**Practical: 2**

**AIM:-Basic Python Programming**

1. Write a python program to print “Welcome to UVPCE”.

1. Write a python program which takes students information such as Name , Enrollment Number, Branch , Age , Email and Mobile Number from the user and print as following.
2. Write python program to evaluate the following expressing to demonstrate the use of operator precedence and associativity.

**12 + 3 – 4 / 2 < 3 + 1**

**X = (10 \* 2) % 2 << 4 ++**

1. Write a python program to display data type of different variables.
2. Write a python program to check given character is a vowel or not.
3. Write a python program to for library charges a fine for books returned late. Following are the fines:
4. Write a python program to count odd number from given three number and display maximum odd number.
5. Enter the following statements into the interpreter and note which ones

produce an error, give reason for error:

1. str1 = “welcome”
2. 15 % 12
3. print(18.0 // 4)
4. 7<=7
5. -1<>-1.0
6. print( ‘Steve's “ Laptop”’)