**19ECS776: Cloud Computing - Syllabus for MID-3 Exam**

**Date of Exam: 28/01/2022 3.00 to 4.30**

**Unit IV**

* Cloud Management and a Programming Model Case Study,
* Popular Cloud Services

**Unit V**

* Enterprise architecture and SOA,
* Enterprise Software,
* Enterprise Custom Applications,
* Enterprise Cloud Computing Ecosystem.

**19ECS776P: Cloud Computing lab- Syllabus for Lab Exam**

**Date of Exam: 31/01/2022 3.00 to 4.30**

        Creating Project, Team, Repository, Allocating repository to team, pull and push operations

        Create a database in RDS , create a table in the database and Create an EC2 instance of either windows/Linux

        Create a database in RDS , bucket in S3 and Create an EC2 instance of either windows/Linux.

        Create an EC2 instance of either windows/Linux and connect it to through putty

        Create the following 1) webpage 2)database 3) table  in database and 4) upload the data into RDS