



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: 09/12/2021

All the II-Year ECE students are hereby informed that the Department of ECE will conduct an offline workshop on AWS cloud computing in association with the APSSDC (Andhra Pradesh State Skill Development Corporation) for the benefit of the students, as per the following schedule. The main objective of this workshop is to enhance student's skill sets and meet industrial standards.

Course Offered for certification- AWS - Cloud Computing			
S.No	Beneficiary	Duration	Dates
1	II-Year ECE-A section Students	36 Hours	20.12.2021 to 24.12.2021
2	II-Year ECE-B section Students	36 Hours	27.12.2021 to 31.12.2021
3	II-Year ECE-C section Students	36 Hours	03.01.2022 to 07.01.2022

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

: All faculty members of ECE

A - [Signature]

B - [Signature]

C - [Signature]

HOD/ECE

Dr.Y.AmarBabu

AWS-Cloud Computing

Abstract:

Amazon Web Services offers a broad set of global cloud-based products including compute, storage, databases, analytics, networking, mobile, developer tools, management tools, IoT, security, and enterprise applications: on-demand, available in seconds, with pay-as-you-go pricing. From data warehousing to deployment tools, directories to content delivery, over 200 AWS services are available. New services can be provisioned quickly, without the upfront capital expense. This allows enterprises, start-ups, small and medium-sized businesses, and customers in the public sector to access the building blocks they need to respond quickly to changing business requirements. This course provides you with an overview of the benefits of the AWS Cloud and introduces you to the services that make up the platform.

Course Content:

Introduction:

Learning Objectives - In this, you will understand overview of cloud, types of cloud services, cloud models, features of cloud, different cloud vendors

Topics - Basic overview of the cloud, Different types of cloud models, Different types of cloud services, Different vendors of cloud implementation, Why to choose AWS?, Features of AWS and key offerings, Who is using AWS/customers, Real time Use-cases, Opportunities in Cloud / Market

Fundamentals :

Learning Objectives - In this module, you will understand the list of AWS services, overview on each service and its usage along with examples/use cases.

Topics - AWS service catalogue, AWS Paradigm, AWS console, Overview of below services along with usage, Compute Service, Storage Service, Database Service, Content Delivery Service, Network Service, Application Service, Deploy & Management Service.

Console Usage:

Learning Objectives - In this module, you will learn about how to use AWS console and different options available for each service.

Topics - AWS console, Explain each service visually over the console, Compute Service, Storage Service, Database Service, Network Service, Application Service, Deploy & Management Service

Learning Objectives - In this module, you will learn about AWS academy account creation, different types of AWS Services usage and basic linux commands with the AWS EC2 instance.

Topics - AWS Cloud foundations Modules related to the different services, AWS global infrastructure, regions, availability zones and edge locations.

Compute Category:

Learning Objectives - In this module, you will learn how to create the on demand servers in the AWS Cloud and their usage in the real time applications.

Topics - Creating the on demand virtual servers or the instances in the AWS environment in the different regions, EC2 instances creation with the Apache web server, AMIs explanation, instance types, Security groups explanation with the different port ranges, Amazon linux AMIs with the nginx web server, Sample website hosting using the instances.

High Availability:

Learning Objectives - In this module, you will learn how to enable high availability and related concepts

Topics - Implement scalability and elasticity based on scenario, Scalability And Elasticity Essentials, Determining Reserved Instance Purchases Based Off Business Needs, Elastic Load Balancer, Auto Scaling , What is auto scaling and where to use, how to configure auto scaling & auto scaling groups, Demo on scale up and scale down scenarios, Ensure level of fault tolerance based on business needs, High Availability by using Elastic IP Addresses, Understanding RDS Multi-AZ Failover.

Storage, Analysis and Data Management:

Learning Objectives - In this module, you will learn how to use storage services and enable fault tolerance to achieve 99.9 % data consistency and durability.

Topics - Different storage services, how to create and attach EBS volumes, EBS Root Devices On Terminated Instances - Ensuring Data Durability, What is Ephemeral storage? What is the usage? how create and attach s3 bucket, Demonstrate ability to create backups for different services (EC2 & RDS, how to create a customized AMI, How to take a snapshot and reuse the AMI, How to take a backup of the RDS instance, How to enable to auto snapshots for the RDS instance, Managing Backup And Disaster Recovery Processes, Quickly Recovering From Disasters ,Read Replicas With MySQL RDS Across Regions, Storing Log Files And Backups from glacier service.

Security and Networking:

Learning Objectives - In this module, you will learn how to enable security levels and different options available at network layer

Topics - Implement and manage security policies, S3 Bucket Policies, Building IAM Policies, Network Access Control Lists (NACLs), Using IAM Roles With EC2, Ensure data integrity and access controls when using the AWS platform, What is MFA On Amazon Web Services (Multi Factor Authentication), What is Security Token Service, Demonstrate ability to prepare for security assessment use of AWS, Different AWS provided certificates & standards followed at AWS data centers , How to handle IT Audits, Demonstrate ability to implement networking features of AWS, Route53 and DNS Failover, VPC Essentials, Building A Non-Default VPC, VPC Networking, VPC Security, DB Subnet Groups, Elastic IP Addresses And Elastic Network

Interfaces, Configuring A Web Application In VPC, Building A Virtual Private Cloud From Scratch – VPC, Troubleshooting Connectivity In Issues, Demonstrate ability to implement connectivity features of AWS,

Deployment and provisioning:

Learning Objectives - In this module, you will learn how to automate deployment and provisioning using beanstalk and cloud formation services

Topics - Demonstrate the ability to provision cloud resources and manage implementation automation, Creating Our First Stack, Creating an Amazon Virtual Private Cloud with Cloud Formation And Launching An EC2 Instance.

Outcomes:

After completing this course, the participants will able to get knowledge about

- Hands-on experience using compute, networking, storage, and database AWS services
- Professional experience architecting large-scale distributed systems.
- Understanding of elasticity and scalability concepts
- Understanding of the AWS global infrastructure
- Understanding of network technologies as they relate to AWS
- A good understanding of all security features and tools that AWS provides and how they relate to traditional services
- A strong understanding of client interfaces to the AWS platform
- Hands-on experience with AWS deployment and management services.



Search mail



21

Conduction of AWS-Cloud Computing Workshop for II Year-ECE Students-Reg

Inbox ×



Dr.AshokReddy Pamulapati <pashokreddy29@gmail.com>

to Srikanth, me

Greetings from Lakireddy BaliReddy College of Engineering,

Department of Electronics and Communication Engineering is planning to conduct a Workshop to II Year Students on AWS-Cloud Computing during the follow Trainers as per the schedule towards smooth conduction of the program as offline mode in the campus.

Course Offered for certification- AWS - Cloud Computing			
S.No	Beneficiary	Duration	Dates
1	II-Year ECE-A section Students	36 Hours	20.12.2021 to 24.12.2021
2	II-Year ECE-B section Students	36 Hours	27.12.2021 to 31.12.2021
3	II-Year ECE-C section Students	36 Hours	03.01.2022 to 07.01.2022

--



Dr.P.Ashok Reddy

Assoc Prof -Department of CSE

Coordinator-Skill Development Center

NSS Programme Officer

Contact Number: 9948400430



Search mail



21



Srikanth G <srikanth.g@apssdc.in>
to Dr.AshokReddy, me

Hello Sir,

Thanks for opting for the AWS Cloud Computing course offered by APSSDC.

The slots you are requested are available and the trainer allocation will be done at the earliest.

Regards,

Srikanth Goli

Associate Cloud Systems Admin

A P S S D C (Andhra Pradesh State Skill Development Corporation)



Srikanth G <srikanth.g@apssdc.in>
to RamaKrishna, GopiKrishna, Engineering, Dr.AshokReddy, me

Sir,



Search mail



21

**Srikanth G** <srikanth.g@apssdc.in>

to RamaKrishna, GopiKrishna, Engineering, Dr.AshokReddy, me

Sir,

As per your request, we are assigning two trainers for the schedule from 20th December 2021 to 07.01.2022 at Lakireddy BaliReddy College of Engineering

In this regard, please arrange the food and accommodation for the trainers.

Trainers details for communication:

[@RamaKrishna Cheeli](#) :8466883797

[@GopiKrishna Neelapala](#) : 8008377836

SPoC details for communication:

[@Dr.AshokReddy Pamulapati](#) : 9948400430

Please let me know if you have any queries regarding the same.



Regards,

Srikanth Goli**Associate Cloud Systems Admin****A P S S D C (Andhra Pradesh State Skill Development Corporation)**

Dt: 17/12/2021
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 "AWS- Cloud Computing" for II-Year ECE students. In this regard, we are requesting your permission to accommodate two trainers in our college guest house from December 20, 2021 to January 7, 2022. The following are the specific of the workshop.

Course Offered for certification- AWS - Cloud Computing			
Trainers delegated by APSSDC: 1. Ramakrishna Cheeli : 8466883797 2. GopiKrishna Neelapala : 8008377836			
S.No	Beneficiary	Duration	Dates of workshop
1	II-Year ECE-A section Students	9:00 AM to 4:10 PM	20.12.2021 to 24.12.2021
2	II-Year ECE-B section Students	9:00 AM to 4:10 PM	27.12.2021 to 31.12.2021
3	II-Year ECE-C section Students	9:00 AM to 4:10 PM	03.01.2022 to 07.01.2022




HOD/ECE
Dr.Y AmarBabu



=====

A Five Day Certification Course on “AWS Cloud Computing”
Organized by
Dept. of ECE in Association with APSSDC

=====

Dt:19/12/2021

AWS-Cloud Computing

Course Overview

The Amazon Web Service is the most Demandable Course which is offered by APSSDC to advance the skills of students to the next level in Hosting websites, managing, provisioning servers and creating highly securable environments and also managing the data from on premises to Cloud. It's a trending technology for many countries. By cloud computing we can achieve no upfront capital expenditure, monitoring, huge data Storage, High availability and fault tolerance.

Course Content:

Day 1:

Introduction to Cloud computing, AWS Introduction, AWS career pathway explanation, AWS academy accounts creation, Students registration process, AWS management console overview.

Day2:

Overview of compute services, Amazon EC2 explanation, Amazon EBS, Elastic IPs overview, AMIs.

Hands on sessions:

Exercise 1: To Launch Amazon Linux EC2 Instance

- 1.1. To connect to Amazon Linux instance from Windows client operating system

Exercise 2: To Launch Windows EC2 instance in AWS

- 2.1. To connect Windows instance from Windows client operating system

Exercise 3: To configure Web Server on Amazon Linux instance with Elastic IP

Exercise 4: To Manage Elastic Block Storage(EBS) volumes.

Day3:

Overview of Networking Services, VPC introduction, Subnets, Route table and gateways explanation, Load Balancers.

Hands on session:

Exercise 5: To create your own VPC in AWS console

- 5.1 VPC creation
- 5.2 Creation of the public Subnets
- 5.3 Creation of the private subnets
- 5.3 Creation of the internet Gateway
- 5.4 Creation of the Route Table

5.5 To launch the Ubuntu instance in your own VPC with private subnet and public subnet

Exercise 6: Website hosting using WINSOCP with the instance
Exercise 7: To configure the load Balancer

Day 4:

Overview of the Storage concepts, Amazon S3, Amazon Glacier, AWS Elastic File System, Different types of the storage classes, Monitoring services.

Hands on session:

Exercise 8: To Configure the Amazon Simple Storage Service (S3) Storage creation with different classes and versioning Static website hosting using Amazon S3

Exercise 9: To configure the Amazon Glacier service

Exercise 10: To configure the Amazon EFS

Exercise 11: To configure the Amazon Cloudwatch

Day 5:

Overview of the Database concepts, Amazon RDS, server less compute service, AWS Lambda, Notification services, Amazon SNS.

Hands session:

Exercise 12: To configure the Amazon Relational Database Service (RDS) with MySQL DB engine
Amazon RDS with Postgre SQL DB engine

Exercise 13: To configure AWS Lambda

Exercise 14: To Configure the Amazon SNS

Signature of Trainers

Signature of SDC Coordinator

CH.MallikharjunaRao

HOD/ECE

Dr.Y.AmarBabu



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 Day Certification Course on “AWS Cloud Computing”
Organized by
Dept. of ECE in Association with APSSDC

Dt:19/12/2021

Program Schedule for workshop

II-Year ECE-A Sec Timings:9:00 AM to 4:15 PM		
S.No	Date	Description
1	20/12/2021	Day -1 Content
2	21/12/2021	Day -2 Content
3	22/12/2021	Day -3 Content
4	23/12/2021	Day -4 Content
5	24/12/2021	Day -5 Content
II-Year ECE-B Sec Timings:9:00 AM to 4:15 PM		
S.No	Date	Description
1	27/12/2021	Day -1 Content
2	28/12/2021	Day -2 Content
3	29/12/2021	Day -3 Content
4	30/12/2021	Day -4 Content
5	31/12/2021	Day -5 Content
II-Year ECE-C Sec Timings:9:00 AM to 4:15 PM		
S.No	Date	Description
1	03/01/2022	Day -1 Content
2	04/01/2022	Day -2 Content
3	05/01/2022	Day -3 Content
4	06/01/2022	Day -4 Content
5	07/01/2022	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

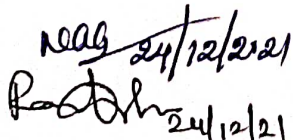
Signature of SDC Coordinator

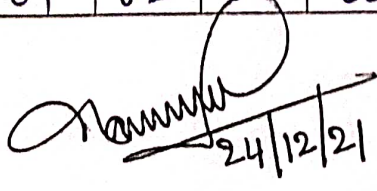
CH.MallikharjunaRao

HOD/ECE

Dr.Y.AmarBabu

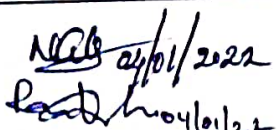
S. No.	Regd. Number	20.12.2021		21.12.2021		22.12.2021		23.12.2021		24.12.2021	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
37	20761A0437	M Suresh	m Suresh	m Suresh	m Suresh	m Suresh	m Suresh	m Suresh	m Suresh	m Suresh	m Suresh
38	20761A0438	M. Nandak	m. Nandak	M. Nandak	M. Nandak	M. Nandak	M. Nandak	M. Nandak	M. Nandak	M. Nandak	M. Nandak
39	20761A0439	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh
40	20761A0440	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh	M. Suresh
41	20761A0441	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha	N. Susmitha
42	20761A0442	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona	P. Meghona
43	20761A0443	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad
44	20761A0444	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith	P.R.S. Varshith
45	20761A0445	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari
46	20761A0446	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari	P. Kadhari
47	20761A0447	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad	P. Jagad
48	20761A0448	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals	S. Vals
49	20761A0449	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad	S. L. Prasad
50	20761A0450	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi	S. Nagalakshi
51	20761A0451	A	A	A	A	A	A	A	A	A	A
52	20761A0452	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla	S.K. Malla
53	20761A0453	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma	Shaik Reshma
54	20761A0454	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf	Shaik Sadaf
55	20761A0455	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara	S. Samara
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	A	A	A	A	A	A
58	20761A0458	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini	H. Ashwini
59	20761A0459	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi	U. Lakshmi
60	20761A0460	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya	U. Alakya
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	U. V. Sindhu	U. V. Sindhu
62	20761A0462	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi	V.S.V. Phanisi
63	20761A0463	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan	V. Sravan
64	20761A0464	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni	V. Swarni
65	21ECELE02	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima	Ch. Fatima
66	21ECELE15	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna	Ch. Aruna
67	21ECELE16	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana	M. Spandana
68	21ECELE20	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar	K. Sudhakar
69	21ECELE-05	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana	P. Nandana
70	21ECELE-08	K. Nagababu	K. Nagababu	A	A	K. Nagababu	K. Nagababu	K. Nagababu	K. Nagababu	K. Nagababu	K. Nagababu
No of Absentees		01	01	02	02	00	01	04	02	08	07

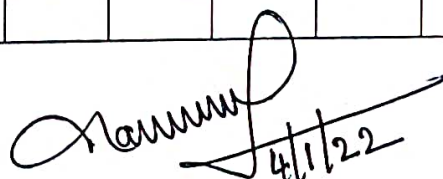

 24/12/21
 24/12/21
Trainers
(APSSDC)


 24/12/21
Dept. Coordinator
(SDC)


HOD, ECE


S. No.	Regd. Number	28.12.2021		29.12.2021		30.12.2021		31.12.2021			
		FN	AN	FN	AN	FN	AN	FN	AN		
37	20761A04A1	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar	P.Mandhar
38	20761A04A2	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika	P.Harika
39	20761A04A3	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani	P.Bhuvani
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	P.N.S.S. CHARAN	P.N.S.S. CHARAN	P.N.S.S. CHARAN	P.N.S.S. CHARAN	P.N.S.S. CHARAN	P.N.S.S. CHARAN	A	D.N.S.S. CHARAN	P.N.S.S. CHARAN	P.N.S.S. CHARAN
42	20761A04A6	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L	P.P.L
43	20761A04A7	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj	P.Pankaj
44	20761A04A8	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen	P.Navaneen
45	20761A04A9	P.Gowtham	P.Gowtham	P.Gowtham	P.Gowtham	P.Gowtham	P.Gowtham	A	P.Gowtham	P.Gowtham	P.Gowtham
46	20761A04B0	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	A	A	A	A
47	20761A04B1	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik	R.Shik
48	20761A04B2	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha	S.Poojitha
49	20761A04B3	A	A	A	A	S.V.Sarja	S.V.Sarja	S.V.Sarja	S.V.Sarja	S.V.Sarja	S.V.Sarja
50	20761A04B4	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi	S.Vogdevi
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 Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni	N.Sri Lakshmi Taruni
54	20761A04B8	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen	Syed Samreen
55	20761A04B9	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar	T.Navaneen Kumar
56	20761A04C0	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj	T.Devraj
57	20761A04C1	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan	T.Lakshmi Narayan
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.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara
60	20761A04C4	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara
61	20761A04C5	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara
62	20761A04C6	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara	V.Akshara
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.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha	Y.Shikha
65	21ECELE18	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh	G.Maneesh
66	21ECELE09	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana	Sk.Rizwana
67	21ECELE06	E.Mandhar	E.Mandhar	A	A	A	A	E.Mandhar	E.Mandhar	E.Mandhar	E.Mandhar
68	21ECELE21	M.Poojitha	M.Poojitha	M.Poojitha	M.Poojitha	A	A	M.Poojitha	M.Poojitha	M.Poojitha	M.Poojitha
69	21ECELE04	M.Megha	M.Megha	M.Megha	M.Megha	M.Megha	M.Megha	A	A	M.Megha	M.Megha
70	21ECELE013	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											

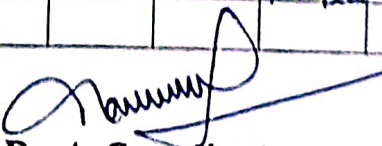

 24/01/2022
 04/01/22
Trainers
(APSSDC)



 4/1/22
Dept. Coordinator
(SDC)


HOD, ECE

S. No.	Regd. Number	03.01.2022		4.01.2022		05.01.2022		06.01.2022		07.01.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
37	20761A04G5	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya
38	20761A04G6	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour
39	20761A04G7	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour	Gour
40	20761A04G8	Harshita	Harshita	Harshita	Harshita	Harshita	Harshita	Harshita	Harshita	Harshita	Harshita
41	20761A04G9	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya
42	20761A04H0	Pranab	Pranab	Pranab	Pranab	Pranab	Pranab	Pranab	Pranab	Pranab	Pranab
43	20761A04H1	Dhanuj	Dhanuj	A	A	Dhanuj	Dhanuj	Dhanuj	Dhanuj	Dhanuj	Dhanuj
44	20761A04H2	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	Dileep	A	A
45	20761A04H3	P.Livina	P.Livina	P.Livina	P.Livina	P.Livina	P.Livina	A	P.Livina	P.Livina	P.Livina
46	20761A04H4	Rth Kumar	Rth Kumar	Rth Kumar	Rth Kumar	Rth Kumar	Rth Kumar	Rth Kumar	Rth Kumar	A	A
47	20761A04H5	R.N. Gupta	R.N. Gupta	R.N. Gupta	R.N. Gupta	A	A	A	R.N. Gupta	R.N. Gupta	R.N. Gupta
48	20761A04H6	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav	R. Gaurav
49	20761A04H7	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya	S. Chaitanya
50	20761A04H8	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar	S. Jayashankar
51	20761A04H9	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha	Sk. Alsha
52	20761A04I0	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa
53	20761A04I1	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	A	A	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa	Sk. Nafisa
54	20761A04I2	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan	Chauhan
55	20761A04I3	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya	S. Ramya
56	20761A04I4	S. Ket	S. Ket	S. Ket	S. Ket	A	A	S. Ket	S. Ket	S. Ket	S. Ket
57	20761A04I5	Sk. K	Sk. K	S. K. K	S. K. K	S. K. K	S. K. K	S. K. K	S. K. K	S. K. K	S. K. K
58	20761A04I6	Ashok	Ashok	Ashok	Ashok	Ashok	Ashok	Ashok	Ashok	Ashok	Ashok
59	20761A04I7	Paran	Paran	Paran	Paran	Paran	Paran	Paran	Paran	Paran	Paran
60	20761A04I8	Tehal	Tehal	Tehal	Tehal	Tehal	Tehal	Tehal	Tehal	Tehal	Tehal
61	20761A04I9	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
62	20761A04J0	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha	yagnitha
63	20761A04J1	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna	Y. Jyotsna
64	2IECELE 10	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna	ch. Jyotsna
65	2IECELE 11	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal	B. Snehal
66	2IECELE 12	D. Shalini	D. Shalini	D. Shalini	D. Shalini	D. Shalini	D. Shalini	A	A	D. Shalini	D. Shalini
67	2IECELE 14	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi	G. V. Lakshmi
68	2IECELE 17	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha	N. Poojitha
69	D. Vishnu	D. Vishnu	D. Vishnu	D. Vishnu	D. Vishnu	D. Vishnu	D. Vishnu	A	D. Vishnu	D. Vishnu	D. Vishnu
70	M. Suvendra	M. Suvendra	M. Suvendra	M. Suvendra	M. Suvendra	M. Suvendra	M. Suvendra	A	M. Suvendra	M. Suvendra	M. Suvendra
71	2IECELE 19	G. Sharmila	G. Sharmila	G. Sharmila	G. Sharmila	G. Sharmila	G. Sharmila	A	A	A	A
No of Absentees											


Trainers
(APSSDC)


Dept. Coordinator
(SDC)


HOD, ECE



Linga Murthy <lingamurthy413@gmail.com>

APSSDC - Course Fee Payment success

1 message

APSSDC <joinus@apssdc.in>
To: lingamurthy413@gmail.com

Mon, Dec 27, 2021 at 4:15 PM

Dear lingamurthy413@gmail.com,

You have successfully completed payment

College: Lakireddy Balireddy College of Engineering

Course: Aws - Cloud Computing - AWS Solution Architect - Associate

Pay U Id: 14461940237

Transaction Id: TXN000094130

Name: lingamurthy413@gmail.com

Mode: DC

Amount: 21000

Thanks & Regards,
Team APSSDC
APSSDC_Logo

Verified by .

BITech III -sem ECE - A → (70)

Keerthi
27/12/2021

M R LINGAMURTHY
Class Teacher.


27/12/21



Mallikharjuna Rao <consistence005@gmail.com>

APSSDC - Course Fee Payment success

2 messages

APSSDC <joinus@apssdc.in>
To: consistence005@gmail.com

4 January 2022 at 15:12

Dear consistence005@gmail.com,

You have successfully completed payment

College: Lakireddy Balireddy College of Engineering

Course: Aws - Cloud Computing - AWS Solution Architect - Associate

Pay U Id: 14502762101

Transaction Id: TXN000094475

Name: consistence005@gmail.com

Mode: NB

Amount: 21000

Thanks & Regards,
Team APSSDC
APSSDC_Logo

APSSDC <joinus@apssdc.in>
To: consistence005@gmail.com

4 January 2022 at 15:14

[Quoted text hidden]

Verified by

class teacher

(M.V.L. Bhavani)



Mallikharjuna Rao <consistence005@gmail.com>

APSSDC - Course Fee Payment success

1 message

APSSDC <joinus@apssdc.in>
To: consistence005@gmail.com

10 January 2022 at 11:35

Dear consistence005@gmail.com,

You have successfully completed payment

College: Lakireddy Balireddy College of Engineering

Course: Aws - Cloud Computing - AWS Solution Architect - Associate

Pay U Id: 14533294039

Transaction Id: TXN000094649

Name: consistence005@gmail.com

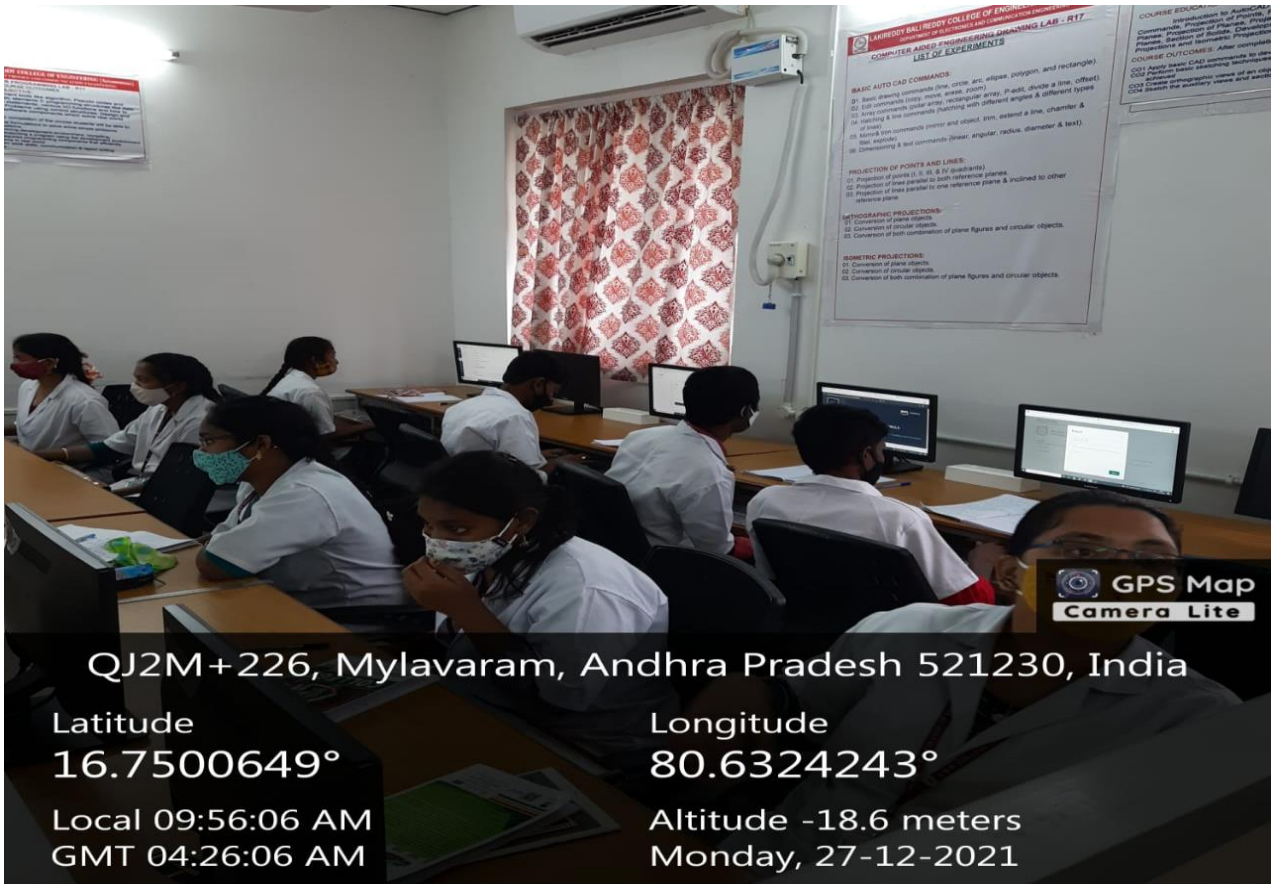
Mode: NB

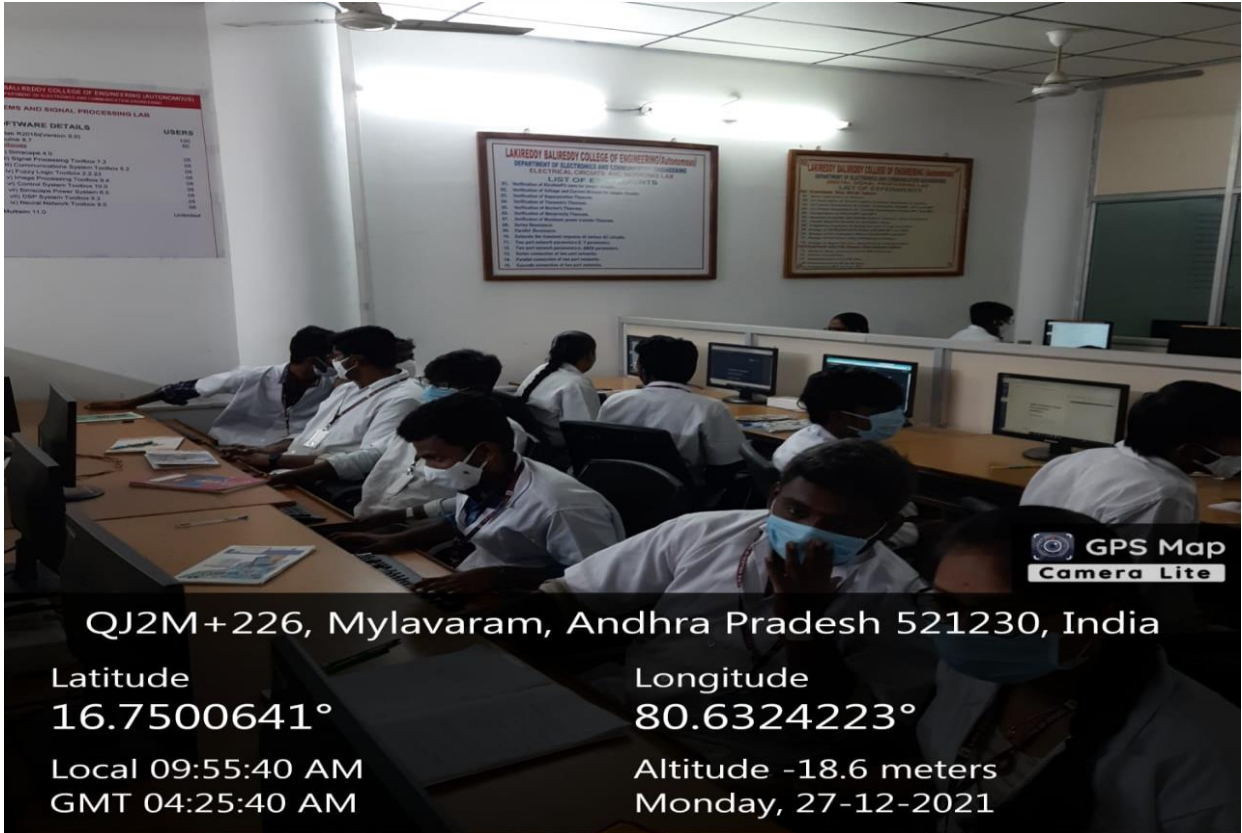
Amount: 21300

Thanks & Regards,
Team APSSDC
APSSDC_Logo

Verified by
B.Tech III-Sem EcE-A → (71)

P. Venkateswara Rao,
class Teacher.





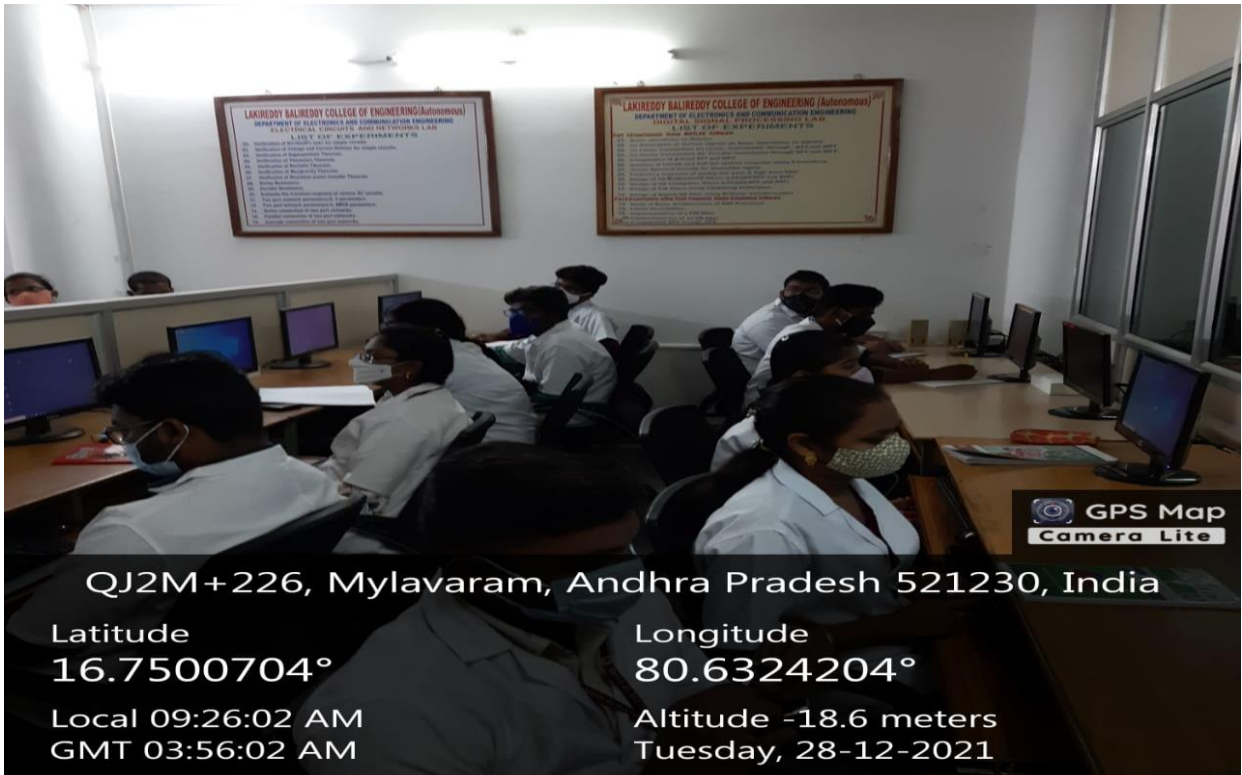
QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500641°

Longitude
80.6324223°

Local 09:55:40 AM
GMT 04:25:40 AM

Altitude -18.6 meters
Monday, 27-12-2021



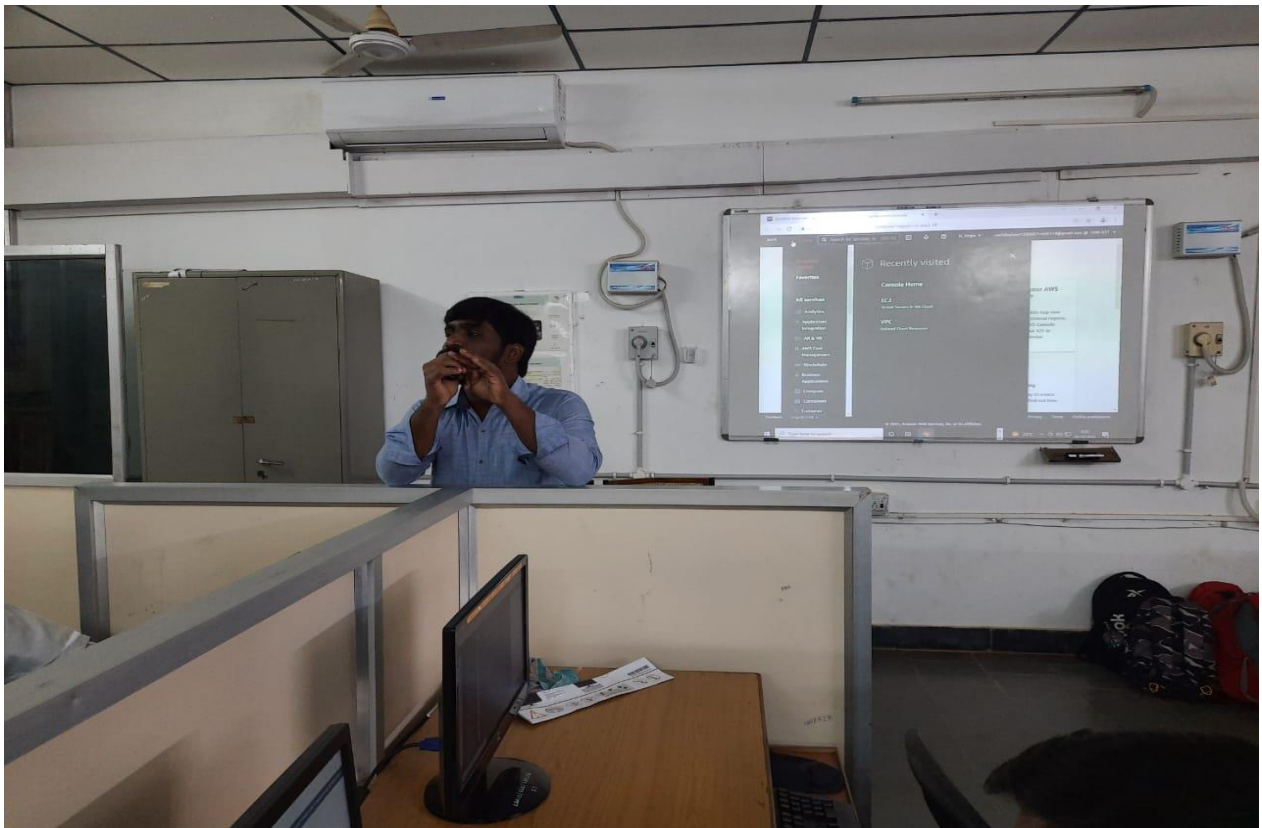
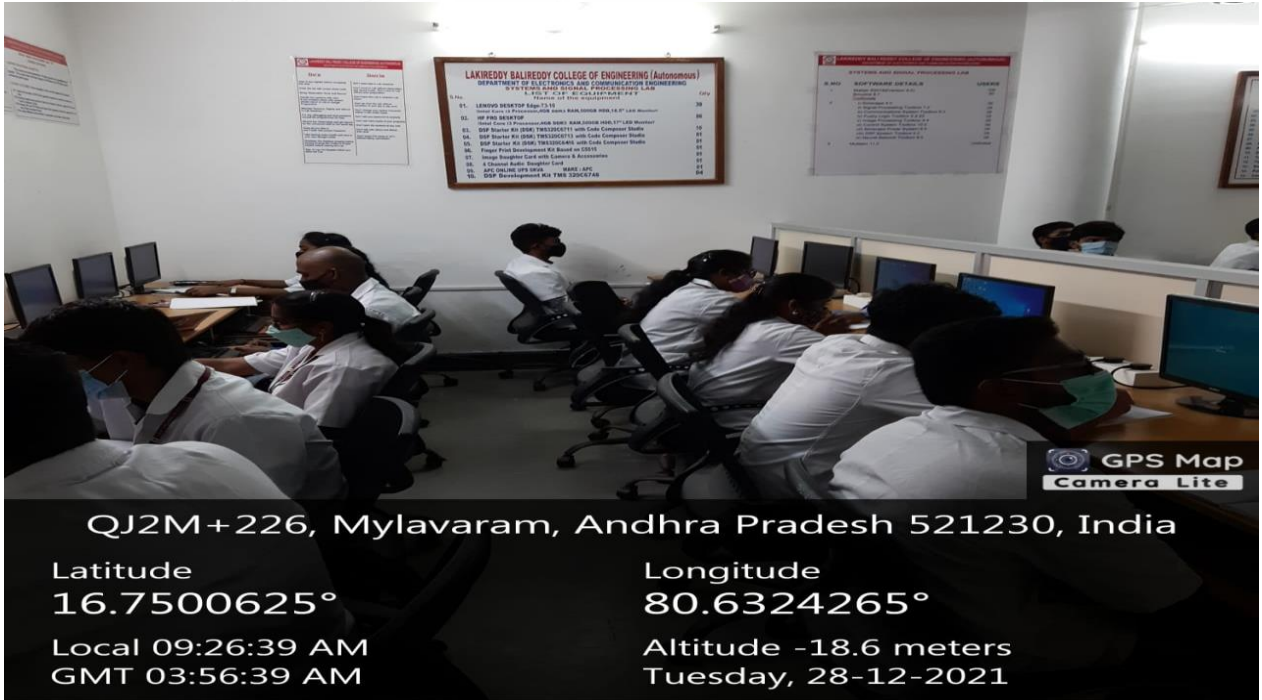
QJ2M+226, Mylavaram, Andhra Pradesh 521230, India

Latitude
16.7500704°

Longitude
80.6324204°

Local 09:26:02 AM
GMT 03:56:02 AM

Altitude -18.6 meters
Tuesday, 28-12-2021











A Five Day Certification Course on “AWS Cloud Computing”

Organized by

Dept. of ECE in Association with APSSDC

Dt:09/01/2022

ఎనివ చంటిబాబు శనివారం దాడిచేశారు. పేకాడుతున్న ఎనిమిది మందిని అదుపులోకి కేసులు నమోదుచేవారు. వారి వద్ద నుంచి రూ.2.550ను స్వాధీనం చేసుకున్నారు.

క్లాడ్ కంప్యూటింగ్ లో విద్యార్థులకు శిక్షణ

మైలవరం : ప్రపంచ వ్యాప్తంగా సాంకేతిక విద్య త్వరితగతిన అభివృద్ధి చెందుతోందని ప్రిన్సిపాల్ డాక్టర్ కె.అప్పారావు తెలిపారు. మైలవరం లకిరెడ్డి బాలిరెడ్డి ఇంజనీరింగ్ కళాశాలలో ఏపీ స్కీల్ డెవలప్ మెంట్, ఎల్ఐఐఐ ర్సీఈ సంయుక్త ఆధ్వర్యంలో వారం రోజులుగా నిర్వహిస్తున్న ఏడల్ఫాఎస్ క్లాడ్ కంప్యూటింగ్ సర్టిఫికేషన్ ప్రోగ్రాం శనివారం ముగిసింది. 192 మంది ఈతరూ ద్వితీయ సంవత్సరం విద్యార్థులు, 211 మంది ఈసీఈ రెండో సంవత్సరం విద్యార్థులు పాల్గొని సర్టిఫికేట్లు పొందారు. ప్రిన్సిపాల్ డాక్టర్ అప్పారావు, వైస్ ప్రిన్సిపాల్ డాక్టర్ హరినాథరెడ్డి తదితరులు పాల్గొన్నారు.

వాట్రాయి : పోలవరం గ్రామానికి చెందిన సుమిత్రకుమార్ మృతితో దళితవాదలో విషాదవ్యాయలు అలుముకున్నాయి. విజయవాడలోని ఓ ప్రైవేటు కాలేజీలో బీటెక్ ఫైనల్ ఇయర్ పూర్తిచేసిన సుమిత్రకుమార్.. శనివారం ఉదయం 5 గంటలకు మచిలీపట్నం బీచ్ కి స్నేహితులతో కలిసి ట్రైక్ పై వెళుతూ కంకిపాడు బోల్ గేట్ వద్ద రోడ్డు ప్రమాదానికి గురై మరణించిన విషయం తెలిసిందే. మృ



మృతుడు సుమిత్ర(ఫ్రీల్)
ఇంతలోనే తీసుకెళ్లావా బంగారు తల్లిదండ్రులు రొదొస్తున్న తీర పెట్టిస్తోంది.

సీపీ టీకే రాణాకు ఎమ్మెల్యే వసంత అభినందన

భవానీపురం(విజయవాడపశ్చిమ)/ఇబ్రహీంపట్నం : విజయవాడ నగర పోలీస్ కమిషనర్ కాంతి రాణా టాటాను మైలవరం నియోజకవర్గ శాసనసభ్యులు వసంత కృష్ణప్రసాద్ మర్యాదపూర్వకంగా కలిశారు. విజయవాడ నగర పోలీస్ కమిషనర్ గా టీకే రాణా ఇటీవల బాధ్యతలను స్వీకరించిన సందర్భాన్ని పురస్కరించుకుని శనివారం కమిషనర్ కార్యాలయానికి వెళ్లిన ఎమ్మెల్యే వసంత కృష్ణప్రసాద్ ఆయన్ని కలిసి పుష్పగుచ్ఛం అందచేసి శాలువాతో సత్కరించారు. ఈ సందర్భంగా మైలవరం నియోజకవర్గానికి సంబంధించి విజయవాడ పోలీస్ కమిషనరేట్ పరిధిలోగల ఇబ్రహీంపట్నం, గుంటుపల్లి,



సీపీఎం అభినందనను ఎమ్మెల్యే గొల్లపూడి ప్రాంతాల్లో శాం ఎమ్మెల్యే వసంత సీపీతో చర్చి

