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Total No. of Questions: 09]			[Total No. of Pages : 02
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		MCA (Sen	yects4you com
		PROGRAMM	
		<b>SUBJECT CODE</b> :	MCA - 102(N2)
		Paper ID :	
		[Note: Please fill subject code	and paper ID on OMR]
Time: 03 Hours			Maximum Marks: 60
Inst	ructi	on to Candidates:	
	1)	Attempt any one question from e	ach Sections A, B, C, and D.
	2)	Section - E is Compulsory.	
	3)	Use of Non-programmable Scien	tific Calculator is allowed.
•		Section	- A
Q1)	(1 × 10 = 10) Discuss the generalized methodology involved in the problem solving.		
Q2)	What is the range of various data types? Discuss the primary data types in detail.		
		Section	- B
			$(1\times 10=10)$
<b>Q</b> 3)	(a)	Write a program in C to sort inte in ascending order.	ger elements of one dimensional array
	(b)	List few conditional compilation	directives and their functionality.
Q4)	(a)	Write a function that interchange and B without using any extra va	and prints the value of two integers A
	(b)	Define recursion.	
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Section - C

 $(1 \times 10 = 10)$ 

- Q5) (a) What are the two common ways of selecting array elements for processing.
  - (b) Differentiate between dynamic and non dynamic data structures.
- Q6) (a) Explain with example the relationship of one dimensional array with pointers.
  - (b) Define enumeration.

## Section - D

 $(1 \times 10 = 10)$ 

- Q7) What is meant by random file access? How C implements the concept of random file access.
- Q8) (a) Write the algorithmic steps for searching a binary search tree.
  - (b) Differentiate between exchange selection sorting and selection sorting.

## Section - E

 $(10 \times 2 = 20)$ 

Q9)

- a) Compiler.
- b) Recursive algorithm.
- c) Bitwise operators.
- d) Difference between a string and a character.
- e) Function prototype.
- f) The functions related to the header file time.h.
- g) Pointer arithmetic.
- h) Example of function returning pointer.
- i) Need of structure initialization.
- j) Difference between fseek() and ftell().

