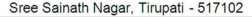




SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)





DEPARTMENT OF INFORMATION TECHNOLOGY

A Four Day Faculty Development Programme

"Amazon Web Services" (10th to 13th December, 2018)

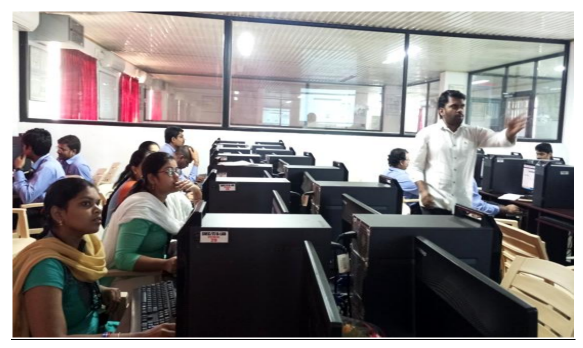
The program was inaugurated by Dr. K. Ramani, Convener and HOD, IT. She welcomed the resource persons Mr. S. Mohammed Ghouse, Manager of Projects, APSSDC and Mr. Gopi Krishna, Sr. Developer – APSSDC.

Day-1 (10.12.2018) In the morning session (9.00A.M to 01.15P.M), Mr. S. Mohammed Ghouse, Manager Projects, APSSDC gave "Introduction to Amazon Web Services" and demonstrated "How to launch Windows EC2 instance in AWS". He explained all the benefits of cloud platform offers and its influence on forthcoming future.



Mr. S. Mohammed Ghouse, delivering Session about introduction to Amazon Web Services

Day-1 (10.12.2018) In the afternoon session (2.00P.M to 05.00P.M), Mr. N. Gopi Krishna, Sr. Developer - APSSDC discussed "How to assign Elastic IP address", "how to manage Elastic Block Storage(EBS)" and explained "How to configure Amazon Simple Storage Service(Amazon S3)".



Mr. Gopi Krishna, delivering Session on Amazon S3

Day-2(11.12.2018) In the morning session (9.00A.M to 1.15P.M), **Mr. S. Mohammed Ghouse**, Manager Projects, APSSDC delivered a lecture on "How to manage IAM User", group and policies. He also explained "How to configure Amazon s3 Glacier".



Mr. S. Mohammed Ghouse, delivering Session on how to configure

Amazon s3 Glacier.

In Day–2 (11.12.2018) in the afternoon session (2.00P.M to 05.00P.M), **Mr. N. Gopi Krishna**, Sr. Developer – APSSDC demonstrated the configuration procedure of Amazon EFS and Virtual Private Cloud (VPC).



Mr. Gopi Krishna, delivering Session on Configuring VPC

Day-3(12.12.2018) In the morning session (9.00A.M to 1.15P.M) **Mr. S. Mohammed Ghouse**, Manager Projects, APSSDC delivered lecture on "How to configure Amazon Cloud Watch and Amazon Simple Notification Service".



Mr. S. Mohammed Ghouse, delivering Session on Amazon Cloud Watch.

In Day-3 (12.12.2018) in the afternoon session (2.00P.M to 05.00P.M), **Mr. N. Gopi Krishna**, Sr. Developer – APSSDC demonstrated the configuration procedure of 'Elastic beanstalk with tomcat application.



Mr.N. Gopi Krishna, delivering session on Configuring Relational database service.

In Day-3 (12.12.2018) in the afternoon session (2.00 P.M - 05.00 P.M), **Mr. N. Gopi Krishna**, Sr. Developer – APSSDC explained the configuration of Cloud formation and E-Mail services.



Mr. N. Gopi Krishna, delivering Session on E-Mail services

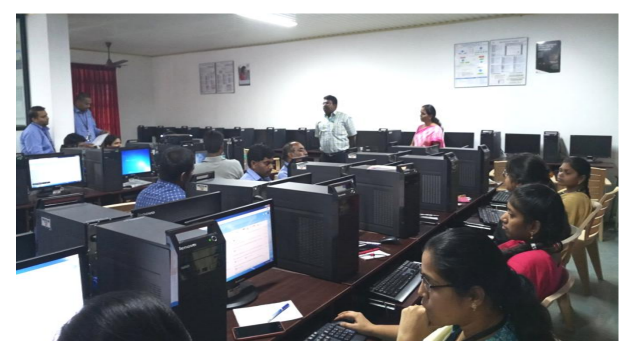
In Day-4 (13.12.2018) in the afternoon session (2.00 P.M – 05.00 P.M), **Mr. S. Mohammed Ghouse**, Manager Projects, APSSDC delivered a slecture on Configuring Cloudfront Service and Configuring Route 53.



Mr. S. Mohammed Ghouse, delivering Session on Configuring Route 53.



Group Photo



Participants Feed Back





Certificates Distribution