Department of Computer Engineering

**Academic Term: July-November 2023**

Rubrics for Lab Experiments

|  |  |  |
| --- | --- | --- |
| **Class** | **: B*.E. Computer*** | **Subject Name :*BDA*** |
| **Semester** | **: VII** | **Subject Code :** |

|  |  |
| --- | --- |
| **Practical No:** | 7 |
| **Title:** | Create social graphs using NEO4J database |
| **Date of Performance:** | 5/09/23 |
| **Roll No:** | 5/09/23 |
| **Name of the Student:** | Atharva Prashant Pawar |
| **Roll No** | 9427 |

**Evaluation:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Performance**  **Indicator** | **Below average** | **Average** | **Good** | **Excellent** | **Marks** |
| **On time**  **Submission (2)** | Not submitted(0) | Submitted  after deadline (1) | Early or on time  submission(2) | --- |  |
| **Test cases and** | Incorrect | The expected | The expected | Expected output is |  |
| **output** | output (1) | output is | output is Verified | obtained for all test |
| **(4)** |  | verified only a | for all test cases | cases. Presentable and |
|  |  | for few test | but is | easy to follow (4) |
|  |  | cases (2) | not presentable (3) |  |
| **Coding** | The code is not | The code is | The code is | - |  |
| **efficiency (2)** | structured at all | structured but | structured |  |
|  | (0) | not efficient (1) | and |  |
|  |  |  | efficient. (2) |  |
| **Knowledge(2)** | Basic concepts  not clear (0) | Understood  the basic concepts (1) | Could explain the  concept with  suitable example (1.5) | Could relate the theory with  real world application(2) |  |
| **Total** |  | | | | |

**Signature of the Teacher :**









