**CSE 101 - IP**

**Mid Term Theory Exam Rubric**

Q1.a. 1 mark for each of the following print statements.

x= True

y= True

z= True

x=False

If the student has only written True, True, True, False only, 0.5 marks per correct statement.

Q1.b. Binary marking for this question

Q2.a. 1 mark for each correct answer.

Q2.b. 1 mark for x=2

1 mark for correct value of y.

-0.5 in some cases where intervals for y have been wrongly defined.

Q2.c. Binary marking for this question

Q2.d. 2 marks if the loop is printing all values correctly

1 mark if the loop is printing one value less or more than expected, i.e., incorrect range

Q3. 1 mark for checking if the number is positive +

2 marks if the function works for even number of digits +

2 marks if the function works for odd number of digits

-1 marks if the loop range is incorrect

Q4. 1 mark if the code only works for specific inputs

2 marks for input string manipulation

2 marks for output string printing

***Note: Please check your papers carefully when they are handed out by the TAs. Please try to run your code and see if it works or not.***

***Any frivolous requests to increase marks will lead to reduction in the marks.***