

Roll No. _____

Model Paper “Computer Programming- II” 10th Class
Matric Vocational (Hearing Impaired), Computer Group, 2-Years Course
For Annual Examinations 2023 & Onward
(Objective)
Part-A

Time: 20 Minutes

Marks: 06

Note: This part is compulsory. It should be attempted on the Question Paper & returned to the Supervisory Staff after the prescribed time Cutting, overwriting and use of lead pencil is not allowed. Supervisory staff is requested to attach it with the answer book.

Q No. 1 Choose the correct answer and encircle it.

(06x1) = 06

- (i) They are used to store values in computer memory.
- (a) Constant (b) Variables
- (c) Both (a & b) (d) None of these
- (ii) Python shell is started by _____ on desktop icon.
- (a) Single Click (b) Double Click
- (c) Triple Click (d) None
- (iii) Their values cannot be changed
- (a) Constants (b) Variables
- (c) Both (a & b) (d) None
- (iv) For division we use following operation in python.
- (a) + (b) -
- (c) * (d) /
- (v) To save a string in python we can use.
- (a) a = 10 (b) "a" =10
- (c) a = b (d) a = "10"
- (vi) To show 'Greater than' condition we use following operation in python.
- (a) > (b) <
- (c) = (d) +

Model Paper “Computer Programming- II” 10th Class
Matric Vocational (Hearing Impaired), Computer Group, 2-Years Course
For Annual Examinations 2023 & Onward
(Subjective)
Part-B

Time: 1 hour 10 minutes

Marks: 14

(Short Questions)

Q.1 : Attempt any four Questions.

4x2=8

- i. What is programming editor?
- ii. What is compiler?
- iii. Briefly define Python editor
- iv. What is coding?
- v. What is meant by syntax?

(Long Question)

Q.2 : Attempt any one (1) of the following.

1x6=6

- i. Write a program in Python language to add two numbers.
- ii. Write a program in python language to multiply two numbers.

**Model Paper “Computer Programming- II” 10th Class
Matric Vocational (Hearing Impaired), Computer Group, 2-Years Course
For Annual Examinations 2023 & Onward
(Practical)**

Time: 1 hour

Marks: 20

Using Python Editor:

Note: Attempt any One Question.

1x20=20

- i. Write a program to divide two numbers.
- ii. Write a program to find greater number using logical operator.