C-Programming for Problem Solving

18CPS13/23

Module-1

1

- (a). What is a Computer? Explain different type of computers.
- (b). Define and give example for the following.

6M

6M

- i. Variable
- ii. Constant
- iii. Declaration
- (c). Convert the following mathematical expressions in to 'C' expression.
 - a. X=e power root of(x)+e power root of(y)/xsin root(y)
 - b. C=a*a+1/((b+1/(c+d))
 - c. C=3 root of((a*a*a+b*b*b*b)/(a*a*a*a-b*b*b*))
 - d. Area=((pie*r*r)+(2*pie*r*h))

8M

OR

2

(a). What are input device? Mention & explain any 2 input devices.

6M

- (b). Mention different types of operators and explain any 4 in detail with explain.
- (c). Differentiate between primary memory & secondary memory?

6M 4M

(d). Evaluate each of the following expression independent of each other.

The declaration & initialize statement is int 1=3,j=4,k=2;

(a).i++-j-- (b).++k%--j (c).j+1/i-1 (d).j++/i--

4M

Module-2

3

(a). What is the purpose of scanf() &printf() statement? Explain the formatted printf() along with the respective example.

(b). staten	Write a 'C' Program to check whether a given number is even or odd unent.	sing if-else 6M)
(c). multip	Write a 'C' Program to perform the simple calculator operations like a blication & division use 'switch' statement in program.	ddition, sub	traction, 8M
	OR		
4(a).	Explain different types of loops in C with syntax & example.	8M	
(b).	Explain the syntax of nested 'ifelse' statement. Write a 'C' Program to numbers using nested 'if' statement.	find larges	t of these 6M
(c) loop.	Write a 'C' Program to find the sum of odd numbers 'n' natural numbe	rs using do ' 6M	while'
<u>Modu</u>	le-3		
5			
(a).	Define array? Explain the declaration & initialization of single dimensions example.	ional array v 5M	vith
(b).	Explain any five string manipulation library functions with example.		8M
(c).	Write a 'C' Program to check a number is prime or not?	7M	
	OR		
6			
(a).	How string is declared &initialized? Explain string input/output funct example.	ions with an	6M
(b).	Write a 'C' Program to read N numbers into an array & perform Linear	r search8M	
(c).	Write a 'C' Program to concatenate two strings without using built in f	unction.	6M
<u>Modu</u>	<u>le-4</u>		
7			
(a).	What are 'C' functions? Explain the difference between user defined&	library func	tions. 6M
(b).	Differentiate between call by value and call by reference with example	es. 6M	
(c).	Write a 'C' Program to find the binomial co-efficient of a number using	grecursion.	8M
OR			
8			

Explain the different elements of user defined functions in detail.

8M

(a).

Write a 'C' Program to calculate the Fibonacci sequence using recursion functions.6M (c). **Module-5** 9 (a). Explain how the structure variable can be passed as a parameter to a function with an example. 6M Define pointer. Explain the declaration & initialization of pointer. (b). 6M (c). Write a 'C' Program to maintain a record of student details. Print the marks of the student given student name as input using structures. 8M OR 10 Explain the array of pointers with examples. 6M (a). (b). What are pre-processor directives? Explain #define & #include **pre**-processor directives. 6M Write a 'C' Program using pointers to compute the sum, mean & standard derivation of all (c). elements stored in an array of 'n' real numbers. 8M

6M

Write a 'C' Program to find the largest element in an array.

(b).