25124

Reg. No.							
mination.	. A 11	σns	st - 1	202	1		

I Semester B.Voc. Degree Examination, August INFORMATION TECHNOLOGY

Computer Programming & Problem Solving Using C

(CBCS Scheme)

Paper: BOIT1 - A024

Time: 3 Hours

Maximum Marks: 70

Instructions to Candidates:

Answer All sections.

SECTION - A

I. Answer any Ten questions.

 $(10 \times 2 = 20)$

- 1. Write any 2 differences between break & continue.
- 2. Define a macro. Give one example.
- 3. How structure is different from union? Give its syntax.
- 4.
- 5.
- 6.
- Write any 4 rules 101 ucc...
 What is structure programming?

 LIBRARY 7. What are local & global variables in C.
- 8. What are format specifiers in C? Give example.
- 9. What are actual & formal parameters?
- 10. Differentiate between calloc () & malloc ().
- The C code 'for (;;)' represents an infinite loop. It can be terminated by 11.
- 12. Write any 4 file handling functions.

SECTION - B

II. Answer any **Five** full questions.

 $(5 \times 10 = 50)$

- 13. Explain different operators available in C with examples. a)
- **(5)**
- Explain flow chart symbols in C. Write a flow chart to find GCD of a given **b**) number. **(5)**
- 14. a) Explain any 3 looping statements with an example.

(5)

b) Write a C program to find a given number is prime or not.

(5)

P.T.O.

		(2) 25	124
15.	a)	Explain if, if - else and if - else if ladder with appropriate example.	(6)
	b)	What are the differences between call - by - value and call - by - referen	ce.(4)
16.	a)	What is an array? Explain how to access an array elements with example.	(2)
	b)	Explain 4 types of storage classes in C.	(8)
17.	a)	Explain pointer Arithmetic in C.	(5)
•	b)	Write a C program to compare 2 strings using pointers.	(5)
18.	a)	What is Recursion? What are the advantages & disadvantages of recursion	n? (5)
	b)	Write a C program to display Fibonacci series using recursive function	ns. (5)
19.	a)	Explain different string library handling functions used in C language.	(5)
	b)	Explain unformatted i/o function with example.	(5)
20.	a)	Explain file operations in C.	(5)
	b)	What are command line arguments? Explain with an example.	(5)