**SET-A**

1. Create a responsive web page - registration page
2. Design web Application for student portfolio and host the web application using GAE

**SET-B**

1. Create a responsive web page - Login page
2. Simulate a cloud scenario using CloudSim.

**SET-C**

1. Create a web page - registration page using Angular FormsModule
2. Find a procedure to transfer the files from one virtual machine to another virtual machine

**SET-D**

1. Create a web page - Login page using Angular FormsModule
2. Find a procedure to transfer the files from one virtual machine to another virtual machine.

**SET-E**

1. Create HTTP server using Node JS
2. Design and develop custom Application using Salesforce Cloud.

**SET-F**

1. Create authentication server using Node JS
2. Design an Assignment to retrieve, verify, and store user credentials using FirebaseAuthentication, the Google App Engine standard environment.

**SET-G**

1. Create static website Node JS application.
2. Create a web page for hotel reservation system and host the web application using GAE

**SET-H**

1. Create a program of react JS using React hooks (any one)
2. Design and develop any application using Salesforce Cloud

**SET-I**

1. Simple program to display Hello message on browser using React JS.
2. Design and deploy a web application in a PaaS environment.

**SET-J**

1. Program to show Updating DOM using jQuery. (any method can be used)
2. Design an Assignment to retrieve, verify, and store user credentials using Firebase Authentication, the Google App Engine standard environment

**SET-K**

1. CRUD operation
2. Design and deploy a web application in a PaaS environment.

**SET-L**

1. Design Simple web page using jQuerymobile.
2. Find a procedure to transfer the files from one virtual machine to another virtual machine