#### **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 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 application for loginpage and host the web application using GAE

#### SET-H

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

### **SET-I**

- 1. Simple program to display Hello message on browser using React JS.
- 2. Design 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 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