Sample Paper-II

PERIODIC TEST - 1

CLASS - XI

SUBJECT - COMPUTER SCIENCE

Time: 1 Hrs 30 Mins Max marks: 50

Q1. (a) Write any four features of Python. 2 (b) What are the two ways to use Python interpreter? 2 (c) Write any four basic numeric data types used in Python. 2 (d) Write a program that asks two people for their names; stores the names in variables called 2 Name1 and Name2; says hello to both of them (e) What are the rules for naming an identifier. 2 Q2. (a) What is comment? Which operator is used to write comment in Python? Give example. 2 (b) Write any two-assignment statement to assign float and string value. 2 (c) What are different arithmetic operators used in Python? 2 (d) Write the precedence of operators used in Python. 4 Q3. (a) Write following arithmetic expressions using operators in Python: (i) (ii) $x = a^3 + b^3 + c^3$ $A = \pi r (r+h)^2$ (iv) $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ (iii) (b) Evaluate the following expression with precedence of operator: 2 X = 2*3/5 + 10//3 - 1(c) Explain if...else statement with the help of an example. 3 (d) Write statement in Python to find absolute value of -100. 1 Q4. (a) Write a program to find maximum of 3 numbers using nested if..else statement. 3 (b) Write a program to input values for Principle, rate and Time and calculate compound interest. 3 (c) Write a program to input age of a person and print message "Eligible to Vote" if age is more than 18 otherwise print message "not eligible to Vote". 2 (d) Write a program to check whether the entered number by user is even or odd. 2

2

Q5. (a) Find the output:

```
x, y = 10, 15
   if (x \ge y):
      z = x + y
  else:
      z = x - y
z = z ** 2
print "result =", z
(b) Rewrite the following program after finding and correcting syntactical errors and underlining it. 2
    a,b=0
    if (a = b)
        a + b = c
    print z
                                                                                                       2
(c) What will be the output of the following code:
   A = 3 - 4 + 10
   B = 5 * 6
   C = 7.0/2.0
   D = "Hello" * 3
   print "Value are:", A. B, C, D
(d) Write a program that takes name of student, marks (out of 100) of 3 subjects from user and
   calculate total marks, percentage and grade as per the following criteria:
                                                                                                       4
     percentage
                        Grade
      >=75
                          Α
     >=60 and <75
                          В
     <60
                          С
```