### GRADE XI

## **Computer Science**

### Model questions

विद्यार्थीले सकेसम्म आफ्नै शब्दमा उत्तर दिनुपर्नेछ । दायाँ किनारामा दिइएको अङ्कले पूर्णाङ्क जनाउँछ ।

Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks.

Time : 2 Hrs.

# Group A: Multiple Choice Questions

### Tick the best alternative.

- 1. Which one of the following is an input device?
  - a) speaker b) printer c) monitor d) mouse
- 2. Which of the following is NOT a bus type?
  - a) Address bus b) Data bus c) Memory bus d) Control bus
- 3. How to represent Boolean F(x,y)=x.y in logic gate?

4. Which scheduling algorithm allocates the CPU first to the process that requests the CPU first?

- a) first-come, first-served scheduling c) shortest job scheduling
- b) priority scheduling d) Round robin scheduling
- 5. Which operator is used to start for enter the formula in in Excel cell?
  - a) (b) @ (c) = (d) + (c) = (c) + (
- 6. Which looping process checks the test condition at the end of the loop?

a) for b) while d) do-while d) Nested loop

7. How to insert an image in web page using HTML tag?

a)  $\langle img=...>a \rangle \langle img \text{ source}=...> c \rangle \langle img \text{ src}=...> d \rangle \langle img \text{ href}=..>$ 

8. Which image format is best used for photographs and offers a small file size? (U)

- a) PNG b) GIF c) BMP d) JPEG
- 9. Which of following is monitors user activity on internet and transmit that information in the background to someone else? (U)
  - a) Malware b) Spyware c) Adware d) Virus

# Group 'B'

## Give short answer to the following questions.

(5 x 5=25)

1. Explain different types of secondary memory of computer system.

#### OR

## Full Marks: 50

(9 x 1=9)

Describe the decimal to binary number conversion process with example.

- 2. What are the functions of operating system? Describe.
- 3. Define different types of CSS.

#### OR

Explain the different components of multimedia.

- 4. Differentiate between the do and while loop.
- 5. Suggest the prevention methods of cybercrime.

#### Group 'C'

#### Give long answer to the following question (2 x 8=16)

6. Explain computer architecture with block diagram and functions of its components.

#### OR

Write a program to input the elements of 4 x 3 matrix and prints its elements properly using array.

7. Draw AND, OR, XOR and XNOR gates with truth table and logic gates.