

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

## **COA** Lab

Name – Mohit Jaiswal

Class – A

Batch - A3

**Roll No. - 57** 

PRN No. - 202101040048

Practical 2 - Write a menu-driven program two convert a 64-bit BCD number to HEX and a 64-bit Hex Number to BCD.

## **Output:**

```
I.BCD to HEX
2.HEX to BCD
3.Exit
Please Enter your choice:

1

Enter BSD number
57
The Hexadecimal Equivalent is:
000000000000039

1.BCD to HEX
2.HEX to BCD
3.Exit
Please Enter your choice:
2

Enter Hex number
3F
The BCD Equivalent is:
63

1.BCD to HEX
2.HEX to BCD
3.Exit
Please Enter your choice:
2

Enter Hex number
3F
The BCD Equivalent is:
63

1.BCD to HEX
2.HEX to BCD
3.Exit
Please Enter your choice:
```