

MCKV INSTITUTE OF ENGINEERING
243, GT ROAD (NORTH), LILUAH, HOWRAH-711204
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (NBA ACCREDITED)

RUBRICS FOR LAB EVALUATION

PAPER CODE: **PC-CS694**

PAPER NAME: **Software Development and IT Operations Lab**

STUDENT NAME:

STUDENT ROLL NUMBER:

BRANCH:

ACADEMIC YEAR: **2023-2024**

Serial No.	Experiment	Ability to understand and manage the infrastructure (2.5) (>2: Good 1-2: Average <1= poor)	Ability to deploy/initiate the services (2.5) (>2: Good 1-2: Average <1= poor)	Ability to execute the application and infrastructure (2.5) (>2: Good 1-2: Average <1= poor)	Ability to Documentation (2.5) (>2: Good 1-2: Average <1= poor)	Total Marks	Grade
1	Budget in AWS						
2	MFA						
3	IAM user						
4	Private bucket in AWS.						
5	Public Bucket in AWS.						
6	Static website on S3.						
7	Website on EC2.						
8	Local machine to GitHub and vice versa.						
9	Deploy a project to EC2.						
10	EC2 with the security group						
11	Build scaling plans in AWS.						
12	AWS without using the port.						
13	Workmail						
14	Elastic IP						
15	Serverless computing service.						
16	DNS service						
Overall Evaluation							