Roll No.

END SEMESTER EXAMINATION DEC - 2024

Name of the Course: B.Tech

Semester: I

Name of the Paper: Fundamental of Computer and Introduction to Programming

Time: 3 Hours

Maximum Marks: 100

Note:-

- All questions are compulsory. (i)(ii)
- Answer any two sub questions among a, b & c in each main question.
- (iii) Q3. is having only two parts. Attempt both the parts.
- (iv) Each question carry 20 marks.

Q.1			
a)_	Draw a neat sketch of a Von Neumann Architecture. Explain the architecture.	(20 Marks)	
<u>b</u>	Define a computer network and explain its key components vectors and data transfer. Additionally, explain the capplications of networks based on local, metropolitan and with each example	which help facilitate haracteristics and de-area coverage, providing	CO1
		* 1	
c)	Describe various memories available in computer system and Differentiate RAM and ROM along with its type.	The second secon	
Q.2		[10]	+
a)	Describe various decision-making statements available in example. Compare else-if ladder and switch-case by highligother.	ghting their advantages on ea	ch CO3
-	Accept a positive number from the keyboard then if the fire (LSB) is one then find the value by raising it to the power ORing with 15. Implement a C program and write an algothe same.	rithm for	X- [10]
b)	Sample Input		1-01
b)	Inputted Number: 5	Sample Output 32	
	8-bit Binary equivalent is 00000101 then LSB is 1. Hence, 2 ⁵ is 32		
	Inputted Number: 12	12	1
	8-bit Binary equivalent is 00001100 then LSB is 0.	12	
	Hence, $12 \text{ EX-OR } 15 = 00000011 \text{ equals } 7$.		
I	Draw a flowchart to generate the following pattern for	n rows.	
	1		[10
	1 0 1		
(3)	1 0 1 0 1		
	1 0 1 0 1 0 1		
- 1			

```
(20 Marks)
     Q.3
          Write a C program to generate the final water bill as charged by municipal authority
          according to following criteria:
              1. Base price of water: 35 paisa/liter
              2. Surcharge on consumption of water as per below rules:
                   i) Water consumption up to 400 liters: No surcharge
                   ii) Water consumption greater than 400 liters up to 800 liters: surcharge is 10
                      paisa/liters
                   iii) Water consumption greater than 800 liters: surcharge is 18 paisa/liters
                   A additional amount of 5% GST is added to final bill.
                                                                                                      CO<sub>2</sub>
            Sample Input
                                                                                                      CO<sub>4</sub>
                                                                    Sample Output
            Water Consumption: 1000 liters
      a)
            Cost per liter: 35
                                                                    Rs. 447.30
           Base charge: 1000*35 = 35000 paisa (Rs. 350)
           Surcharge:
           Till first 400 liters: 0 paisa
           401 to 800 liters: 0 paisa
801 to 1000 liters: (800-400) * 10 = 4000 paisa (Rs. 40)
          801 to 1000 liters: (800-400) * 10 - 4000 paisa (Rs. 36)
          Total surcharge: 4000+3600 = 7600 paisa (Rs. 76)
          Total bill (excluding GST): Base charge + surcharge:
          35000+7600 = 42600 paisa (Rs. 426)
         GST: 5% of 42600 = 2130 paisa (Rs. 21.30)
         Final Bill: Total bill + GST = 42600 + 2130 = 44730
        Predict the output of the following C programs. Assume that all the programs are free
        (1)
                                                                                          [5*2=10]
           #include<stdio.h>
                                                        (2)
           void main()
                                                           #include<stdio.h>
                                                           void func()
               char ch=69;
b)
               while(1!=0)
                                                            static int x;
                                                            printf(" %d", x);
                                                            x++;
                    if(ch < 'H')
                         ch++:
                                                            int main()
                    else
                         ch--;
                                                             func();
                         break:
                                                             func();
                                                             func();
         printf("%c", ch);
                                                             return 0;
                                                            }
```

```
(4)
           #include<stdio.h>
                                                      #include <stdio.h>
            int main()
                                                      void main()
               int i, j;
                                                        int i, j=4, sum=0;
               for(i=0; i<4; i++)
                                                         int num[=\{1, 0, 0, 1, 0\};
                                                         for (i=0; j>0; i++, j--)
                 for(j=0; j<4; j++)
                   if(i=j)
                                                           if(num[i]>num[j])
                       break;
                                                                sum+-num[i];
                  printf("%d %d", i, j);
                                                         printf("%d", sum);
               return 0;
                                                     }
          (5)
            #include<stdio.h>
            void main()
                unsigned int a = 8;
                int result = a << 2;
                printf(" %d", result);
                result = a >> 1;
                 printf(" %d", result);
                                                                                         (20 Marks)
  Q.4
       Define array. Explain need of array by describing its advantages. Also describe any two
       demerits of array with proper explanation. Describe different ways to initialize an array
       during compile time with example.
                                                                                                  [10]
       A store keeper has a list having the detail of the expiry month of N products. As new year
      A store keeper has a hist having the products in the shelf according to their expiry month in is coming, he wants to arrange the products in the shelf according to their expiry month in
      is coming, he wants to through a worth later Write a 'C' program to be later followed by
      such a mainier as the product having expiry month later. Write a 'C' program to help him to arrange the
      products according to their expiry months.
                                                                                                     [10]
     Write a 'C' program to input N integer elements in an array. Replace each element of array
     placed at even index with their square and elements placed at odd index with their cube.
                                                                                                         [10]
                                                    Sample Output
c)
      Sample Input
                                                    Final elements in array after changes:
     Number of elements in array(N): 6
                                                     4 64 36 1 25 27
     Elements in array: 2 4 6 1 5 3
```

Q.5	Demonstrate the call by volume at the call b	
	and formal parameters. Also explain the automatic and static storage classes supported in [10]	
b)	On a certain polling booth station, a program tracks the number of voters casting the votes during an electoral process. Voter ID is valid only if it is an 8-digit integer number. Design a C function which accept an 8-digit Voter ID (integer only) and returns 1 if person is eligible to cast vote and 0 if person is not eligible to cast vote. Assume the casting vote starts from 8 am onwards & closes at 5 pm which is indicated by the control authority at the booth by entering a '#' character. Write a 'C' program to display the final count at the end of the day (EOD).	CO6
c)	What is recursion? How it is different from iteration? Design a recursive function to evaluate the sum of following series. [10] [10] [10]	