



Blueprint Model of ICSE Question Paper
(According to 2024 syllabus)

Subject: Computer Applications
Class IX & X

Total Marks: 100

Time: 2 hours

SECTION A (40 Marks)

*(Attempt **all** questions from this Section.)*

Types of questions in this section:

Multiple choice Questions | Assertion-Reasoning | Predict the output | Code Snippet | Short answers |
Dry Run

Question 1

Number of Question: 20

Marks: 1x20 = 10

Question type: MCQ

Question 2

Number of Question: 10

Marks: 2x10 = 20

Question type: Assertion-Reasoning | Predict the output | Code Snippet | Short answers | Dry Run

SECTION B (60 Marks)

(Answer any four out of six from this Section)

[The answer in this Section should consist of the Program in either in BlueJ environment or any program environment with Java as the base. Each program should be written using Variable descriptions/Mnemonic Codes such that the logic of the program is clearly depicted. Flow-Charts & Algorithms are not required.]

Question 3

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J

Question 4

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J

Question 5

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J

Question 6

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J

Question 7

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J

Question 8

Number of Question :1

Marks: 1x15=15

Question type: Program Written in Blue J