|  |  |
| --- | --- |
| **Experiment Number** |  |
| **Date of Experiment** |  |
| **Date of Submission** |  |
| **Name of student** |  |
| **Roll Number** |  |
| **Section** |  |

* **Title of the Experiment:**

Exactly what written in lab manual heading. [Font - Times New Roman, non-bold, size 12 point]

* **Aim of the Experiment:**

What is the purpose of experiment briefly explain in approximately 3-4 lines or bullet point-wise. [Font - Times New Roman, non-bold, size 12 point]

* **Programming Language used:**

Java / Python

* **Problem Statement & Solution:**

Write your problem statement followed by your code one by one. [Font - Times New Roman, non-bold, size 12 point]

* **Output:**

Paste your output from output console. [Font - Times New Roman, non-bold, size 12 point]. Your name and Roll number should reflect in your output.

* **Design Your Own Code (Optional):**

Create your own problem statement and give its solution code. It will showcase your perfect understanding and positive impact on evaluation. [Font - Times New Roman, non-bold, size 12 point]

* **Conclusion:**

Summarize the results and lesson learned from your key findings. It should be written from your own language. Avoid plagiarism. [Font - Times New Roman, non-bold, size 12 point]

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Faculty Signature**