	Bhanu Chandar Reddy.T	7013229479	bhanuchandarreddy07@gmail.com

For Mentor Coordination Contact Details

S.NO	Name	Contact Number	Mail ID
1	CH.MALLIKHARJUNA RAO	8985361021	consistence005@gmail.com

Please find below the requirements for Workshop.

1. Good Lab Facility with Systems based on USB Shaped keyboard and Mouse (Number Of Systems Based On Students Count).

2. Projector, Mike
3. white Board
4. Food & Comfortable Accommodation for Trainers.

Trainer's Profile:

B Nagaraju	Click Here
Bhanu Chandar Reddy.T	Click Here

--

Thanks & Regards

D. Chandu Rani

Apssdc(Andhra Pradesh State Skill Development Corporation)

Profile of IOT (Internet of Things) trainers deputed by APSSDC



THUMMA BHANU CHANDAR REDDY

TECHNICAL SKILL TRAINER



Professional Skills

- > Working as a Technical Skill Trainer in Andhra Pradesh State Skill Development Corporation.
- > Having experience of 3+ years in Embedded systems Design, IoT, PCB Designing, Python and AWS Cloud Technologies.
- > Trained more than 5k+ students and faculty members in the above Technologies.
- > Certified by Coursera, Udemy, Pantech Solutions, Mathworks.
- > Trained by Dream India Technologies and Cisco.
- > Designed and Developed by 4th & 3rd Year Engineering Projects and mini Projects on Various Technologies.



EMPLOYEE ID: A0121801365



bhanuchandarreddy07@gmail.com



7013229479



BOMMANABOINA NAGARAJU

TECHNICAL SKILLS TRAINER

Professional Skills

- > Working as a Technical Skill Trainer in Andhra Pradesh State Skill Development Corporation.
- > Having an experience of 6+ years in Embedded systems Design, IOT, PCB Designing and AWS cloud technologies.
- > Trained more than 10k + students and faculty members in above Technologies.
- > Certified by Coursera, Simplilearn, Great learning, codeiot and udemy.
- > Trained by Corel technologies, veda IIT, effectronics and sythiqhub.
- > Designed and developed the 4th & 3rd year Engineering projects and mini projects on various technologies.





APSSDC
Andhra Pradesh State Skill Development Corporation



Shaik Rubeena

Technical Skill Trainer

Employee ID - A0121701027



Professional Skills

- Working as a **Technical Skill Trainer** in Andhra Pradesh State Skill Development Corporation.
- Having an experience of **4+years** in Scilab, PCB Designing, Embedded systems Design, IoT technologies.
- Trained more than **10k+** students in the above Technologies
- Certified by mathworks, Coursera, Udemy and pantech Solutions.
- Designed and prepared Scilab course content in eSkillAP platform.



rubeena@apssdc.in



7013177447



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India



=====

A Five Days workshop on "IoT (Internet of things)"

Organized by

Dept. of ECE in Association with APSSDC

=====

Dt:21/03/2022

IOT (Internet of Things)

Course Overview:

Today, the demand for the Internet of things is very high. So IoT is a major technology by which we can produce various useful internet applications. Basically, IoT is a network in which all physical objects are connected to the internet through network devices or routers and exchange data. IoT allows objects to be controlled remotely across the existing network infrastructure. IoT is a very good and intelligent technique that reduces human effort as well as easy access to physical devices. This technique also has an autonomous control feature by which any device can control without any human interaction. According to Gartner (an information technology research and advisory firm), consumer applications will drive the number of connected things, while Enterprise will account for most of the revenue. Gartner estimated that 2.9 billion connected things are in use in the consumer sector in 2015 and would increase to over 13 billion by 2020.

The Internet of Things is the most demandable Course which is offered by APSSDC to advance the skills of students to the next level. This Course focuses on hands-on IoT concepts such as sensing, actuation and communication. It covers the development of Internet of Things (IoT) prototypes—including devices for sensing, actuation, processing, and communication—to help you develop skills and experiences. The Internet of Things (IoT) is the next wave, world is going to witness. Today we live in an era of connected devices the future is of connected things.

Learning Outcome: After the completion of the course, the students will be able design some IoT based prototypes

Course Content:

Day 1:

Introduction to Internet of things, IoT Introduction, IoT career pathway explanation, Student's registration process, IoT overview, Arduino IDE, Introduction Arduino and Basic programs.

Day2:

Overview of Arduino uno, Micro controllers, led blinking program, led controlling using PC's, 7 segment display and LCD Display, buzzers, Vibration motor. Serial Monitor.

Hands on sessions:

Exercise 1: To Create Arduino uno hardware circuits

Exercise 2: To design Traffic lights project

Exercise 3: Control LCD display using PC's

Day3:

Overview of Sensors, introduction sensors like LDR, Servo motor, Ultrasonic sensor, IR sensor, introduction NodeMCU, Setup NodeMCU board Arduino IDE, Introduction Adafurit cloud and IFTTT and Blynk APP and IoT application design.

Hands on session:

Exercise:

1. LDR based light control.
2. IR Based Light control
3. Ultrasonic based finds the distance
4. Blink stick design
5. Google assistance based light controlling
6. Blynk app based light controlling

Day 4:

Overview Raspberry pi, Types of PI's, difference between Arduino and raspberry pi, PI setup, introduction basic python programs.

Hands on session:

1. PI based basic programs
2. Led controlling using char and strings.
3. Button with pi circuit design

Day 5:

Overview of the Sensor with raspberry pi, python basic programs, socket communication, take feedback of workshop and conducting exam.

Hands session:

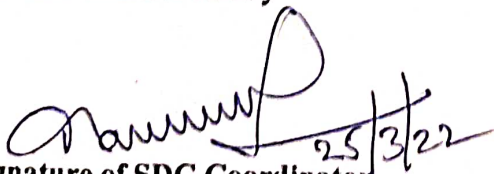
1. Button controlled program
2. Ultrasonic sensor interfacing pi.
3. Socket communication to control lights
4. Server and Client communication program.



 25/3/2022.
Signature of trainers

B Nagaraju

T.Bhanu Chandar Reddy

 25/3/22

Signature of SDC Coordinator

CH.MallikharjunaRao



HOD, ECE

Dr. Y. Amar Babu



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India



A Five Days workshop on "IOT (Internet of things)"

Organized by

Dept. of ECE in Association with APSSDC

Dt:21/03/2022

Program Schedule for the workshop

II-Year ECE-A Sec Timings: 9:00 AM to 4:10 PM		
S.No	Date	Description
1	21/03/2022	Day -1 Content
2	22/03/2022	Day -2 Content
3	23/03/2022	Day -3 Content
4	24/03/2022	Day -4 Content
5	25/03/2022	Day -5 Content
II-Year ECE-B Sec Timings: 9:00 AM to 4:10 PM		
S.No	Date	Description
1	26/03/2022	Day -1 Content
2	28/03/2022	Day -2 Content
3	29/03/2022	Day -3 Content
4	30/03/2022	Day -4 Content
5	31/03/2022	Day -5 Content
II-Year ECE-C Sec Timings: 9:00 AM to 4:10 PM		
S.No	Date	Description
1	04/03/2022	Day -1 Content
2	06/03/2022	Day -2 Content
3	07/03/2022	Day -3 Content
4	08/03/2022	Day -4 Content
5	09/03/2022	Day -5 Content

Note: 11:00 AM to 11:10 AM-Break

12:10PM to 01:10 PM Lunch Break

03:00 PM to 03:10 PM-Break

T. Bhanu Chandar Reddy

Signature of trainers

B. Nagaraju

T.Bhanu Chandar Reddy

Signature of SDC Coordinator

CH.MallikharjunaRao


HOD, ECE

Dr. Y. Amar Babu

S. No.	Regd. Number	21.03.2022		22.03.2022		23.03.2022		24.03.2022		25.03.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
37	20761A0437	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh	M.Suresh
38	20761A0438	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini	M.Nandini
39	20761A0439	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash	M.Jayash
40	20761A0440	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.	M.H.K.
41	20761A0441	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha	N.Sunitha
42	20761A0442	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana	P.Meghana
43	20761A0443	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya	P.Divya
44	20761A0444	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish	P.R.S.Vaish
45	20761A0445	P.Karthi	P.Karthi	P.Karthi	P.Karthi	P.Karthi	P.Karthi	P.Karthi	P.Karthi	A	A
46	20761A0446	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja	P.Pooja
47	20761A0447	P.Jagad	A	P.Jagad	P.Jagad	P.Jagad	P.Jagad	P.Jagad	P.Jagad	P.Jagad	P.Jagad
48	20761A0448	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya	S.Vidya
49	20761A0449	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna	S.Prasanna
50	20761A0450	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi	S.Nagalakshi
51	20761A0451	Shrini	A	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini
52	20761A0452	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini	Shrini	A	Shrini
53	20761A0453	A	A	A	A	A	A	A	A	A	A
54	20761A0454	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf	Sk.Sadaf
55	20761A0455	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer	S.Sameer
56	20761A0456	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj	S.Bharadwaj
57	20761A0457	A	A	A	A	ESWAR	ESWAR	ESWAR	ESWAR	ESWAR	ESWAR
58	20761A0458	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita	H.Archita
59	20761A0459	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya	U.Surya
60	20761A0460	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya	U.Alekya
61	20761A0461	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	U.V.Sindhu	A	A
62	20761A0462	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani	V.S.V. Phani
63	20761A0463	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi	V.Sravanthi
64	20761A0464	Baby.	Baby	Baby	Baby	Baby	Baby	Baby	Baby	Baby	Baby
65	21765A0401	Ch.Aruna	Ch.Aruna	Ch.Aruna	Ch.Aruna	Ch.Aruna	Ch.Aruna	Ch.Aruna	Ch.Aruna	A	A
66	21765A0402	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna	Ch.Jyotsna
67	21765A0403	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar	K.Sudhakar
68	21765A0404	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu	K.Nagababu
69	21765A0405	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha	M.Sprandha
70	21765A0406	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda	P.Naranda
No of Absentees		03	09	05	03	02	02	02	02	08	07

B. Nagaraj
Trainers 25/03/2022
APSSDC


25/3/22
Dept. SDC Coordinator
CH. Mallikharjuna Rao


HOD, ECE
Dr. Y. Amarababu

A Five Days workshop on "IOT (Internet of things)"

Organized by

Dept. of ECE in Association with APSSDC

II-Year ECE-A Section Workshop photos



QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500014°

Local 09:30:18 AM
GMT 04:00:18 AM

Longitude
80.6324733°

Altitude -18.8 meters
Monday, 21-03-2022



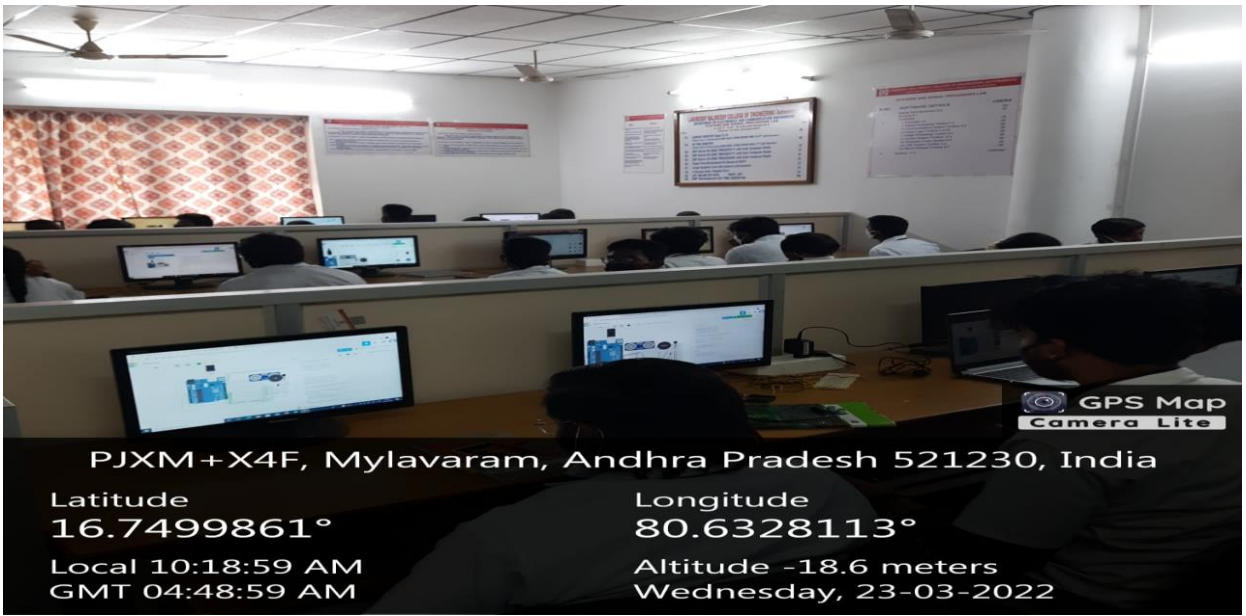
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7499845°

Local 10:07:27 AM
GMT 04:37:27 AM

Longitude
80.632833°

Altitude -18.6 meters
Tuesday, 22-03-2022



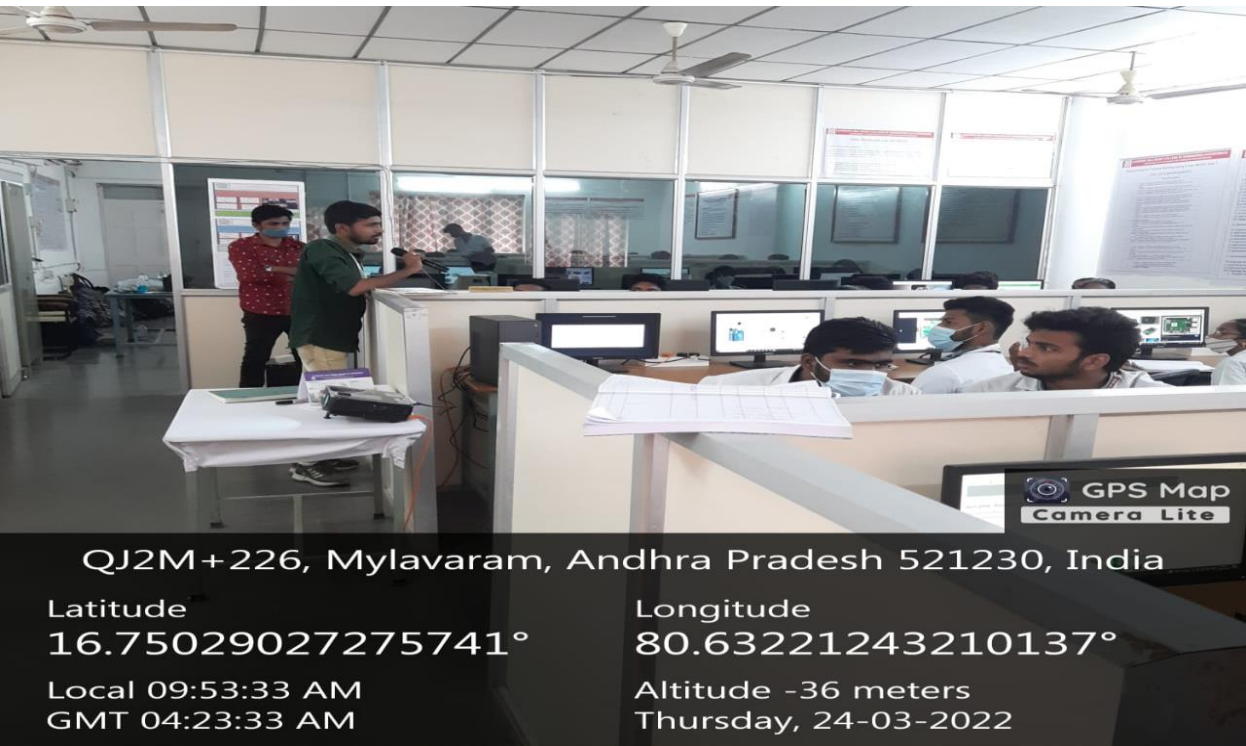
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7499861°

Longitude
80.6328113°

Local 10:18:59 AM
GMT 04:48:59 AM

Altitude -18.6 meters
Wednesday, 23-03-2022



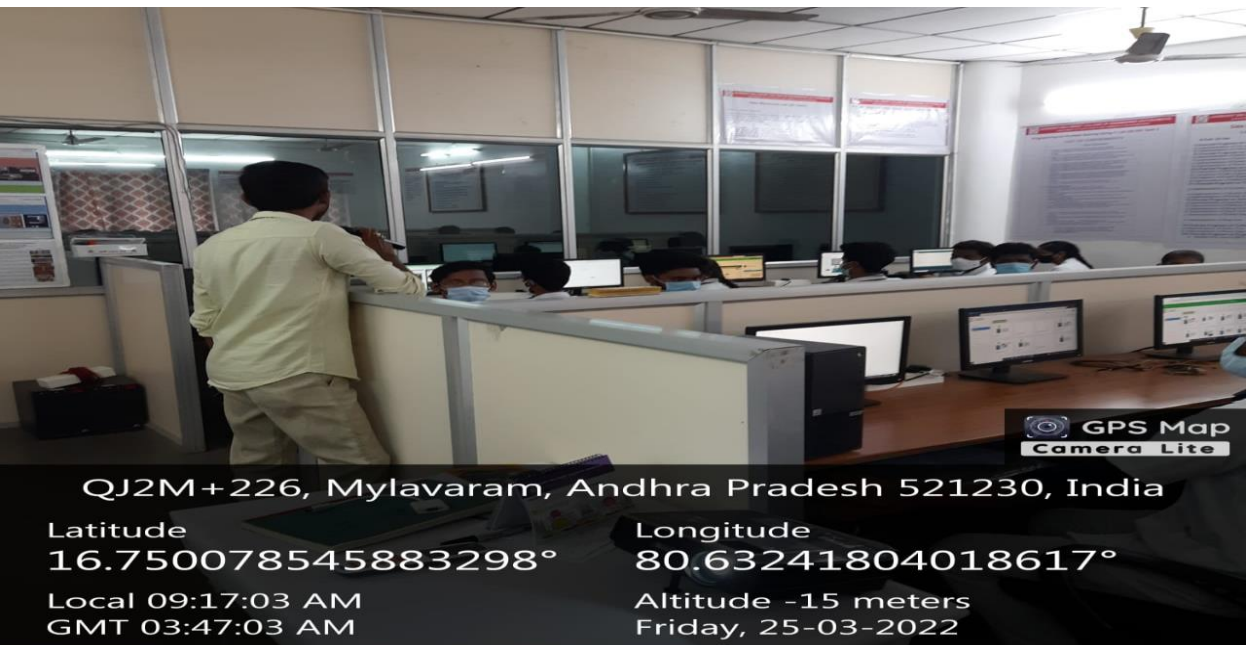
QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.75029027275741°

Longitude
80.63221243210137°

Local 09:53:33 AM
GMT 04:23:33 AM

Altitude -36 meters
Thursday, 24-03-2022



QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.750078545883298°

Longitude
80.63241804018617°

Local 09:17:03 AM
GMT 03:47:03 AM

Altitude -15 meters
Friday, 25-03-2022

S. No.	Regd. Number	26.03.2022		28.03.2022		29.03.2022		30.03.2022		31.03.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
37	20761A04A1	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand	P. Daga Anand
38	20761A04A2	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika	P. Hanika
39	20761A04A3	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi
40	20761A04A4	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi	P. Dhana Lakshmi
41	20761A04A5	A	A	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch	P.N.S.S. ch
42	20761A04A6	P.P.N.	P.P.N.	A	A	P.P.N.	P.P.N.	P.P.N.	P.P.N.	P.P.N.	P.P.N.
43	20761A04A7	P. Chokkiah	P. Chokkiah	A	P. Chokkiah	P. Chokkiah	P. Chokkiah	P. Chokkiah	P. Chokkiah	P. Chokkiah	P. Chokkiah
44	20761A04A8	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary	P. Navary
45	20761A04A9	P. Gowtham	A	A	A	P. Gowtham	P. Gowtham	A	P. Gowtham	P. Gowtham	P. Gowtham
46	20761A04B0	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	A	A	P. R. Lakshmi	P. R. Lakshmi
47	20761A04B1	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi	P. R. Lakshmi
48	20761A04B2	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha	S. Poojitha
49	20761A04B3	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja	S. V. Saroja
50	20761A04B4	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi	S. Vagdevi
51	20761A04B5	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga	S. Lahari Durga
52	20761A04B6	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya
53	20761A04B7	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi	N. Sri Lakshmi
54	20761A04B8	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer	S. S. Saneer
55	20761A04B9	T. Navan Kumar	T. Navan Kumar	T. Navan Kumar	T. Navan Kumar	T. Navan Kumar	T. Navan Kumar	A	T. Navan Kumar	T. Navan Kumar	T. Navan Kumar
56	20761A04C0	T. Dayu	T. Dayu	T. Dayu	T. Dayu	T. Dayu	T. Dayu	A	T. Dayu	T. Dayu	T. Dayu
57	20761A04C1	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan	T. Lakshmi Narayanan
58	20761A04C2	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi
59	20761A04C3	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi
60	20761A04C4	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi	V. Pallavi
61	20761A04C5	V. Akshara	V. Akshara	V. Akshara	V. Akshara	V. Akshara	V. Akshara	A	A	V. Akshara	V. Akshara
62	20761A04C6	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh	Y. Adarsh
63	20761A04C7	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya	Y. Ramya
64	20761A04C8	Y. V. Saroja	Y. V. Saroja	Y. V. Saroja	Y. V. Saroja	Y. V. Saroja	Y. V. Saroja	A	A	Y. V. Saroja	Y. V. Saroja
65	21765A0407	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha
66	21765A0408	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha
67	21765A0409	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha	M. Megha
68	21765A0410	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai
69	21765A0411	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai
70	21765A0412	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai	M. Charan Sai
No of Absentees		02	04	05	05	03	01	05	05	05	06

B. Nagaraj
Trainers
APSSDC

31/3/22
Dept. SDC Coordinator
CH. Mallikharjuna Rao

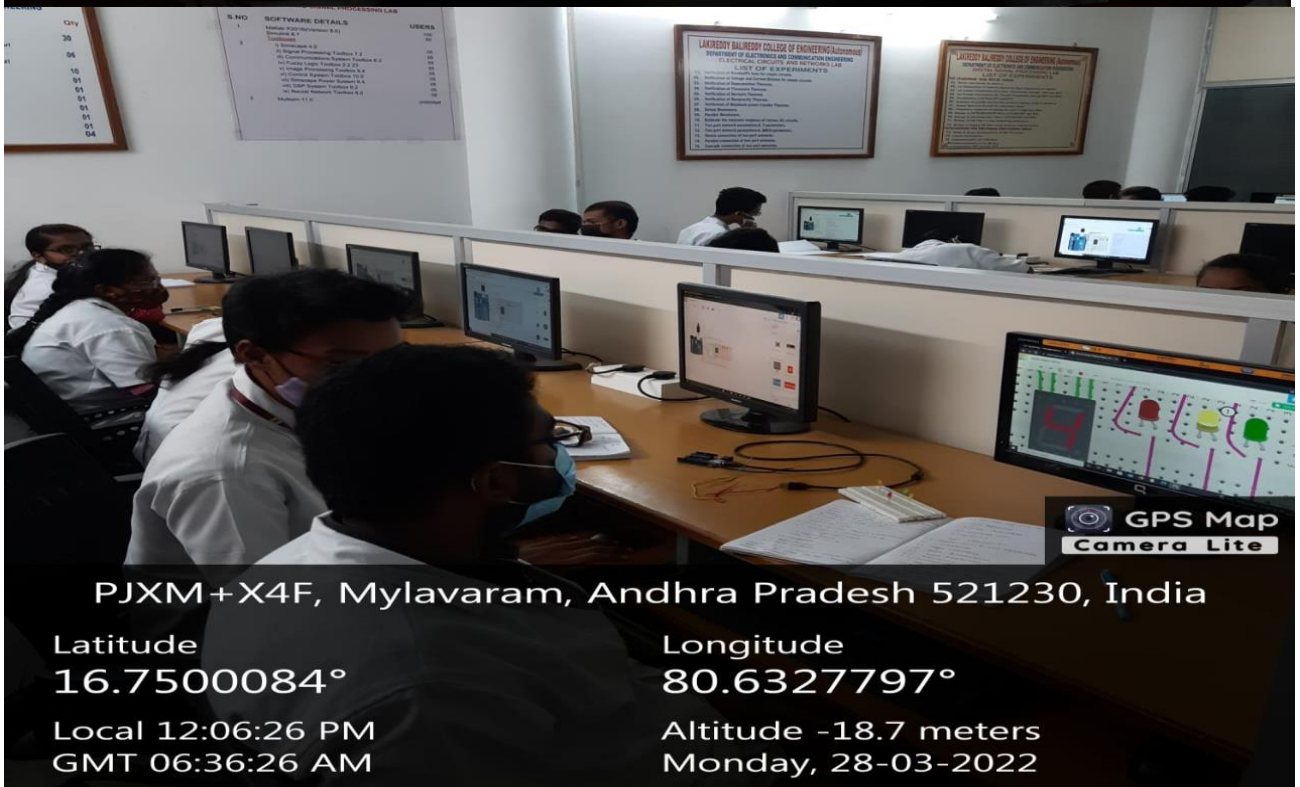
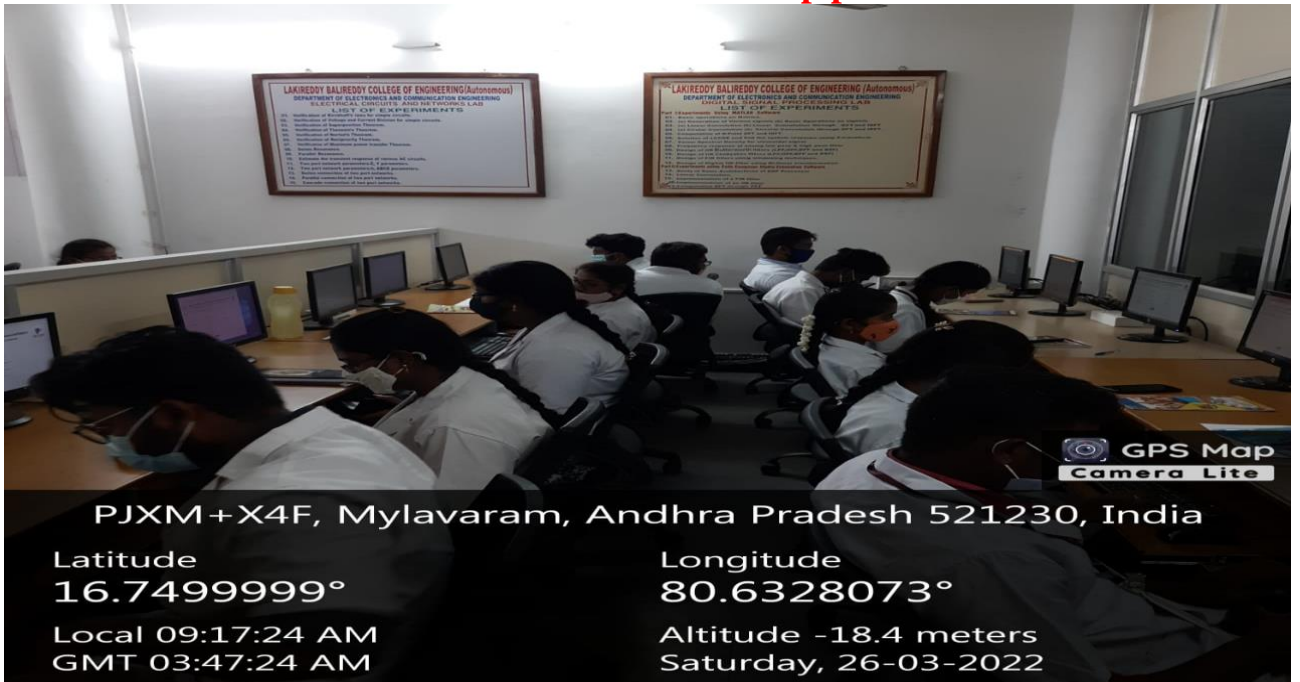
HOD, ECE
Dr. Y. Amarbabu

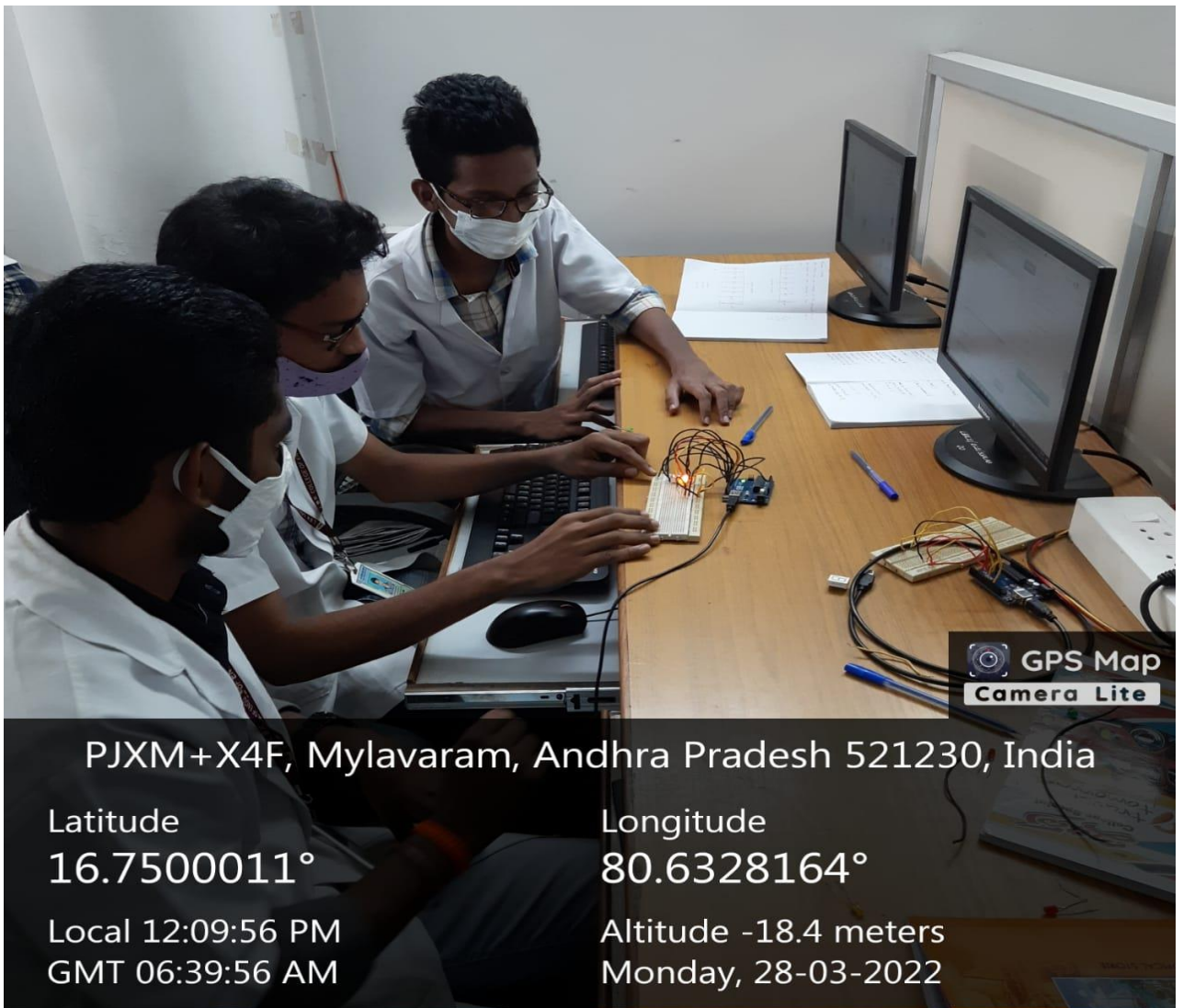
A Five Days workshop on "IOT (Internet of things)"

Organized by

Dept. of ECE in Association with APSSDC

II-Year ECE-B Section Workshop photos





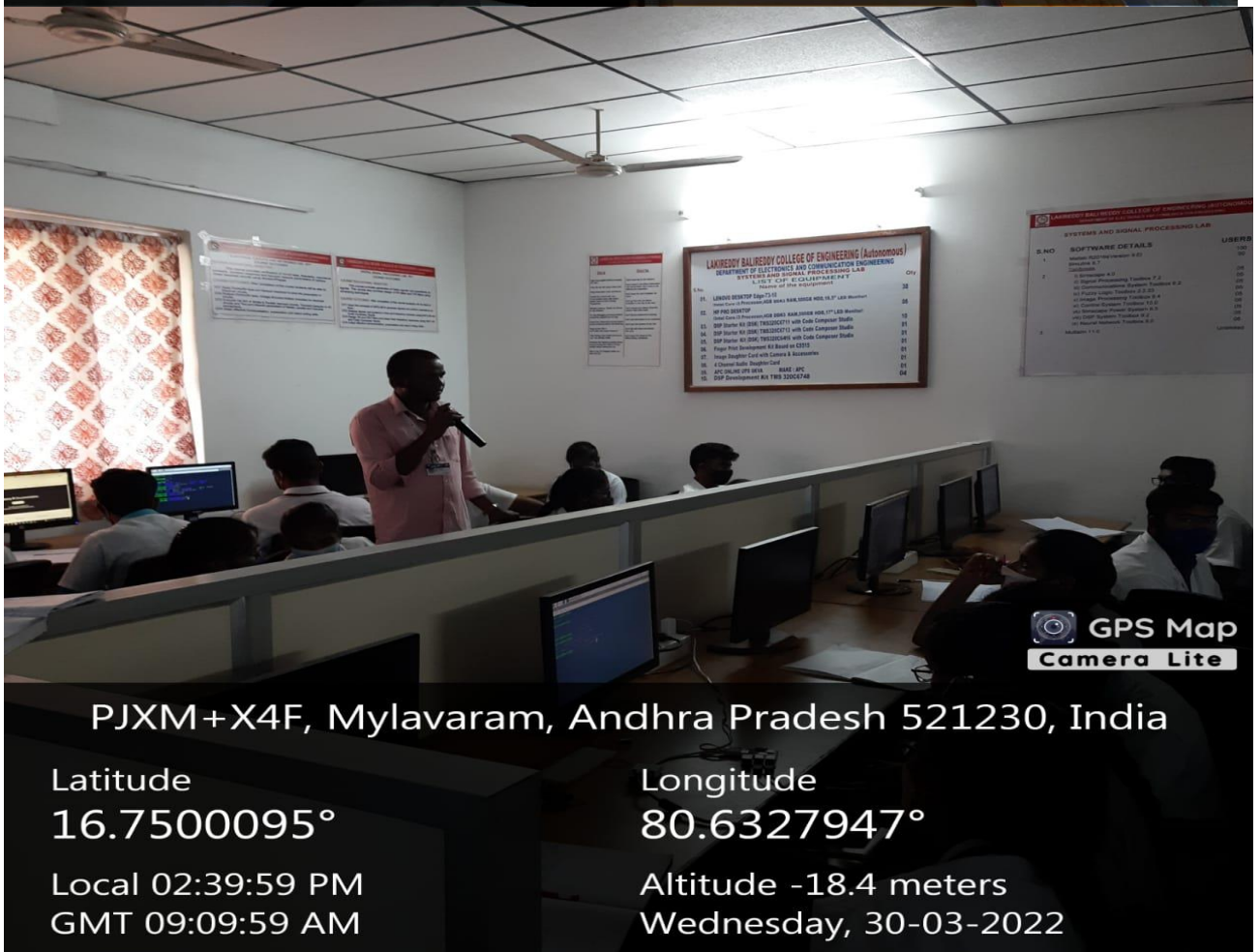
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500011°

Longitude
80.6328164°

Local 12:09:56 PM
GMT 06:39:56 AM

Altitude -18.4 meters
Monday, 28-03-2022



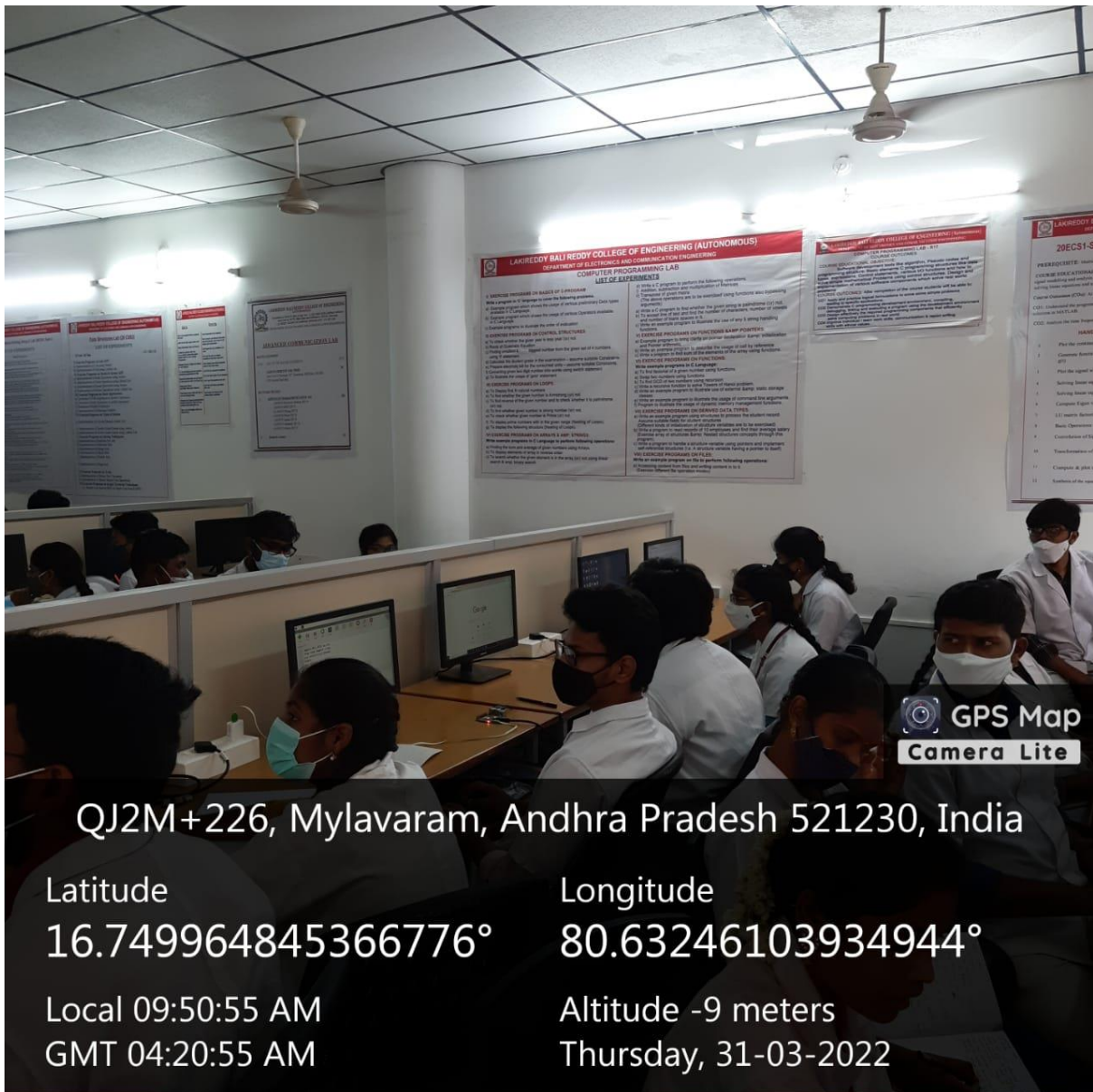
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500095°

Longitude
80.6327947°

Local 02:39:59 PM
GMT 09:09:59 AM

Altitude -18.4 meters
Wednesday, 30-03-2022



QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude

16.749964845366776°

Longitude

80.63246103934944°

Local 09:50:55 AM

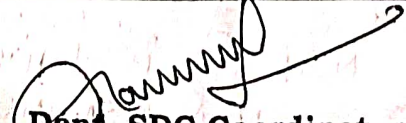
GMT 04:20:55 AM

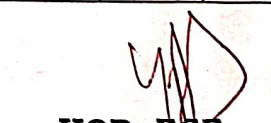
Altitude -9 meters

Thursday, 31-03-2022

S. No.	Regd. Number	04.03.2022		06.03.2022		07.03.2022		08.03.2022		09.03.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
37	20761A04G5	Vidya	Vidya	vidya	Vidya	vidya	Vidya	vidya	Vidya	vidya	Vidya
38	20761A04G6	Gowli	Gowli	Gowli	Gowli	Gowli	Gowli	Gowli	Gowli	Gowli	Gowli
39	20761A04G7	A									
40	20761A04G8	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha
41	20761A04G9	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya	P.Lavanya
42	20761A04H0	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi	Sumathi
43	20761A04H1	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao	Thangarao
44	20761A04H2	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep
45	20761A04H3	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston	P.Livingston
46	20761A04H4	A	A	Orth Kmr	Orth Kmr	Orth Kmr	Orth Kmr	Orth Kmr	Orth Kmr	Orth Kmr	Orth Kmr
47	20761A04H5	A	A	Nattu	Nattu	Nattu	Nattu	Nattu	Nattu	Nattu	Nattu
48	20761A04H6	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha	R.Gaitha
49	20761A04H7	S.D	S.D	S.D	S.D	S.D	S.D	S.D	S.D	S.D	S.D
50	20761A04H8	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc	S.Jc
51	20761A04H9	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha
52	20761A04I0	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha	Shalsha
53	20761A04I1	A	A	Sul	Sul	Sul	Sul	Sul	Sul	Sul	Sul
54	20761A04I2	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj
55	20761A04I3	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya	S.Ramya
56	20761A04I4	A	A	Pul	Pul	Pul	Pul	Pul	Pul	Pul	Pul
57	20761A04I5	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari	S.Kusuma Kumari
58	20761A04I6	Athok	Athok	Athok	Athok	A	A	Athok	Athok	Athok	Athok
59	20761A04I7	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan
60	20761A04I8	Telly	Telly	Telly	Telly	Telly	Telly	Telly	Telly	Telly	Telly
61	20761A04I9	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha	V.Gaitha
62	20761A04J0	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	A	A
63	20761A04J1	A	A	N. Jyeshtha	N. Jyeshtha	N. Jyeshtha	N. Jyeshtha	N. Jyeshtha	N. Jyeshtha	A	A
64	21765A0413	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth	B.Sneekanth
65	21765A0414	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh	Ch. Jagadeesh
66	21765A0415	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu	D.Vishu
67	21765A0416	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq	D.Shafiq
68	21765A0417	A	A	A	A	A	A	A	A	A	A
69	21765A0418	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah	G.Shah
70	21765A0419	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar	M.Sudhakar
71	21765A0420	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha	N.Poojitha
No of Absentees											

B. Nagaraj
K. Ramesh
Trainers
APSSDC


Dept. SDC Coordinator
CH. Mallikharjuna Rao


HOD, ECE
Dr. Y. Amarbabu

A Five Days workshop on “IOT (Internet of things)”

Organized by

Dept. of ECE in Association with APSSDC

II-Year ECE-C Section Workshop photos



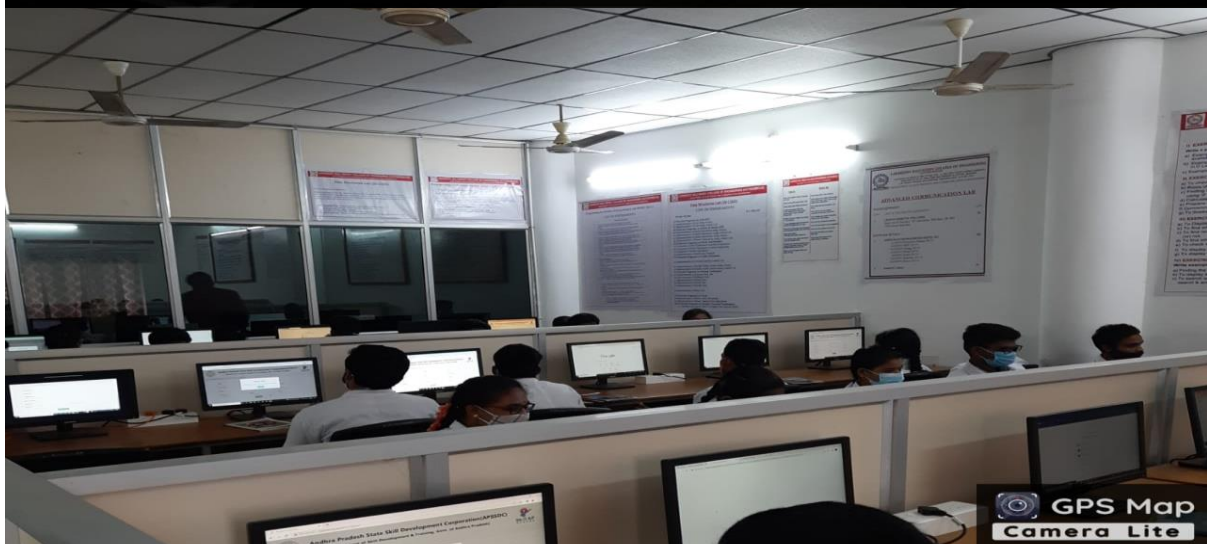
QJ3R+HVV, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7537564°

Local 09:40:47 AM
GMT 04:10:47 AM

Longitude
80.641817°

Altitude 0 meters
Monday, 04-04-2022



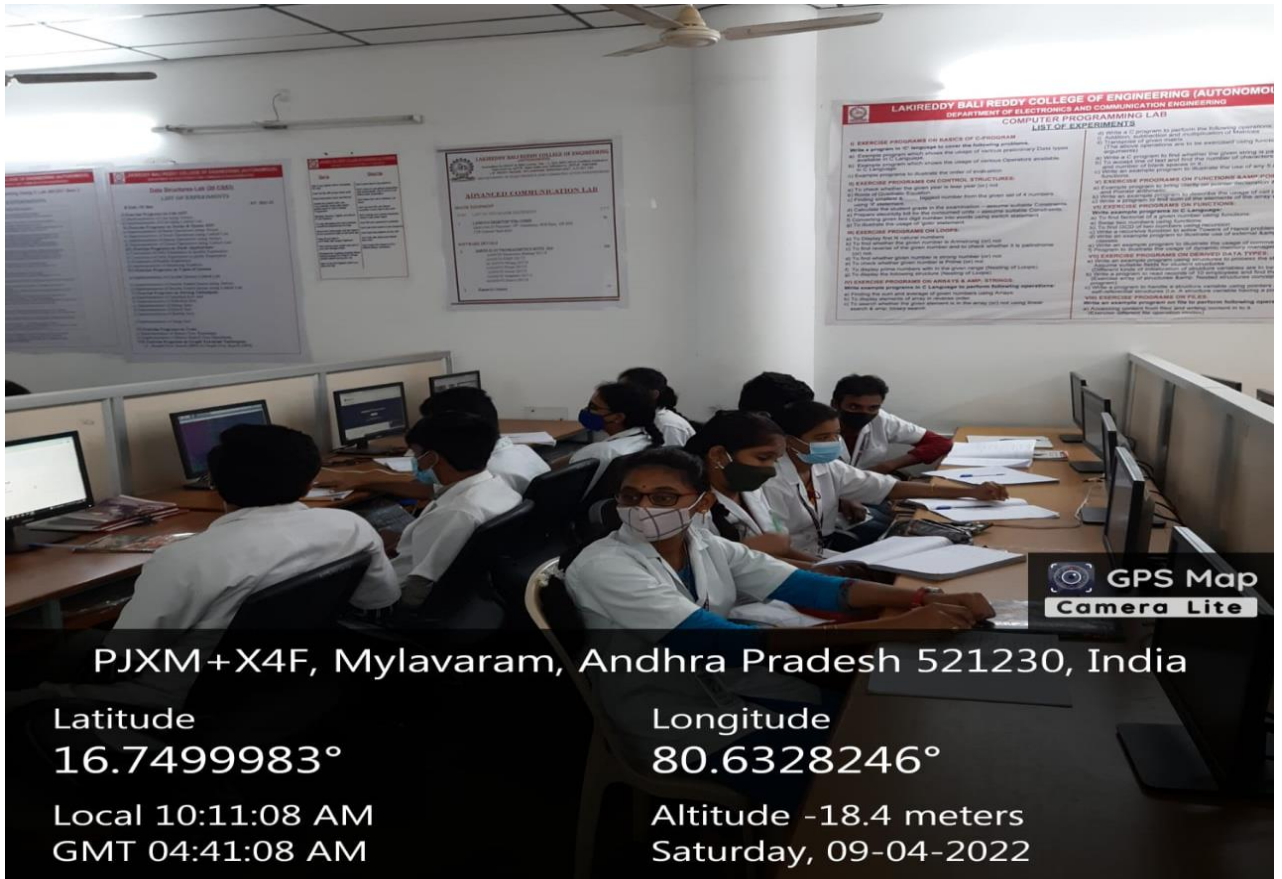
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500066°

Local 09:41:48 AM
GMT 04:11:48 AM

Longitude
80.6328011°

Altitude -18.4 meters
Monday, 04-04-2022



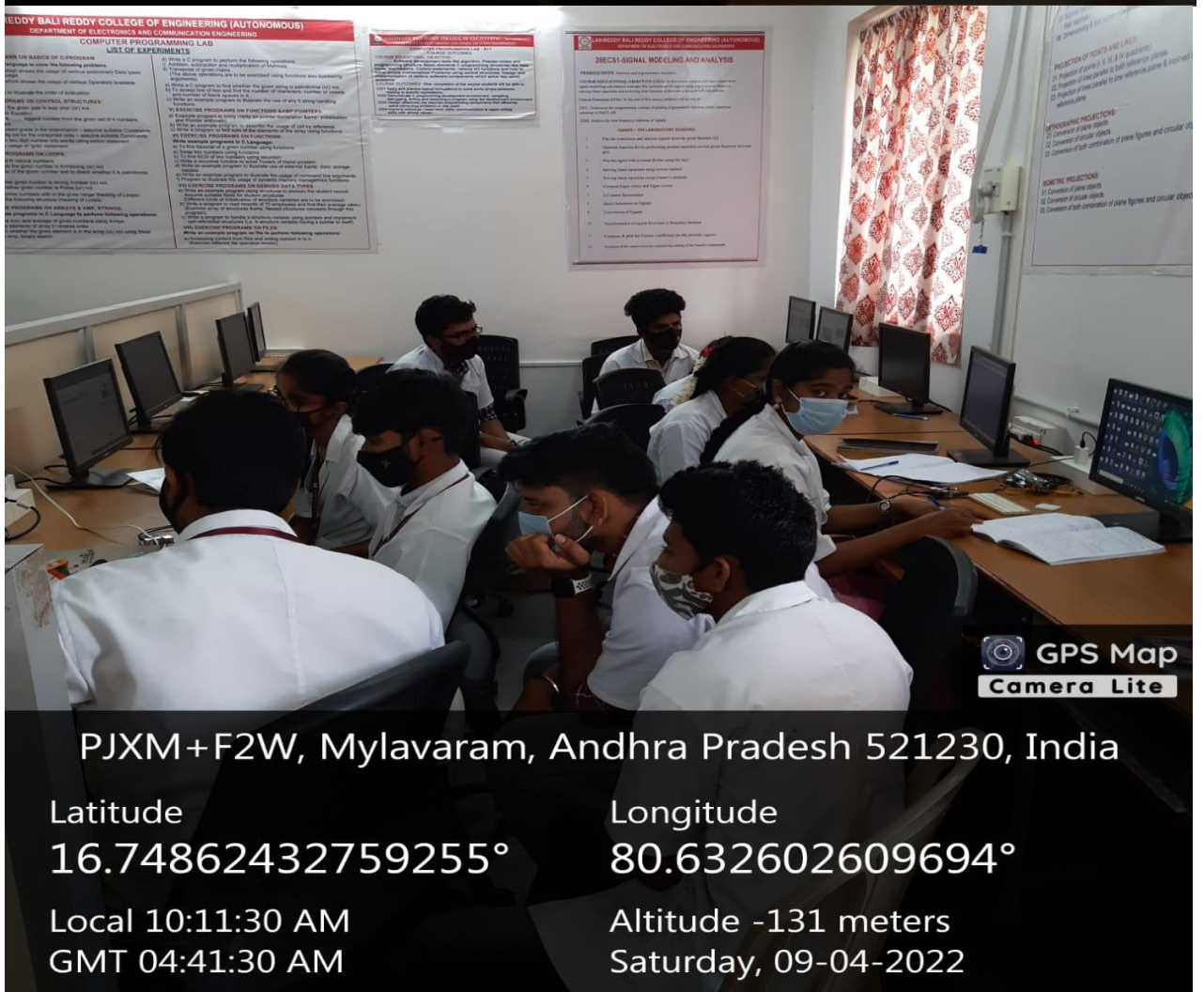
PJXM+X4F, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7499983°

Longitude
80.6328246°

Local 10:11:08 AM
GMT 04:41:08 AM

Altitude -18.4 meters
Saturday, 09-04-2022



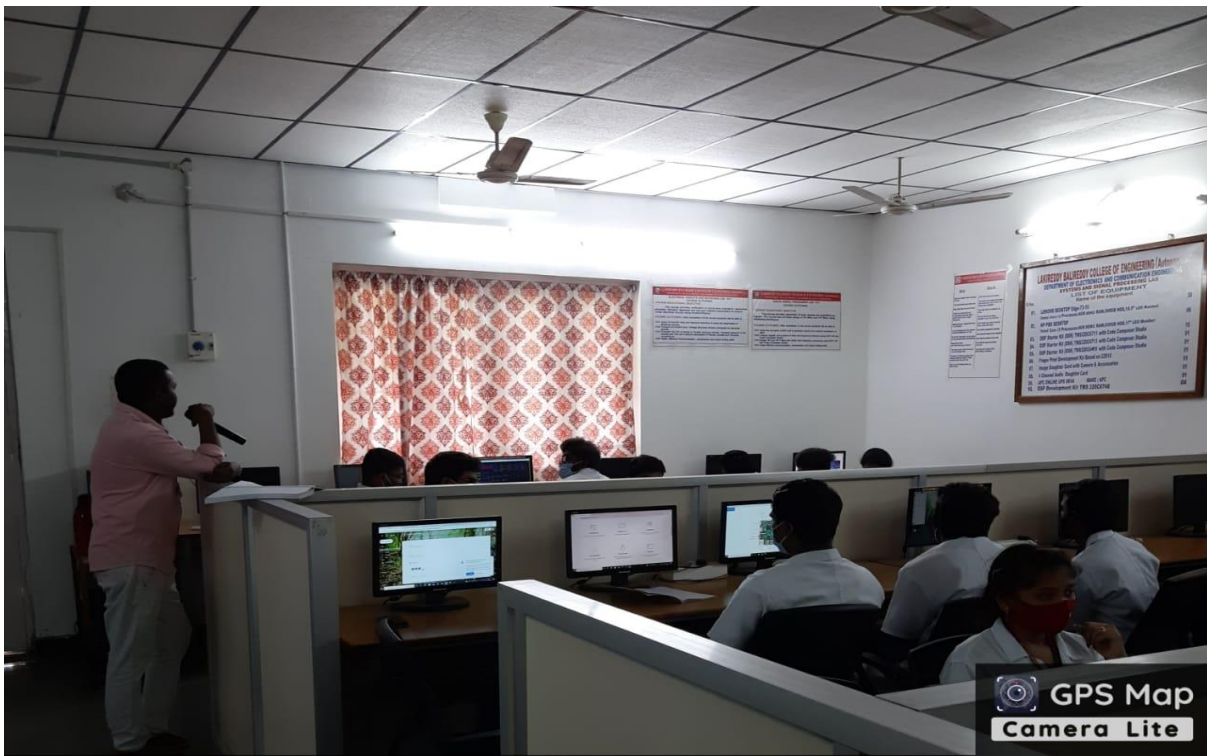
PJXM+F2W, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.74862432759255°

Longitude
80.632602609694°

Local 10:11:30 AM
GMT 04:41:30 AM

Altitude -131 meters
Saturday, 09-04-2022



QJ2M+236, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500164°

Longitude
80.6326697°

Local 10:12:10 AM
GMT 04:42:10 AM

Altitude -18.2 meters
Saturday, 09-04-2022



L.B.Reddy Nagar, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.749115507118404°

Longitude
80.63259246759117°

Local 10:11:58 AM
GMT 04:41:58 AM

Altitude -157 meters
Saturday, 09-04-2022



LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (GSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

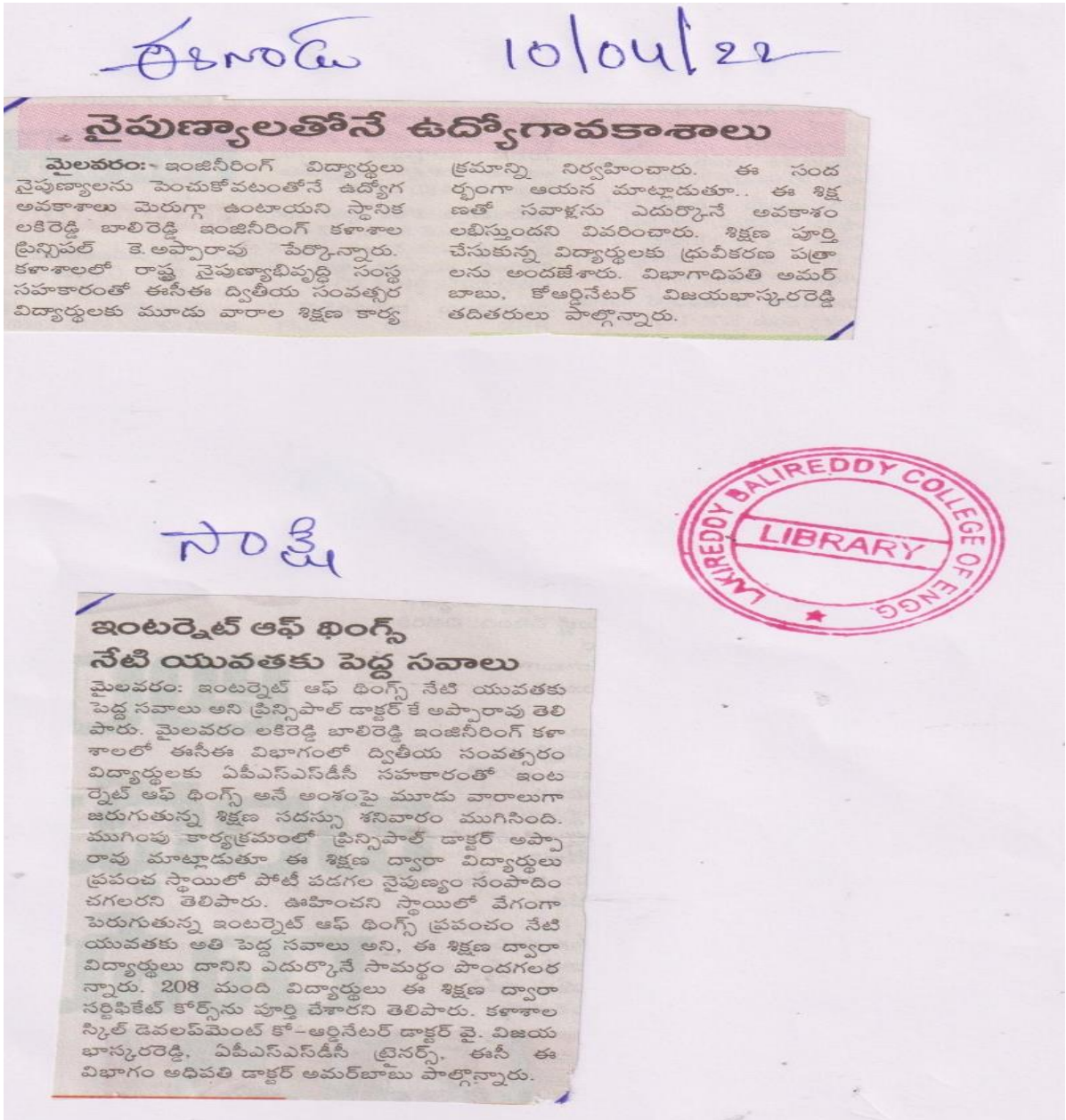
L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India



A Five Days workshop on "IoT (Internet of things)" Organized by Dept. of ECE in Association with APSSDC

Dt:10/04/2022

Local News paper Clippings about the workshop



తనండు 10/04/22

వైపుణ్యాలతోనే ఉద్యోగావకాశాలు

మైలవరం: ఇంజనీరింగ్ విద్యార్థులు వైపుణ్యాలను పెంచుకోవటంతోనే ఉద్యోగ అవకాశాలు మెరుగ్గా ఉంటాయని స్థానిక లకిరెడ్డి బాలిరెడ్డి ఇంజనీరింగ్ కళాశాల ప్రెస్నిపల్ టె.అప్పారావు పేర్కొన్నారు. కళాశాలలో రాష్ట్ర వైపుణ్యభివృద్ధి సంస్థ సహకారంతో ఈసీఈ ద్వితీయ సంవత్సర విద్యార్థులకు మూడు వారాల శిక్షణ కార్య

క్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ.. ఈ శిక్షణతో సవాళ్లను ఎదుర్కొనే అవకాశం లభిస్తుందని వివరించారు. శిక్షణ పూర్తి చేసుకున్న విద్యార్థులకు ప్రువీకరణ పత్రాలను అందజేశారు. విభాగాధిపతి అమర్ బాబు, కోఆర్డినేటర్ విజయభాస్కరరెడ్డి తదితరులు పాల్గొన్నారు.

నండ్ల



ఇంటర్నెట్ ఆఫ్ థింగ్స్ నేటి యువతకు పెద్ద సవాలు

మైలవరం: ఇంటర్నెట్ ఆఫ్ థింగ్స్ నేటి యువతకు పెద్ద సవాలు అని ప్రెస్నిపల్ డాక్టర్ టె.అప్పారావు తెలిపారు. మైలవరం లకిరెడ్డి బాలిరెడ్డి ఇంజనీరింగ్ కళాశాలలో ఈసీఈ విభాగంలో ద్వితీయ సంవత్సరం విద్యార్థులకు ఏపీఎస్ఎస్డీసీ సహకారంతో ఇంటర్నెట్ ఆఫ్ థింగ్స్ ఆనే అంశంపై మూడు వారాలుగా జరుగుతున్న శిక్షణ సదస్సు శనివారం ముగిసింది. ముగింపు కార్యక్రమంలో ప్రెస్నిపల్ డాక్టర్ అప్పారావు మాట్లాడుతూ ఈ శిక్షణ ద్వారా విద్యార్థులు ప్రపంచ స్థాయిలో పోటీ పడగల వైపుణ్యం సంపాదించగలరని తెలిపారు. ఊహించని స్థాయిలో వేగంగా పెరుగుతున్న ఇంటర్నెట్ ఆఫ్ థింగ్స్ ప్రపంచం నేటి యువతకు అతి పెద్ద సవాలు అని, ఈ శిక్షణ ద్వారా విద్యార్థులు దానిని ఎదుర్కొనే సామర్థం పొందగలరన్నారు. 208 మంది విద్యార్థులు ఈ శిక్షణ ద్వారా సర్టిఫికేట్ కోర్స్ను పూర్తి చేశారని తెలిపారు. కళాశాల స్కిల్ డెవలప్మెంట్ కో-ఆర్డినేటర్ డాక్టర్ వై. విజయభాస్కరరెడ్డి, ఏపీఎస్ఎస్డీసీ ట్రైనర్స్, ఈసీ ఈ విభాగం అధిపతి డాక్టర్ అమర్బాబు పాల్గొన్నారు.