<u>DEPARTMENT OF GOVERNMENT EXAMINATION</u> <u>HIGHER SECONDARY SECOND YEAR EXAMINATION - MAY-2022</u> <u>KEY ANSWERS FOR COMPUTER SCIENCE</u>

Note: 1. Answers written only in BLACK or BLUE should be evaluated

- 2. Choose the correct answer and write the option code.
- 3. If one of them (option or answer) is wrong then award zero mark only

PART-I

Maximum:70 Marks

Answer all the questions.

15X1=15

Q.No	Option	Answer	Marks
1.	a	Definition	1
2.	d	Selectors	1
3	С	Namespaces	1
4.	a	Algorithm	1
5.	d	Relational Operator	1
6.	a	else if	1
7.	b	Lamda	1
8.	a	Type Error	1
9.	d	[17,23,41,10,32]	1
10.	С	del ()	1
11.	d	Row	1
12.	d	ORDER BY	1
13.	С	Carriage Return and Line Feed	1
14	С	Boost	1
15.	d	Relational Database System	1

PART- II

Answer any six questions. Question number 24 is compulsory $6 \times 2 = 12$

Q.No	Ansv	wer	Mark	
16.	Abstract Data type is a type for objects or classes.			2
17.	The process of binding a variable name	with an object is called Mapping.		2
18.	To search an item in data structure is called as searching. (or) Searching is used to locate specific data in a list. Types 1. Linear Search (or) Sequential Search 2. Binary Search (or) half-interval search			2
19.	1 Interactive mode2. Script mode			2
20.	Syntax: Tuple_Name=(E1,E2,E3,En) (or) Tuple_Name=E1,E2,E3,En			2
21	Unique constraint It ensures that no two rows have the same value in the specified columns.	Primary Key constraint It helps to uniquely identify a record. Only one field of the table can be set as primary key.		2
22.	A CSV file is a human readable text file where each line has a number of fields separated by commas or some other delimiter			2
23.	Data Visualization is the graphical representation of information and data. (or) Data Visualization is to communicate information visually.			2
24.	<pre><opts>,<args>=getopt getopt(argv,opti)</args></opts></pre>	ions,[long_options])		2

PART- III

Answer any six questions. Question number 33 is compulsory $6 \times 3 = 18$

Q.No	Answer			KS .
25.	Characteristics of an Algorithm: 1. Input 2. Output 3 Finiteness 4. Definiteness 5. Effectiveness 6. Correctness	7. Simplicity 8. Unambiguous 9. Fea ibility 10. Portable 11. Independent (Any six)	6x ¹ /2=3	3
26.	break The break statement terminates the Loop containing it.	continue continue statement is used to skip the remaining part of a loop and start with next iteration		3
27.	 Rules of local variable A variable with local scope can be accessed only within the function / block that it is created in. When a variable is created inside the function / block, the variable become local to it. A local variable only exists while the function is executing. 		1 1 1	3
28.	 sys.argv is the list of command-line arguments passed to the python program. argv contains all the items that come along via the command-line input. Its basically an array holding the command-line arguments of the program. 		2	3
29.	The WHERE c ause is used to extract only those records that fulfill a specified condition. (or) WHERE clause is used to filter the records. Python Statement cursor.execute("SELECT DISTINCT(Grade) FROM student where Gender='M") (or) Any Suitable Python Statement		2	3

30.	 <u>Data Visualization uses</u> It help users to analyze and interpret the data easily It makes complex data understandable and usable Various charts in Data Visualization helps to show relationship in the data for one or more variables. 	1 1 1	3
	Arithmetic Operator An arithmetic operator is a command operator that takes two operands and performs a calculation on them.	1	
31.	+ (Addition) - (Subtraction) * (Multiplication) (suitable example for any two operators) / (Division) % (Modulus) ** (Exponent) // (Floor Division)	2	3
32.	SELECT DISTINCT place FROM student; (or) any suitable SQL Statement		3
33.	for i in range(1,6): for j in range(65,65+i): a=chr(j) print(a,end=" ") print('\n') (or) Any suitable program		3

PART - IV

Answer all the questions.

 $5 \times 5 = 25$

Q.No	Answer		ks
34. (a)	Parameters Parameters are the variables in a function definition and arguments are the values which are passed to a function definition. Parameters without type (requires: b>=0) (returns: a to the power of b) let rec pow a b:= if b=0 then 1 else a*pow b(a-1)	1	

	• explanation Parameters with type	1	5
	(requires : b>=0) (returns : a to the power of b) let rec pow(a: int) (b:int) : int:= if b=0 then 1 else a*pow b(a-1)	1	
	 explanation 	1	
	(or)		
	LEGB rule is used to decide the order in which the scopes are to be searched for scope resolution.	1	
(b)	 Local (L) Enclosed (E) Global (G) Built-in (B) 	2	5
	Explanation	2	
	Bubble sort is a simple sorting algorithm. It compares each pair of adjacent elements and swaps them f they are in the unsorted order. This comparison and passed to be continued until no swaps are needed.	1	
35. (a)	 Pseudo code: Start with the first element i.e, index=0, compare the current element with the next element of the array. If the current element is greater than the next element of the array, swap them. If the current element is less than the next or right side of the element, move to the next element. Go to step 1 and repeat until end of the index is reached 	2	5
	Example	2	
	(or)	T	ı
(b) (i)	SELECT Gender FROM student GROUP BY Gender;	21/2	
(ii)	SELECT * FROM student ORDER BY name ; (or)	21/2	5
	Any suitable SQL statements		

36. (a)	input() It is used to accept data as input at run time.		
	<u>Syntax</u> : variable=input("prompt string") suitable example	11/2	
	print() print() is used to display the result of the program on the screen after execution.		5
	Syntax: print("Strings to be displayed as output") print(variab e) print("Strings to be displayed as output", variable) print("String1", variable,"String2", variable,"String3")	1 1/2	
	(Any one of the syntax) Suitable example		
	Suitable example		
	(or)		
(b)	plt.xlabel specifies label for x-axis (i) plt.ylabel - specifies label for y-axis (ii) plt.title - specifies title to the graph (iii) plt.legend() - Invoke the default legend (iv) plt.show() - Display the plot	1 1 1 1 1	5
37. (a)	for Loop: for loop is the most comfortable loop. It is also an entry check lo p. The condition is checked in the beginning and the body of the loop is executed if it is only true otherwise the loop is not executed.	1	
	Syntax: for counter_variable in sequence: statement-block1	2	5
	[else: statement-block2] suitable example	2	

		(or)		
	EXCEL 1. It is a binary file that holds information about all the worksheet in a file including both content and formatting.	1 3	2	
(b)	2. xls files can only be read by applications that have been especially written and read their format, and can only be written in the same way.	editor in windows like notepad, MS Excel Open office etc.	1	5
	3. It is a spreadsheet that saves files into the its own proprietary format viz xls or xlsx	TINFORMATION INTO A DELIMITED TEXT THE L	1	
	4. It consumes more memory while importing data	4.Importing CSV files can be much faster and it also consume less memory	1	
38	SET Operations			
(a)	UnionIntersectionDifference			
	Symmetric difference			
	<u>Union</u> - It includes all elements from	n two or more sets.	1	
	Suitable examples Intersection - It includes the common	n elements in two sets		5
	Suitable examples	it clements in two sets.	1	
	<u>Difference</u> - It includes all elements that are in first set but not in the second set.			
	Suitable examples		1	
	the one that are common to two sets.	ll the elements that are in two sets but not		
	Suitable examples			
		(or)		1
38(b)		yword to execute the python program m command line	2	
	filename.py Na	me of the python program to execute	1	
		out mode	_	5
		me of c++ file to be compiled and	1	
	extension exe	ecuted	1	