

Report of Webinar under IEEE CS

1	Name of the Activity/Event	A Webinar on "Real time Web Application Deployment into AWS Cloud"		
2	Date of Activity/Event	19-06-2021		
3	Organized by/Name of the committee	Department of MCA, in association with IEEE CS Student Branch		
4	Place of Activity/event	ZOOM MEETINGS		
5	Resource person/guest/organization	G Prasanth Reddy ,L&T Technology Services, Senior Engineer		
6	Type of activity/Event	Webinar		
7	Activity/Event objectives	Developing of applications in AWS Cloud Deployment of applications in AWS Cloud		
8	Participation	Students	Faculty	Total Participation
		128	5	133
9	General remarks	 The objective of the webinar is to create awareness Cloud Environments. How to deploy an application in AWS Cloud 		
10	Suggested Improvements	Required lab Sessions, discussion time is to be considered.		
11	Enclosures	1.Report 2.Snapshots		
12	Signature of Incharge/convener	V. Mmirgi. A	ki-	





IEEE CS as a chapter of **Professional Society Activity** student branch of the MCA Dept, Narayana Engineering College, Nellore, organized a Webinar on "**Real time Web Application Deployment into AWS Cloud**" on 19/06/2021.



Department of MCA Narayana Engineering College scheduled Zoom meeting.

Topic: One Day Webinar on Realtime web application deployment in AWS CLOUD

Time: Jun 19, 2021 02:00 PM India

Join Zoom Meeting

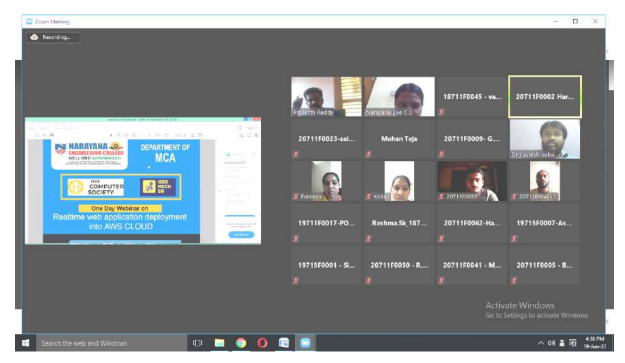
https://narayanagroup.zoom.us/j/85826132355?pwd=YTl4VnVwSkpDK09YZnlJM0ZrMUk

4QT09

Meeting ID: 858 2613 2355

Passcode: 123456

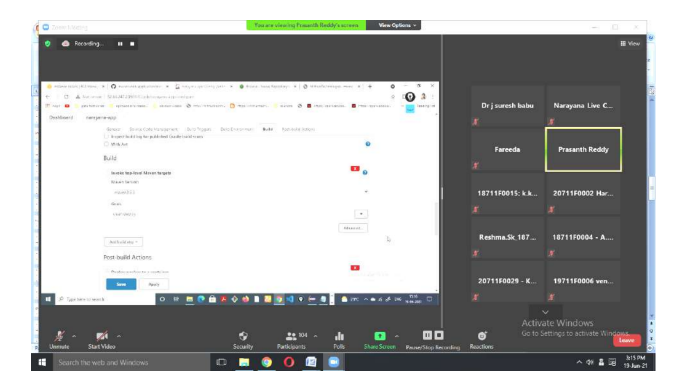
The resource person, Mr.G Prasanth Reddy, L&T Technology Services, Senior Engineer explained on deployment of application in AWS Cloud Environment and how to upload and download a file in real time environment on AWS Cloud Environment, the way how to utilize the cloud Environments.



Resource Person introduction to Students addressing by MCA HOD



Students Participation in the Event through online mode



Explanation of Deployment in to AWS Cloud

Resource person initiated about AWS cloud and AWS Code Deploy and a fully managed deployment service that automates software deployments to a variety of compute services such as Amazon EC2 He explained different deployment strategies have emerged to help meet specific needs of different users These services simplify provisioning and managing infrastructure, deploying application deployed, and managed across your Amazon Elastic Compute Cloud.