## Exam No. -- ~~um Koll No.) END TERM EXAMINATION

FIRST SEMESTER [B.TECH] DECEMBER 2024

Paper Code: ES-101

Subject: Programming In C

Time: 3 Hours

Maximum Marks:60

Note: Attempt five questions in all including Q.No.1 which is compulsory.

Q1

(5x4=20)

- a. What is a token? What are different types of tokens available in Clanguage? Explain.
- b. Evaluate the following expressions:

i) 22 + 3 < 6 & & 15 | | 22 = 7 & & 22 - 2 > +5

- ii) a + 2 > b | | !c && a = = d \*a 2 < = e Where a=11, b=6, c=0, d= 7 and e=5.
- c. Explain formatted input and output statement with examples.
- d. Show how break and continue statements are used in a C-program,
- c. What is an array? How a single dimension and two dimension arraysare
- f. Explain local variable, global variable, static variable, auto variable and register variable and clearly differentiate among them.
- g. Differenatiate between static memory allocation and dynamic memory allocation. What is the difference between the function malloc() and calloc()?
- An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: Q2. (a) beyond 300 units Rs 1 per unit. All users arecharged a minimum of Rs. 100 as meter charge. If the total amount ismore than Rs 400, then an additional surcharge of 15% of total amountis charged. Write a program to read the name of the user, number ofunits consumed and print out the charges.
  - Write an algorithm and develop a C program that reads N integernumbers and arrange them in ascending order using any Sorting algorithm of your choice.
- Explain string manipulation library functions with their syntaxes. Writea program to check whether a string is palindrome or not. Q3
  - Write an algorithm and develop a C program to search an integer fromN numbers in ascending order using binary searching technique. (b)
- What is function? Explain different classification of user definedfunctions based on parameter passing and return type with example. (a) Q4 (5)
  - Write a c-program using functions to generate the Fibonacci series. (b)

P.T.O.

Q 5	(a) (b)	What is recursion? Explain. Write a c-program using recursive function for Binary to Decimal Conversion.  (5) Write a program in C using functions to swap two numbers usingglobal variables concept and call by reference concept.  (5)
Q6	(a)	What is structure? Explain C syntax of structure declaration with example.  (5)
	(b)	Differentiate between Array, Structure and Union with example. (5)
Q7	(a)	Write a c-program using structures to read, write, compute average -marks and display the students scoring above and below the averagemarks for a class of N students.  [5]
	(b)	What is a pointer? Explain how the pointer variable declared and managed. If one pointer points to character and another pointer points to integer, will they take same space or different? Justify your answer and explain the concept of pointer airthmetic. (5)
Q8	(a)	Write a program in C to find the sum and mean of all elements in anarray (5)
	(b)	using pointers.  What are pre-processor directives? Explain different categories of pre- processor directives used in C.  (5)
Q9	(a) (b)	Why we use "File in 'C' Language? Explain the Operating modes of files. (5) Explain the following file function with example: (5)
		(i) fopen() (ii) fclose()
	(	iii) feof() (iv) fseek()

https://www.ggsipuonline.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भेजे और 10 रुपये पायें, Paytm or Google Pay से