**Set- C**

**Task 1**: Using Beanstalk Set up an RDS (Relational Database Service) instance and Access it with an

EC2 instance.

**Task** **2**: Insall LEMP on server using userdata, create one custom html page by default. (in Ubuntu server)

**Task 3:** Convert EBS volume from gp2 to gp3 using Lambda function.

**Task 4:** Create a working of 3 tier architecture and within own functional network

(output- enter data using web server, it will fetch data from app server and data should be store in DB server)

**Task 5:** Create a architectural diagram custom working VPC