| Subject - Java Programming | Max Marks - 50 |
| :--- | :--- |
| Program - BCA | Passing Marks - 25 |
| Semester - III | Total Question - 5 (10 Marks Each) |

Important: Student should attempt every question and submit the answer sheet with response to below questions. Questions:

1. Program to find area of rhombus
2. Program to find area of an equilateral triangle
3. Program to find area of parallelogram
4. Program to find volume of cylinder
5. Program to calculate the total surface area of a cylinder

Kindly mention the following details at the top of your Lab
Submission Sheet:

| Reference/enrollment number. |  |
| :--- | :--- |
| Student Name |  |
| Subject Name |  |
| Semester/Year |  |

*Please Note: If any of the details are missing your Lab Submission will not be considered for evaluation. University is not responsible for any consequences arising due non submission of details.

