विद्या सर्वार्थ साधिका

ANANDALAYA

PERIODIC TEST -1

Class: XI

Subject: Computer Science

Date :14-07-2023 Time: 1Hr. 30 min.

General Instructions:

- 1. There are 15 questions in this question paper. All questions are compulsory.
- 2. Q. No. 1 to 6 are short answer questions and carry 1 mark each.
- 3. Q. No. 7 to 11 are do as directed and carry 2 mark each.
- 4. Q. No. 12 to 14 are Predicting and carry 3 marks each.
- 5. Q. No. 15 is writing program and carry 5 marks.
- 1. Write base values of binary, octal and hexadecimal number system. (1)
- 2. What is the difference between keyword and a variable? (1)
- 3. What are escape sequences? (1)
- 4. Write full form of ASCII. (1)
- 5. List relational operators of python? (1)
- 6. What do you understand by comments in python? (1)
- 7. Rewrite the following code in python after removing all syntax error(s). Underline each (2) correction done in the code.

```
x=int("Enter value of x:")
for in range[0,10]:
    if x=y:
        print (x+y)
    else:
        Print (x - y)
```

8. Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code. (2)

```
V1=250

0 = i

while V1=>1200:

if V1<=750:

print (V1)

V1 =+ 250

else:

print( "V"*i)

i=i+1

V1=V1+250
```

9. What will be the output of the following code:

```
a, b = 5, 6
a, b = b, a+2
print(a, a-b,a+b,b)
```

(2)

MM:30

10. Write Python expression equivalent to the following arithmetic/algebraic expressions: (2)

(a) $P = \frac{a+b+c}{2}$ (b) $C = \frac{3^2+5^2+7^2}{5}$

11. Identify invalid variable names from the following, giving reason for each: (2)

(a) My-File (b) Face (c) True (d) BioData

12. What will be the output produced by the following code fragment?

x=3for i in range(x): print(i,"&",x) if x==3: break

print(x)

13. What will be the output produced by the following code fragment?

(3)

(3)

B1 = 60

for i in range(2):

B1=B1+5 print(B1,"#",A1) A1=B1%A1

14. Express the following decimal numbers into equivalent Hexadecimal numbers (3)

(A) 101

(B) 96

(C) 129

15. Write python to display first 10 Fibonacci numbers. (5)