

ST. MARGARET SR. SEC. SCHOOL MIDTERM EXAMINATION (SAMPLE PAPER) COMPUTER SCIENCE (083)- CLASS XI

Time: 3 Hrs INSTRUCTIONS: 1. Question no 1 to 18 are 1 mark each. 2. Question no 19 to 25 are 2 marks each. 3. Question no 26 to 30 are 3 marks each. 4. Question no 31 to 32 are 4 marks each. 5. Question no 33 to 35 are 5 marks each.				
Question no 1 to 1 Q.1 Find the valid k A. none	eywords from the		•	n be chosen)
Q.2 Identify the inva		, c. .If		d. While
b. The memo c. The Contro	Illowing option is co s the calculating de ry is of three type of Unit affects spee the calculating dev	evice . : RAM, ROM and ed of computer s	•	
<pre>Q.4 What will be the x = 40 if x > 10: print(300) elif x == 140: print(400) a. 200</pre>	e output after the football b. 400	ollowing statem c. 10	ents? d. 300	
Q.5 Which of the following a) Giga Byte	_	s the biggest ur c) Tera Byte	_	Byte
Q.6 Which of the fol a. + Q.7 a Nibble is of- a. 8 bits Q.8 Which of the fol a. Operating b. Operating	b. in b. 5 bits bllowing is correct for software contact in the contact in t	c. / c. 2 bits	d. //	pe? d. 4 bits
Q.9 What will be the To check if a is g a. If a < b: If a % 5! = 0	reater than b, if so, b) if a		c) if a	a > b : a % 5 == 0

Q.10 The default type of the input() function is: a. String b. integer c. void d. float **Q.11** What type of statement is this? if (True): a. empty if b. One time if c.selection construct d. Evergreen if Q.12 This memory is in which data is filled by the manufacturer and the user can not store anything inside it, is called . b) Read Only Memory c) Secondary Memory d) Random access Memory a) Cache memory Q.13 Which of the following is not a type of computer language: a. High Level Language c. Machine Language b.Object Language d. Assembly Language **Q.14** Which one of the following is the default extension of a PYTHON file? a. .exe b. .p++ c. .py d. .pye Q.15 if True: print("Hello") will printc. Hello **d**. None of these a. No output **b.** Error **Q.16** Write the full forms of the following: (i) MICR (ii) BIOS **Q.17** Which of the following can be categorized as a SELECTION CONSTRUCT? b) if -- elif - else c) nested if - else a) if -- else d) all of the above **Q.18** Two modes of python programming? a) IDLE , script b) Interactive , program c) editor, script d) all of the above Question no 19 to 25 are 2 marks each. **Q.19** Write Python expressions to represent the following a. Find the integral part of the quotient when 63 is divided by 29. b. Add remainder of 6/5 to the product of 6 and 5. **Q.20** Evaluate the following: a) 6 * 3 + 4**2 // 5 - 8b) 10 > 5 and 7 > 12 or not 18 > 3**Q.21** Differentiate between system software and application Software with the help of example. **Q.22** What do you understand by the IPO? explain.

Q.23 Write a script to input a number and check whether it is odd or even, for even number, print its square, for odd number, print the cube

Q.24 Differentiate between if – else and if – elif construct, with the help of example.

Q.25 Differentiate between **and** and or operator, with example.

Question no 26 to 30 are 3 marks each.

- **Q.26** What do you understand by identifiers in a program ? what are the different type of identifiers and keywords that you may find in a program ? explain.
- **Q.27** Write a note on LANGUAGE TRANSLATORS . What are the different type of language translators available , explain each one of them.
- **Q.28** What are the three type of operators being used in a PYTHON Program, explain with the help of an example.
- **Q.29** What will be the output after the following statements? Also identify the construct being used.

Q.30 Following code is meant to be an interactive grade calculation script for an entrance test that converts from a percentage into a letter grade:

```
90 and above is A+
80-90 is A
60-80 is A-,
```

And everything below is fail(U know high standard).

The program should prompt the user 100 times for grades. Unfortunately, the program was written by a terrible coder(me:/), so there are numerous bugs in the code. Find all the bugs and fix them.

```
For i: range(1..100)

Grade= = float(input("What\'s the grade percentage?"))

If grade >90

Print("That's an A+!")

if 80>grade>90:

print(" " " An A is really good!" " ")

elsif 60<grade:

print(you got an A-!)

else grade<60:

print("sorry, you are not qual;ify!")
```

Question no 31 to 32 are 4 marks each

Q.31 Differentiate between:

a. sep and end with print()

- b. operators **and** and **or**
- Q.**32** Perform the following- conversions-

```
a. 10 GB=______bytes
b. 5 MB= KB
```

c. 5 KB=_____ bytes:

Question no 33 to 35 are 5 marks each.

Q.33 Write a program to make a number generator, let the user enter single digit numbers and print the number generated, each time entering a new number with the newly entered number, placed on the one's place. The process should repeat till the user enters 0.

eg: input: input the number: 5

output: the new number is: 5

input another number: 3

output: the new number is: 53

input another number: 7

output: the new number is: 537

Q.34 Write a Python program that reads the current date from the user and prints it in the following format:

Input: enter the date: 23 Enter the month: 4

Enter the year : 2022

Output: the date is : 23 rd APRIL 2022

- (ii) Write a program to input a number from the user and print if it is a prime number or not.2
- Q.35 a. Find error(s), if any, in each of the following function calls:

 (i) int('5six') (ii) int ("fifty 6") (iii) int(5/4) (iv) input (enter a number :)
- **b.** Predict the output for the following code fragment :Also explain the generated output print (5, 9,"MOHAN \t",18.97,"GUPTA",sep = "\$")

1

c. What do you understand by integer and string data type?