Common Annual Examination [2018-19]

Subject: Computer Science (Theory)

XI class

Time Allowed: 3:00 hrs.

Max. Marks: 70

- All the questions are compulsory.
- Programming Language Python.
- The paper have four sections Section A, Section B, Section C, Section D
 - Section A has 10 questions carrying 1 marks each.
 - Section B has 15 questions carrying 2 marks each.
 - Section C has 6 questions carrying 3 marks each.
 - Section D has 2 questions carrying 6 marks each.

Section A

- 1) What is cyber stalking?
- 2) What are the advantages of cloud computing?
- 3) What is the difference between RAM and ROM?
- 4) What does a cross platform language mean?
- 5) Arrange the following in ascending order of memory capacity:

TB, Byte, KB, PB, MB, GB

- 6) Give the full form of PROM
- 7) Is python a compiled or an interpreted language?
- 8) Define NoSQL Database.
- 9) Which Loops are supported by python?
- 10) What is the use of math.cos(x)?

Section B

- 11) List the differences between Low Level Languages and High Level Language.
- 12) What is the difference between input() and raw_input()? Explain with example.
- 13) Write the output of following program

a=10

b = 20

b=b+a

print "a=,",a, "b=",b

- 14) How can you define a function in Python? Give proper syntax.
- 15) Draw a labeled diagram of basic computer system.
- 16) Identify Errors in the following lines of codes(Underline each correction)

def sin(x,n) #line 1

sine=0

for (i in range [n]):

sine=(-1)*i**I # line 2

sine=sine + ((x**(2.0*i-1))/factorial1(2**i-1))*sign

return sine

- 17) Differentiate between a syntax error and a semantic error with example.
- 18) Convert the following:
 - (i) $(4A)_{16} = (\underline{})_2$
 - (ii) $(106)_{10} = (\underline{}_{0})_{8}$

- 19) Write the name of the function used to calculate the length of list and tuples?
- 20) Write two features of Operating System.
- 21) Write the output produced by this program below.

x=3

If x!=2:

print 'First'

else:

print 'Second'

if 2>x: print 'Third'

print 'Fourth'

print 'Fifth'

- 22) What are datatypes in python? Give an example.
- 23) What are Global Variables? What is their scope in program?
- 24) What is DDL? List the commands used in DDL.
- 25) Write the developer of python with year of establishment.

Section C

- 26) Draw a flowchart to calculate greatest of three entered numbers.
- 27) Write short note on Generation of Computers.
- 28) What is the difference between lists, tuples and dictionaries? Give an example for their usage.
- 29) Define eavesdropping, phishing and cyber bullying.
- 30) Write a short note on cloud computing.
- 31) Answer the question based on the table given below:

Column Name Size Constraint Data Type 4 PRIMARY KEY Roll_No NUMBER VARCHAR 20 Not Null Name Stipend NUMBER 7 Stipend is greater than 0

15

1

Not Null

TABLE : Student

- (i) Write the SQL command to create the above table with constraints.
- (ii) Insert 2 records with relevant information, in the table student

VARCHAR

VARCHAR

(iii) Display all the records of the table Student.

Section D

- 32) What are the types of software in computer system and organization? Explain and give an example of each.
- 33) Attempt any two python programs given below:
 - i) Fibonacci Series

Stream

Grade

- ii) Factorial of a number
- iii) Palindrome of a string