Class XII Computer Application

Modal Question Paper (General Students)

Session: 2024-25

Time: 3 hours Theory: 60 Marks

Note:

- 1. Question paper will be divided into three Parts (Part- A, Part- B, and Part C).
- 2. In Part- A, will consists of two Questions:
 - Question no. 1 will have 7 questions of Multiple-Choice and True/False type, carrying one mark each.
 - Question no. 2 will have 8 questions of fill in the blanks and full form type, carrying ii. one mark each.
- In Part -B, there will be 10 Questions from Question no 3 to 12, each question will be of 3. 3 marks.
- 4. In Part -C, there will be 3 questions from Question no. 13 to 15, each question will be of 5 marks. However, an internal choice has been provided in the questions of Part C.

Part-A (15x1=15)

Objective Type Questions

Que	e:1 Multiple Choice and True/False Type Que	estions:
i.	is a type of document that speci	ifies all those things that need to be defined
	and created during the entire project cycl	e.
	a. SRS	b. SDLC
	c. RRS	d. SDD
ii.	Any program consists of	
	a. Keywords	b. Identifiers
	c. Tokens	d. Operators
iii.	is the process of converting data of one type to another type.	
	a. Data Type	b. Mutable
	c. Indentation	d. Type conversion
iv.	Looping Flow Control is also known as	Flow Control.
	a. Branching	b. Iterative
	c. Sequential	d. Decision-Making
v.	String is andata type in Python, i.e. once we created a string, we cannot change it	
	a. Static	b. Dynamic
	c. Mutable	d. Immutable
vi.	means arrange the values in ascending or descending order.	
	a. Index	b. Slice
	c. Sort	d. Traverse
vii.	E-wate is good for Human health. (True/False)	

	e:2 Fill in the Blanks, Full Forms Type Questions:		
i. 	function is used to find the total of all values in an expression.		
ii. 	Keywords are the words.		
iii.	Python does not have a data type;		
iv.	List is an ordered and collection of one or more data items, not necessarily of		
	the same type; they can be of any type.		
V.			
vi.			
	Write the full form of SMTP		
viii.	Write the full form of SDLC		
	Part-B (10x3=30)		
	Short Answer Type Questions		
3.			
4.	What is Cyber Law?		
5.	Explain the role of DBA in Database.		
6.	What is Relational Modal in DBMS?		
7.	What is IDE? Write some examples of IDEs used for Python.		
8.	What are Operators?		
9.	Write the name of some Standard Data types used in Python		
10.	. Explain the various Arithmetic operators used in Python.		
11.	What is Slicing?		
12.	What are Tuples?		
	Part-C (3x5=15)		
	Long Answer Type Questions		
13.	Explain Different types of Networks in detail.		
	OR		
	What is MODEM? Briefly Explain any two external MODEMS.		
14.	Explain Waterfall Model for Software Development.		
	OR		
	What are Software Development Process Models? Explain Prototype model in detail.		
15.	What do you mean by Flow Control Statement? Explain different types of flow control		
	statements used in Python		
	OR		

What is Looping? Explain any one looping statement with suitable example.