

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 02-08-2021

CIRCULAR

All the faculty are here by informed that, Department of Electronics and Communication Engineering, SRKIT in collaboration with Eduskills is conducting a Faculty Training Program on "AWS Certified Solutions Architect - Associate". Mr Mitu was Trainer from Eduskills. The program will commence from 10-08-2021 to 20-08-2021 during 10:30 AM to 05:30PM. So all the interested faculty is instructed to register your names in the ECE Department office on or before 10-09-2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: M. Tech Lab (III Floor)

PRINCIPAL

SRK Inclinate of Technology EMKEPADU, VIJANAKABA-521 108

Circulated to: All HODs

& DE STREAM IN ON CE

ZT

Men Bee



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 23-08-2021

PROGRAM REPORT

Name of the Program : AWS Certified Solutions Architect - Associate

Date / Duration

: 10-08-2021 to 20-08-2021 (10 Days)

Resource Person

: Mr. Mitu,

Eduskills

Name of Coordinator : Mr. B. Ravi Assistant Professor, ECE.

Number of Participants: 01

Program Objectives

: Faculty learn the fundamentals of Cloud concepts for web services.

Concepts required to understand architecting cloud, creating layers and

Networks.

Program Outcome: user learn about dynamic website creation, migrating a database to Amazon RDS, creating VPC network environment and controlling AWS account access by using IAM

Coordinator

S Sti Gown HOD/Date 24/8/21



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Date: 05-08-2021

Day-Wise Schedule

Name of the Program: "AWS Certified Solutions Architect - Associate"

Academic Year: 2021-22

Program Duration: 10-08-2021 to 20-08-2021

Time: 10:30AM to 05:30PM

S.No	DAY	DATE	TOPICS	
1	Tuesday	10-08-2021	Introducing Cloud Architecting	
2	Wednesday	11-08-2021	Adding Storage layer	
3	Thursday	12-08-2021	Adding Compute layer	
4	Friday	13-08-2021	Adding Database layer	
5	Saturday	14-08-2021	Creating a Network Environment	
6	Monday	16-08-2021	Connecting Networks	
7	Tuesday	17-08-2021	Securing user and Application Access	
8	Wednesday	18-08-2021	Implementing Elasticity, Availability and Monitoring	
9	Thursday	19-08-2021	Automating Architecture	
10	Friday	20-08-2021	Caching Context	

45 HoD

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Academic Year: 2021-22

Attendance for Faculty Training Program on AWS Certified Solutions Architect - Associate from 10-08-2021 to 20-08-2021 during 10:30 AM to 05:30PM

S. No.	Day	Name of the Faculty	Signature
1	10-08-2021	A.V.P. Sarvari A.V.P. Sarvari	Aug
2	11-08-2021		
3	12-08-2021	A.V.P. Sarvari	Prig
4	13-08-2021	A.V.P. Sarvari	Bul
5	14-08-2021	A.V.P. Sarvari	Siet
6	16-08-2021	A.V.P. Sarvari	Aug
7	17-08-2021	A.V.P. Sarvari	Aug.
8	18-08-2021	A.V.P. Sarvari	Put
9	19-08-2021	A.V.P. Sarvari	But
10	20-08-2021	A.V.P. Sarvari	Prug

Program Coordinator

S. Singou.

PRINCIPAL



VENKATAPRASANNA SARVARI AWS CERTIFIED ALAPATI

has successfully completed the AWS Certification requirements and has achieved their:

AWS Certified Solutions Architect - Associate

Oct 30, 2021 Issue Date

Expiration Date Oct 30, 2024

Tr James foregan

SRK Institute of Technology Director, Training and Certification, VIJAYAWADA-521 108 PRINCIPAL Maureen Lonergan

Validate . http://aws.amazon.com/venfication Validation Number 1S95N2XBEFV1QECN



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 01-09-2021

CIRCULAR

All the faculty are here by informed that, Department of Electronics and Communication Engineering, SRKIT in collaboration with Eduskills is conducting a Faculty Training Program on "Palo Alto Cyber security Academy PCCET Educator Training Program". Mr Abhir Nayak was Trainer from Palo Alto Cyber security Academy. The program will commence from 13-09-2021 to 17-09-2021 during 10:30 AM to 05:30PM. So all the interested faculty are instructed to register your names in the ECE Department office on or before 10-09-2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: M. Tech Lab (III Floor)

PRINCIPAL

SRK Institute of Technology ENIKEPADU, VUAYAWAQA 321 16-

Circulated to: All HODs

SEC, ME

most CE

Testhodi.

datul

AND- SE

PRINCIPAL SRK Institute of Technology

SRK Institute of Toolard 108 ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Electronics and Communication Engineering

Date: 21-09-2021

PROGRAM REPORT

Name of the Program : Palo Alto Cyber security Academy PCCET Educator Training Program

Date / Duration

: 13-09-2021 to 17-09-2021 (5 Days)

Resource Person

: Mr. Abhir Nayak,

Palo Alto Cyber security Academy, Eduskills

Name of Coordinator : Mr. Ch. Siva Rajesh, Assistant Professor, ECE.

Number of Participants: 01

Program Objectives

: Faculty learn the fundamentals of Cyber Security and identify the

Concepts required recognizing and potentially mitigating attacks against

Enterprise networks as well as mission critical infrastructure

Topics Covered

: The following topics were discussed in this workshop

- Cyber Security Landscape
- Modem Cyber attacks
- Cyber attack types and attack techniques
- Comparing various network security devices

Program Outcome : user learn about Identifying the Cyber Security Landscape and how vulnerabilities impact enterprise level IT infrastructure systems, the roles performed by major threat actors in modern cyber attacks and their primary motivations and Compare various network security devices including firewalls, VPNs.

Coordinator



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Electronics and Communication Engineering

Date: 10-09-2021

Day-Wise Schedule

Name of the Program: "Palo Alto Cyber security Academy PCCET Educator Training Program"

Academic Year: 2021-22

Program Duration: 13-09-2021 to 17-09-2021

Time: 10:30AM to 05:30PM

S.NO	DAY	DATE	TOPICS
1	Monday	13-09-2021	Identify the Cyber Security Landscape and vulnerabilities impact enterprise level IT infrastructure systems. Roles performed by major threat actors in modern cyber attacks and their primary motivations.
2	Tuesday	14-09-2021	Various cyber attack types and attack techniques. Explain how DDOS, Wi-Fi exploits, and Advanced Threat actions are used to perform cyber attacks.
3	Wednesday	15-09-2021	Distinguish between compliance and security. Basic fundamentals of perimeter-based and Zero Trust network security models.
4	Thursday	16-09-2021	How virtualized data center security differs from physical data center security.
5	Friday	17-09-2021	Cloud Computing Security and impacts or organizational networks. Comparison of various network security devices including firewalls, VPNs.

3 HoD



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Electronics and Communication Engineering

Academic Year: 2021-22

Attendance for Faculty Training Program on Palo Alto Cyber security Academy PCCET Educator Training Program from 13-09-2021 to 17-09-2021 during 10:30 AM to 05:30PM

S. No.	Day	Name of the Faculty	Signature
1	15-06-2021	B. Ravi	· E
2	16-06-2021	B. Ravi	21
3	17-06-2021	B. Ravi	N
4	18-06-2021	B. Ravi	21
5	20-06-2021	B. Ravi	U

in

Program Coordinator

1100

SRK Institute of Technology

SRK Institute of Avada-521 108

WINE GIVEN AND AND AND AND AND PALO ALTO NEWNORKS

FACULTY CERTIFICATE OF COMPLETION

HIS CERTIFICATE OF COMPLETION CONFIRMS THAT

B. Ravi

as successfully completed

Security & Security Operations Fundamentals Train the Cybersecurity Foundation, Network Security, Cloud Trainer Course

131121-138

Authorization Date

Nikesh Arora SRK Institute of Technology November 13, 2021 Palo Alto Networks

Regional Academy:



EduSkills EduSkills

CYBERSECURITY ACADEMY

