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

BRANCH.		ACADEIVIIC TEAN. 2023-2024					
Seria I No.	Experiment	Ability to understand and manage the infrastructure (2.5) (>2: Good 1-2: Average <1= poor)	Ability to deploy/initia te 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 Document ation (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							