

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

TUTORIAL QUESTION BANK

Course Title	PROGRAMMING FOR PROBLEM SOLVING					
Course Code	ACSBO)1				
Programme	B.Tech					
Semester	I AE ME II CSE IT ECE EEE					
Course Type	Founda	tion				
Regulation	IARE - R18					
		,	Theory		Prae	ctical
Course Structure	Lectures		Tutorials	Credits	Laboratory	Credits
	3		0	3	4	2
Chief Coordinator	Mr. P	Ravinder, A	Assistant Professo	or		
Course Faculty	Dr. J S	Sirisha Devi	i, Associate Profe	essor, CSE	Dept	
	Dr. R	ObulaKond	la Reddy Associa	te Profess	or, CSE Dept	
	Mrs. K Laxmi Narayanamma, Assistant Professor, IT Dept.					
	Mrs. B Padmaja Assistant Professor, CSE Dept					
	Dr. M Purushotham Reddy, IT Dept					
	Mr. C	h Suresh K	tumar Raju Assis	tant Profes	ssor, CSE Dept.	

COURSE OBJECTIVES:

The course should enable the students to:

I.	Learn adequate knowledge by problem solving techniques.
II.	Understand programming skills using the fundamentals and basics of C Language.
III.	Improve problem solving skills using arrays, strings, and functions.
IV.	Understand the dynamics of memory by pointers.
V.	Study files creation process with access permissions.

COURSE OUTCOMES (COs):

CO 1	Describe the concept of computer system, analyze a given problem, develop an algorithm, fundamental programming constructs, identify data representation formats, and describe operators and their precedence, associativity.			
CO 2	Understand decision making control statements and loop control statements.			
CO 3	Describe the concept of homogeneous derives data types, strings and functions.			
CO 4	Understand pointers and heterogeneous data types and its necessity.			
CO 5	Describe the concept of file system, file system modes and functions.			

COURSE LEARNING OUTCOMES (CLOs): Students, who complete the course, will have demonstrated the ability to do the following:

ACSB01.01	Identify and understand the working of key components of a computer system.
ACSB01.02	Analyze a given problem and develop an algorithm to solve the problem.
ACSB01.03	Describe the fundamental programming constructs and articulate how they are used to develop a program with a desired runtime execution flow.
ACSB01.04	Gain knowledge to identify appropriate C language constructs to write basic programs.
ACSB01.05	Identify the right data representation formats based on the requirements of the problem.
ACSB01.06	Describe the operators, their precedence and associativity while evaluating expressions in program statements.
ACSB01.07	Understand branching statements, loop statements and use them in problem solving.
ACSB01.08	Learn homogenous derived data types and use them to solve statistical problems.
ACSB01.09	Identify the right string function to write string programs.
ACSB01.10	Understand procedural oriented programming using functions.
ACSB01.11	Understand how recursion works and write programs using recursion to solve problems.
ACSB01.12	Differentiate call by value and call by reference parameter passing mechanisms.
ACSB01.13	Understand storage classes and preprocessor directives for programming
ACSB01.14	Understand pointers conceptually and apply them in C programs.
ACSB01.15	Distinguish homogenous and heterogeneous data types and apply them in solving data processing applications.
ACSB01.16	Explain the concept of file system for handling data storage and apply it for solving problems
ACSB01.17	Differentiate text files and binary files and write the simple C programs using file handling functions.
ACSB01.18	Identify the right string function to write string programs.
ACSB01.19	Understand procedural oriented programming using functions.
ACSB01.20	Understand how recursion works and write programs using recursion to solve problems.

	TUTORIAL QUESTION BANK MODULE - I INTRODUCTION					
	Part - A (Short Answer Questions)		_			
S No	Questions	Blooms Taxonomy Level	Course Outcomes	Course Learning Outcomes (CLOs)		
1	List the two major components of a computer system?	Remember	CO 1	ACSB01.01		
2	Identify the steps in creating and running a C program?	Remember	CO 1	ACSB01.03		
3	What are the different types of computing environments?	Remember	CO 1	ACSB01.02		
4	Define a flowchart and the symbols used in it?	Understand	CO 1	ACSB01.03		
5	State the properties of an algorithm?	Remember	CO 1	ACSB01.02		
6	List out the generations of computers?	Understand	CO 1	ACSB01.02		
7	What are the different types of computer programming languages?	Understand	CO 1	ACSB01.02		
8	Write the various classes of data types ANSI C supports?	Remember	CO 1	ACSB01.05		
9	State which of the following are valid identifiers. If invalid, state the reason. 1. sample1 2. data_7 return 3. #fine 91-080-100 4. name &age 5val	Understand	CO 1	ACSB01.05		
10	What are the C tokens?	Remember	CO 1	ACSB01.05		
11	List out the rules for identifiers?	Remember	CO 1	ACSB01.05		
12	What is type casting and list its types?	Understand	CO 1	ACSB01.05		
13	Write the basic structure of a C program?	Understand	CO 1	ACSB01.05		
14	Define ternary or conditional operator with an example?	Understand	CO 1	ACSB01.06		
15	Find the value of x in the following expression? $x = 3 / 2 \% 6 - 3 / 9$;	Understand	CO 1	ACSB01.06		
16	List out the bit-wise operators in C?	Understand	CO 1	ACSB01.05		
17	Write the size and range of the fundamental data types?	Remember	CO 1	ACSB01.05		
18	Explain the various key words related to data types and loops?	Remember	CO 1	ACSB01.04		
19	List out logical operators used in C language?	Understand	CO 1	ACSB01.06		
20	Write the basic escape sequence characters and its meaning with example?	Remember	CO 1	ACSB01.06		
	Part - B (Long Answer Questions)		1			
1	Explain the fundamental data types along with its size and range?	Understand	CO 1	ACSB01.03		
2	Explain bit-wise operators with example?	Understand	CO 1	ACSB01.05		
3	Explain the following functions with example? i. getc() ii. putc() iii. gets() iv. puts()	Understand	CO 1	ACSB01.06		
4	Explain the salient features and applications of C language?	Understand	CO 1	ACSB01.05		
5	Explain the modifiers used for data types in C language?	Understand	CO 1	ACSB01.06		
6	Explain type conversions in C with example?	Understand	CO 1	ACSB01.06		
7	Find the output of the following expression step by step by mentioning operator precedence and associativity in each step $17 - 8 / 4 * 2 + 3 - ++5$	Remember	CO 1	ACSB01.05		
8	Write a C program to find the size of primary data types using size of operator?	Understand	CO 1	ACSB01.06		
9	Write a C program to calculate the area of a sphere where $A = 4\pi r^2$ by taking radius as input from the user?	Understand	CO 1	ACSB01.04		

10	Write a C program to read the temperature in Fahrenheit and convert it Into Celsius by using the formula $C = (F - 32) \times 5/9$	Understand	CO 1	ACSB01.06
11	Explain the special operators in C with example?	Understand	CO 1	ACSB01.05
12	Write a C program to find the area of a Circle and also draw a flowchart for it?	Understand	CO 1	ACSB01.04
13	Write a C program to swap two numbers with and without using a third variable?	Understand	CO 1	ACSB01.06
14	Write a C program to calculate the sum of N natural numbers without using a loop?	Understand	CO 1	ACSB01.05
15	Draw a flowchart to find the factorial of a given number?	Understand	CO 1	ACSB01.06
16	Write a C program to find the volume of a Cone by reading the inputs radius and height from the user where $V = \pi r^2 (h/3)$	Understand	CO 1	ACSB01.05
17	The price of one kg of Rice is Rs. 40.75 and one kg of Dal is Rs. 72.50. Write a C program to get these values from the user and display the prices as follows: **** LIST OF ITEMS **** *** Item Price *** Rice Rs 40.75 Sugar Rs 72.50	Understand	CO 1	ACSB01.04
18	Explain the various operators used in c programming and exemplify the use of ternary operator	Understand	CO 1	ACSB01.04
19	Distance between two points $(x1, y1)$ and $(x2, y2)$ is governed by the formula $D2 = (x2 - x1)2 + (y2 - y1)2$ Write a C program to compute D given the coordinates of the points.	Understand	CO 1	ACSB01.04
20	The total distance travelled by a vehicle in t seconds is given by distance = ut+ (at2)/2 Where u is the initial velocity (meters per second), a is the acceleration (meters per second). Write a C program to calculate the distance travelled, given the values of u and a.	Understand	CO 1	ACSB01.04
	Part - C (Problem Solving and Critical Thinking	Questions)		
1	What does the following statement do, justify your answer? $x = x 1 << n$; i. Sets $x as2^n$ ii. Sets $(n+1)^{th}$ bit of x iii. Toggles $(n+1)^{th}$ bit of x iv. Unsets $(n+1)^{th}$ bit of x	Understand	CO 1	ACSB01.05
2	<pre>#include <stdio.h> int main(voi d) { int a = 1; int b = 0; b = a++ + a++; printf("%d %d",a,b); return 0; } i. 36 ii. Compiler Dependent iii. 3 4 iv. 3 3</stdio.h></pre>	Understand	CO 1	ACSB01.05
3	What is the output of following program? int main() $ \{ \\ $	Understand	CO 1	ACSB01.05

4	Predict the output of the below program:	Understand	CO 1	ACSB01.06
· ·	int main()	Onderstand	001	71CSB01.00
	{			
	printf("%d", $1 << 2 + 3 << 4$);			
	return 0;			
5	Predict the output of following program?	Understand	CO 1	ACSB01.06
	int main()			
	{ 			
	int $x = 10$; int $y = 20$; x += y += 10;			
	printf (" %d			
	%d", x, y);			
	return 0;			
6	Predict the output of following program?	Understand	CO 1	ACSB01.05
	int main()	Onderstand	COT	ACSB01.03
	{			
	int $a = 0$; int b;			
	a = (a == (a == 1)); printf(
	"%d",			
	a);			
	return			
	0;			
7	Predict the output of following program?	Understand	CO 1	ACSB01.06
	int main()			
	{			
	int y = 0; int x = (\sim y == 1); printf("%d", x);			
	return 0;			
	}			
8	Predict the output of following program?	Understand	CO 1	ACSB01.06
	int main()			
	int $a = 2, b = 5$; $a = a^b$;			
	b =b^a;			
	printf("%d			
	%d",a,b); return0;			
	}			
9	What is the output of the program?	Understand	CO 1	ACSB01.06
	int main()			
	{int $x = 10$, $y = 20$, $z = 5$, i; $i = x$ < $y < z$;			
	< y < z, printf("%d\n", i);			
	return 0;			
10	What is the output of the program	Understand	CO 1	ACSB01.04
	int main()			
	int X=40;			
	{			
	int X=20;			
	}			
	<pre>printf("%d", X); }printf("% d\n", X); Return 0; }</pre>			

	MODULE - II			
	CONTROL STRUCTURES			
	Part - A (Short Answer Questions)			
1	What is a control structure? List out their types.	Understand	CO 2	ACSB01.07
2	Write a C program to check whether number is Prime or Not	Understand	CO 2	ACSB01.07
3	What is the difference between while loop and do-while loop	Understand	CO 2	ACSB01.07
4	Write a C program to check whether a number is positive or negative.	Understand	CO 2	ACSB01.07
5	Find the output of the following code? int main() { int i = 1;	Understand	CO 2	ACSB01.07
	for(; i< 4; i++); printf("%d", i); return 0; }			
6	What is nested for and write the syntax of nested for loop.	Understand	CO 2	ACSB01.07
7	Find the output of the following code? int main() {	Understand	CO 2	ACSB01.07
	int a; for(a = 5;a;) printf("\n%d", a); return 0; }			
8	State the difference between entry controlled and exit controlled loop with example?	Remember	CO 2	ACSB01.07
9	Write the usage of break and continue statement with example?	Remember	CO 2	ACSB01.07
10	Find the output of the following code? int main() { int a = 1, b = 2, c = 3, d = 4, e; if(e= (a & b c ^ d)) printf("%d", e); return 0;	Understand	CO 2	ACSB01.07
	}			
11	Find the output of the following code? int main() { int a=1,b=2,c=3,d=4; if (d > c) if (c > b) printf("%d %d", d, c); else if (c > a) printf("%d %d", c, d); if (c > a) if (b < a) printf("%d %d", c, a); else if (b < c) printf("%d %d", b, c); }	Understand	CO 2	ACSB01.07
12	Find the output of the following code? void main() { int choice = 3; switch(choice) { default: printf("default"); }	Understand	CO 2	ACSB01.07

	cose 1. mintf("ahoice 1").huss1			1
	<pre>case 1: printf("choice 1");break; case 2: printf("choice 2");break;</pre>			
	}			
	}			<u> </u>
13	Find the output of the following code?	Understand	CO 2	ACSB01.07
	void main()			
	1 125 1			
	char $c = 125$; do			
	printf(" $\n\%$ d", c); while(c++);			
14	Find the output of the following code?	Understand	CO 2	ACSB01.07
	void main()		CO 2	
	{			
	for(;;)			
	{			
	printf("%d", 10);			
	}			
15	Find the output of the following code?	Understand	CO 2	ACSB01.07
	void main()		232	
	{			
	printf("hi!"); if (!0)			
	printf("bye");			
16	Find the output of the following code?	Understand	CO 2	ACSB01.07
10	void main()	Understand	CO 2	ACSBUL.07
	{			
	int $a = 1$; if(a)			
	<pre>printf("test"); else ; printf("again");</pre>			
17	F'-14	Understand	00.2	ACSB01.07
1 /	Find the output of the following code? void main()	Understand	CO 2	ACSB01.07
	(
	int $i = 1$;			
	if(i++, ++i, i,i)			
	printf("%d\n", i);			
10	Eind the output of the following as 1-9	I Indonete - 1	00.2	ACCDOLOZ
18	Find the output of the following code? void main()	Understand	CO 2	ACSB01.07
	(
	float i;			
	for(i = 0.1; i < 0.4; i += 0.1)			
	$printf("\%.1f\n", i);$			
10		TT 1	GC 2	A COD 04 07
19	Explain with example switch case execution process with and without break statement?	Understand	CO 2	ACSB01.07
		XX 1	GC 2	A CIGD 04 07
20	Find the output of the following code? void main()	Understand	CO 2	ACSB01.07
	void main() {			
	int $i = 3$;			
	for $(i; i<7; i=7)$			
	printf("%d", i++);			
1 1	Part - B (Long Answer Questions)	D 1	00.2	A CCD 01 07
1	Compare and Contrast while and do while loop? Write a C program to print the odd numbers from X to Y using do while loop?	Remember	CO 2	ACSB01.07
2	An electric power distribution company charges domestic consumers	Understand	CO 2	ACSB01.07
	as follows:	Chacistana	CO 2	1105501.07
		I		

	Construction III. in Proceedings			
	Consumption Units Rate of charge			
	0-20 Rs 0.50 perunit			
	201-400 Rs 100 + Rs0.65 per unit excessof200			
	401-600 Rs 230 plus 0.80 per unit excessof400			
	601andabove Rs 390 plus Rs 1.00 per unit excess			
	of 600 Write a C program that reads the customer number and			
	power consumed and print amount to be paid by the customer			
	(Use else-if ladder)			
3	Write a C program to display the traffic control signal lights based on	Understand	CO 2	ACSB01.07
	the following.			
	i. If user entered character is R or r then print RED Light			
	Please STOP.			
	ii. If user entered character is Y or y then print			
	YELLOW Light Please Check and Go.			
	iii. If user entered character is G or g then print GREEN Light			
	Please GO.			
	iv. If user entered some other character then print THERE IS			
	NOSIGNAL POINT.			
4	Admission to a professional course is subject to the following	Understand	CO 2	ACSB01.07
	conditions:			
	i. Marks in Mathematics >=60			
	ii. Marks in Physics >= 50 Marks in Chemistry >=40			
	iii. Total in all three subjects >= 200			
	iv. Total in Mathematics and Physics >= 150			
	Given the marks in the three subjects, Write a C program to process			
	the application to list the eligible candidates.			
5	Write a C program to compute the real roots of a quadratic equation	Understand	CO 2	ACSB01.07
	$ax^2 + bx + c = 0$. The program should request for the values of the			
	constants a, b and c and print the values of x1 and x2.			
	Use the following rules:			
	i. No solution, if both a and b are zero There is only one root, ifa=0			
	ii. There are no real roots, if b2 - 4ac is negative			
	Otherwise, there are two real roots			
	Write a C program to test all the above conditions.			
6	Write a program that counts from one to ten, prints the values on a	Understand	CO 2	ACSB01.07
	separate line for each, and includes a message of your choice when the			
	count is 3 and a different message when the count is 7.			
7	Write a C program to calculate commission for the input value of	Understand	CO 2	ACSB01.07
	sales amount. Commission is calculated as per the following rules:			
	i. Commission is nil for sales amount Rs5000/.			
	ii. Commission is 2% for sales when sales amount is greater than			
	5000and less than equal to10000.			
	iii. Commission is 5% for sales amount greater than 10000.			L GGD 21 25
8	A character is entered through keyboard. Write a C program to	Understand	CO 2	ACSB01.07
	determine whether the character entered is a capital letter, a small case			
	letter, a digit or a special symbol using if-else and switch case. The			
	following table shows the range of ASCII values for various			
	characters.			
	Characters ASC			
	Hardree A. 7			
	II values A–Z 65 –90			
	a–z 97 –122			
	0–9 48 – 57			
	Special symbols $0-47, 58-64, 91-96, 123-127$			

9	If cost price and selling price of an item S input through the keyboard, write a program to determine whether the seller has made profit or incurred loss.	Understand	CO 2	ACSB01.07
	Write a C program to determine how much profit or loss incurred in percentage.			
10	Write a C program to produce the following output?	Understand	CO 2	ACSB01.07
	3 5 7 9 11 13 15 17 19			
11	Write a C program for the following: i. To print the reverse of an integer number ii. To check whether the given integer is palindrome or not.	Understand	CO 2	ACSB01.07
12	Write a C program to print the numbers in triangular form. 1 1 2 1 2 3 1 2 3 4 1 2 3 4 5	Understand	CO 2	ACSB01.07
13	Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression1+x+x²+x³+xn. For example: if n is 3 and x is 5, then the program computes 1+5+25+125. Print x, n, the sum. Perform error checking. For example the formula does not make sense for negative Exponents – if n is less than 0. Have your program print an error message if n<0,then go back and read in then pair of numbers of without computing the sum. Are any values of x also illegal? If so, test for them too.	Understand	CO 2	ACSB01.07
14	Write a C program to print Armstrong numbers between 1 to n where n value is entered by the user. [Hint: Armstrong number is defined as the sum of cubes of individual digits of a number. e.g. 371 = 33 + 73 + 13]	Understand	CO 2	ACSB01.07
15	Write a C program to generate all prime numbers between 1 and n, where n value is supplied by the user.	Understand	CO 2	ACSB01.07
16	Write a C program to print first n lines of the Pascal"s Triangle.Pascal"s triangle is a triangular array of the binomial coefficients. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Understand	CO 2	ACSB01.07
17	1 3 3 1 Write a C program to print first n lines of Floyd"s Triangle. 1 2 3 4 5 6 7 8 9 10	Understand	CO 2	ACSB01.07
18	Write a C program to print the following series $1/1! + 2/2! + 3/3! + \dots$	Understand	CO 2	ACSB01.07
19	Write a C program to compute and display the sum of all integers that are divisible by 6 but not divisible by 4 and lie between 0 and 100. The program should also count and display the number of such values.	Understand	CO 2	ACSB01.07
20	Write a C program to find the LCM and GCD of two integers?	Understand	CO 2	ACSB01.07
•	Part - C (Problem Solving and Critical Thinking			
1	Predict the output of the following? int main() { int i = 1024; for (; i; i >>= 1)	Understand	CO 2	ACSB01.07

```
printf("IARE");
           return 0;
        Find the final value of i, j, k from the code?
                                                                                                                   ACSB01.07
                                                                                       Understand
                                                                                                        CO 2
         void main()
               int i=5,\,j=10,\,k=1; if(++i \parallel ++j )
                         \dot{\mathbf{k}} = \mathbf{i} + \mathbf{j};
               else
                         k = i - j; printf("%3d%3d%3d", i, j, k);
        Predict the output of the following?
                                                                                                                   ACSB01.07
3
                                                                                       Understand
                                                                                                        CO<sub>2</sub>
        void main()
               int i, j, k;
               for(i = 1; i < 3; i++)
                    for(j = 1; j < 3; j++)
                            for(k = 1; k < 3; k++)
                                   if(j == k) break; else
                                            printf("%d\t%d\t%d\n", i,j, k);
                                            continue;
               }
       Find the error from the code given below:
4
                                                                                       Understand
                                                                                                        CO<sub>2</sub>
                                                                                                                   ACSB01.07
        int main()
          char check = 'a';
          switch(check)
             case 'a' || 1: printf("IARE"); case 'b' || 2:
             printf("IIT");break; default:printf("IARE-IIT");
         return 0;
       Predict how many times IARE will be printed:
                                                                                                                   ACSB01.07
5
                                                                                       Understand
                                                                                                        CO 2
       int main()
            int i = -5; while(i < =5)
                if(i > = 0)
                      break;
                else
                     i++;
                    continue;
                 printf("IARE");
            return 0;
       Output:
                 0 ii 10 iii 5 iv 3
```

6	Predict the output of the following?	Understand	CO 2	ACSB01.07
0	int main()	Understand	CO 2	ACSB01.07
	Int mani()			
	int $i = 3$; while (i)			
	Int 1 – 3, winte (1)			
	int $i = 100$; i;			
	printf("%d", i);			
	princi(70 u , 1),			
	return 0;			
	}			
7	Find the combination of the integer variables x, y and z makes the	Understand	CO 2	ACSB01.07
,	variable a get the value 4 in the following expression?	Chacistana	CO 2	ACSBO1.07
	a = (x > y) ? ((x > z) ? x : z) : ((y > z) ? y : z)			
	((
	i. $x = 3, y = 4, z = 2$			
	ii. $x = 6, y = 5, z = 3$			
	iii. $x = 6, y = 3, z = 5$			
	iv. iv. $x = 5, y = 4, z = 5$			
8	Predict the output of the following:	Understand	CO 2	ACSB01.07
	int main()	Charle	CO 2	1100201107
	{			
	int i;			
	goto LOOP;			
	for $(i = 0; i < 10; i++)$			
	{			
	printf("IARE\n"); LOOP:break;			
	}			
	return 0;			
	}			
9	Predict the output of the following:	Understand	CO 2	ACSB01.07
	int main()			
	{			
	unsigned short int $i = 65000$; while $(i++ != 0)$;			
	printf("ans: %d", i); return 0;			
	}			
10	Predict the output of the following:	Understand	CO 2	ACSB01.07
	•			
	#include <stdio.h></stdio.h>			
	int main()			
	{			
	int $i = 65$; char $j='A'$; while $(i < j)$;			
	printf(" %d", (i ^ j)<< 2); return 0;			
	}			
	MODULE – III			
	ARRAYS AND FUNCTIONS			
	Part - A (Short Answer Questions))		
1	What is an array and write the syntax to declare an array.	Remember	CO 3	ACSB01.08
2	State which of the following multi-dimensional array declaration is	Understand	CO 3	ACSB01.08
	correct for realizing a 2x3 matrix?			
	int m[2][3];			
	int m[3][2];			
2	int m[3],m[2];	I Im dames and	CO 2	ACCDO1 00
3	Find the output of the following code?	Understand	CO 3	ACSB01.08

	<pre>void main(){ int a[3][2] = {10, 20, 30, 40, 50, 60}; printf("%d", a[0][4]); }</pre>			
4	Find the output of the following code? void main() { char s1[] = "jaihind"; char s2[] = "jaipur"; int x; x = strncmp(s1,s2,3); printf("x = %d", x);	Understand	CO 3	ACSB01.09
5	Find the output of the following code? void main() { char s1[] = "NEW DELHI"; char s2[] = "BANGALORE";	Understand	CO 3	ACSB01.09
	strncpy(s1,s2,4); printf("%s", s1); }			
6	Identify which of the following is used to represent the end of a string? i. Blankspace ii. Nullcharacter iii. Newlinecharacter iv. Last element of thestring	Remember	CO 3	ACSB01.08
7	Identify the string function used to find the sub- string in the main string and also write it syntax?	Remember	CO 3	ACSB01.09
8	Find the output of the following code? void main()	Understand	CO 3	ACSB01.09
	char s1[] = "NEW DELHI"; char s2[] = "NEW"; printf("%d",strstr(s1,s2));			
9	Find the output of the following code? void main() { int a[4][3]; printf("%d",sizeof(a)); }	Understand	CO 3	ACSB01.08
10	Write the syntax for strcat() and strncat() with example?	Remember	CO 3	ACSB01.09
11	Find the output of the following code? void main() $ \{ \\ & \text{ int } i, j, a[][3] = \{\{1,2,3\}, \{4,5,6\}\}; \\ & \text{ for}(i=0; i < 2; i++) \\ & \{ \\ & \text{ for}(j=0; j < 3; j++) \\ & \text{ printf}("\%5d", a[i][j]); printf("\n"); \\ \} \\ \} $	Understand	CO 3	ACSB01.08
12	Write various methods of character array initialization with example?	Remember	CO 3	ACSB01.08
13	Write the syntax with example for the following string functions: i. strcmp() ii. strrev()	Remember	CO 3	ACSB01.09
14	Write the syntax and initialization procedure for a three dimensional array?	Remember	CO 3	ACSB01.08
15	Find the output of the following code? void main() {	Understand	CO 3	ACSB01.08

```
int i, j, k;
               int
               a[][3][3] = \{\{1,2,3,4,5,6,7,8,9\},\{10,11,12,13,14,15,16,17,18\}\};
               for(i=0; i< 2; i++)
                       for(j=0; j < 3;j++)
                                for(k=0; k < 3;k++)
                                         printf("%5d", a[i][j][k]);
                                 printf("\n");
                       printf("\n");
               }
      What is the use of functions in programming?
                                                                                  Understand
                                                                                                           ACSB01.10
16
                                                                                                 CO<sub>3</sub>
      What is the syntax of a function, define some of the predefined
17
                                                                                  Understand
                                                                                                 CO 3
                                                                                                           ACSB01.10
      Functions
      What is the difference between normal function and recursive function.
                                                                                  Understand
18
                                                                                                 CO<sub>3</sub>
                                                                                                           ACSB01.11
19
      Describe various parameter passing method.
                                                                                 Remember
                                                                                                 CO3
                                                                                                           ACSB01.12
20
      State the need for dynamic memory allocation and how does it help in
                                                                                                           ACSB01.12
                                                                                 Remember
                                                                                                 CO<sub>3</sub>
      building complex programs?
                                         Part - B (Long Answer Questions)
       Define an array and explain the process of array initialization with
                                                                                                           ACSB01.08
                                                                                 Understand
                                                                                                 CO 3
       example?
2
       Write C programs to find the largest and smallest number among a list
                                                                                                           ACSB01.08
                                                                                 Understand
                                                                                                 CO3
       of integers.
       Write C program to read a list of elements into an array and print the
3
                                                                                                 CO 3
                                                                                                           ACSB01.08
                                                                                 Understand
       reverse of the list.
4
       Write C programs to read two matrices and find the addition
                                                                                                           ACSB01.08
                                                                                 Understand
                                                                                                 CO<sub>3</sub>
       and multiplication of two matrices.
5
       Write C programs to find the transpose of a matrix.
                                                                                 Understand
                                                                                                           ACSB01.08
                                                                                                 CO<sub>3</sub>
                                 Given matrix 1
                                                     2
                                                           3
                         e.g.
                                                     5
                                                            6
                         Transpose of the matrix:
                                  1
                                 2
                                           5
                                 3
                                           6
6
       Write a C program to store numbers into an array and find the
                                                                                 Understand
                                                                                                 CO 3
                                                                                                           ACSB01.08
       frequency of a particular number in array and print it.
7
       Write a C program to copy the string str2 into str1 without using
                                                                                                           ACSB01.09
                                                                                 Understand
                                                                                                 CO3
       strcpy() function.
       Write a C program to check whether a string is palindrome or not
8
                                                                                                           ACSB01.09
                                                                                 Understand
                                                                                                 CO<sub>3</sub>
       without using string function.
9
       Write a C program to read your email id and print the number of
                                                                                                           ACSB01.09
                                                                                 Understand
                                                                                                 CO<sub>3</sub>
       vowels, consonants and special characters in it.
10
       Write a C program to insert a sub-string in to given main string at a
                                                                                                 CO 3
                                                                                                           ACSB01.09
                                                                                 Understand
       given position without using string functions.
       Write a C program to read a lowercase string and convert it into
                                                                                 Understand
11
                                                                                                 CO<sub>3</sub>
                                                                                                           ACSB01.09
12
       Write a C program to accept two strings and compare them. It should
                                                                                 Understand
                                                                                                           ACSB01.09
                                                                                                 CO<sub>3</sub>
       print
```

		1 1		1
	whether both are equal or first string is greater than the second or the first string is less than the second string.			
13	Write a C program to read N unsorted integers and sort them in	Understand	CO 3	ACSB01.08
13	ascending order.	Chacistana	CO 3	ACSBO1.00
14	Explain the following string handling functions with example:	Understand	CO 3	ACSB01.09
1.	i. strcpy()	Chacistana	CO 3	ACSBO1.09
	ii. strcat()			
	iii. strrev()			
	iv. strcmp()			
	v. strupr()			
15	Write a C program to add a string at the end of another string and	Understand	CO 3	ACSB01.09
	display the output.			
	char a[20] = "hello"; char b[10] = "World";			
	Output: "HelloWorld"			
16	Write C programs that uses both recursive and non-recursive	Understand	CO 3	ACSB01.10
10	functions:	Understand	CO 3	ACSB01.10
	a. Find the sum of n natural numbers			
	b. Find the factorial of a given number			
17	Write a C program that uses functions to do the following:	Understand	CO 3	ACSB01.11
	a. Convert decimal number to binary number			
10	b. Convert binary number to decimal number Write C programs that uses both recursive and non-recursive	Understand	CO 2	ACSB01.10
18	functions:	Understand	CO 3	ACSB01.10
	a. Find the N th Fibonacci number			
	b. Find the reverse of a number			
19	Write a C program that uses functions to do the following:	Understand	CO 3	ACSB01.10
	a. Convert a Roman letter into its decimal equivalent.			
20	b. Find 2"s complement of a binary number.	** 1		1 GGD 01 10
20	Write a user defined function which takes an array of sorted integers	Understand	CO 3	ACSB01.10
	and returns the median value?			
	[Hint: For odd set of integers there will be a single median and for			
	even set of integers, there will be two middle values and median is the average of the two middle values]			
1	-	Oraștiana		
1	Part - C (Problem Solving and Critical Thinking		00.2	A CCD 01 00
1	Predict the output of the following code? int main()	Understand	CO 3	ACSB01.08
	ſ			
	int arr1[]={97, 98, 99, 100, 101, 102, 103, 104, 105};			
	int i=0; while(i++ $<$ 5)			
	printf("\n %c ", arr1[i++]); return 0;			
	}			
2	Find the output of the following code?	Understand	CO 3	ACSB01.08
	void main()			
	{			
	$\inf_{a[3]} = \{10, 20, 30\};$			
	a[2] = 2;			
	a[2 -2] = 2; printf("%d\t%d\t%d", a[0], a[1], a[2]);			
	primit($\%u(t\%u(t\%u , a[0], a[1], a[2])$,			
3	Find the output of the following code?	Understand	CO 3	ACSB01.08
	void main()			
	{			
	char $a[5] = "IARE"$; int $i=0$;			
	while(a[i])			
	$printf("%s\n", (a + i++)); $			

4	Find error if any: Void main() { int x = 5; int a[x]; a[1] = 12; printf("%d", a[1]); }	Understand	CO 3	ACSB01.08
5	Find the output of the following code? void main() $ \{ \\ $	Understand	CO 3	ACSB01.08
6	Find the output of the following code? void main() { char s1[10] = "abc"; char s2[] = "abc"; if(s1 == s2) printf("yes both strings are same"); else printf("no both are different"); }	Understand	CO3	ACSB01.09
7	Find the output of the following code? void main() { char s1[10] = "abc"; char s2[20]; s2 = s1; printf("	Understand	CO 3	ACSB01.09
8	Find the output of the following code? void main() { char s[] = "hello"; int i = 0, n = strlen(s); while(n) { n; s[i] = s[n]; i++; } printf("%s", s); }	Understand	CO 3	ACSB01.09
9	Find the output of the following code? void main() { char s[20]; int i; for(i=0; i< 3;i++) i[s] = ,,x"; i[s] = "\0"; puts(s);}	Understand	CO 3	ACSB01.08
10	Predict the output of the following code? void main() { int a1[10], a2[10]; int i; for(i=1; i<=9; i++) { a1[i] = 'A' + i; a2[i] = 'a' + i; printf("%d\n", a2[i] -a1[i]); } }	Understand	CO 3	ACSB01.08

	MODULE - IV				
	STRUCTURES, UNIONS AND POINTERS				
	Part - A (Short Answer Questions)				
1	Define a structure and state how the members of a structure are accessed with example?	Remember	CO 4	ACSB01.15	
2	Write the major differences between arrays and structures?	Remember	CO 4	ACSB01.15	
3	Write an example of nested structure?	Remember	CO 4	ACSB01.15	
4	State the difference between a structure and union?	Remember	CO 4	ACSB01.15	
5	Write an example of array of structures?	Remember	CO 4	ACSB01.15	
6	Write the general format of sending a copy of a structure to the called Function?	Remember	CO 4	ACSB01.15	
7	Describe the difference between Structure and Union	Remember	CO 4	ACSB01.15	
8	Describe the syntax of nested structure	Remember	CO 4	ACSB01.15	
9	Find the output of the following? struct { int i; float f;	Understand	CO 4	ACSB01.15	
	<pre>}var; void main() { var.i=5; var.f=9.76723; printf("%d %.2f",var.i,var.f); }</pre>				
10	<pre>Write the output of the following? #include<stdio.h> struct values { int i; float f; }; void main() { struct values var={555,67.05501}; printf("%2d%.2f",var.i,var.f); } }</stdio.h></pre>	Understand	CO 4	ACSB01.15	
11	<pre>Write the output of the following? union A { char ch; int i; float f; }temp; voidmain() { temp.ch='A'; temp.i=777; temp.f=12345.12345; printf("%d", temp.i); }</pre>	Understand	CO 4	ACSB01.15	
12	Write the output of the following? void main() { struct employee {	Understand	CO 4	ACSB01.15	

			Ī	1
	unsigned id: 8; unsigned sex:1;			
	unsigned age:7;			
	};			
	struct employee emp1={203,1,23};			
	<pre>printf("%d\t%d\t%d",emp1.id,emp1.sex,emp1.age);</pre>			
13	Write an example for enumerated data type?	Remember	CO 4	ACSB01.15
14	State the default starting value of enumerated set?	Remember	CO 4	ACSB01.15
15	Write the usage of typedef with example?	Remember	CO 4	ACSB01.15
16	Write the value of tulip from the following enumerated flowers? enum flowers{rose, lily = 5, lotus, tulip, sunflower);	Remember	CO 4	ACSB01.15
17	State the operator which connects the structure name to its member name?	Remember	CO 4	ACSB01.15
18	Consider the following C declaration	Remember	CO 4	ACSB01.15
	struct {			
	short s[5];			
	union {			
	float y; long z;			
	}u; } t:			
	Assume that objects of the type short float and long occupy 2			
	bytes, 4 bytes and 8 bytes, respectively.			
19	Differentiate between structure and union with regard to memory	Understand	CO 4	ACSB01.15
17	allocation.	Chacistana	CO 4	ACSB01.13
20	Predict the output of following C program	Understand	CO 4	ACSB01.15
	#include <stdio.h></stdio.h>			
	struct Point			
	{			
	int x, y,z;			
	} ;			
	intmain()			
	{ 			
	struct Point p1 = $\{.y = 0, .z = 1,, 2\}$			
	1, .x =2}; printf("%d %d %d",			
	p1.x, p1.y, p1.z); return0;			
	Part - B (Long Answer Questions)	1	<u> </u>	l
1	Write a C program to read your full name, Date of birth and display	Understand	CO 4	ACSB01.15
	the same using the concept of nested structure.			
2	Write a C program to maintain a book structure containing name,	Understand	CO 4	ACSB01.15
	author and pages as structure members. Pass the address of structure			
	variable to a user defined function and display the contents.			
3	A marketing company is having 50 employees and it maintains	Understand	CO 4	ACSB01.15
	employee records in terms of their empid, empname, desg, salary,			
	quantity, sales amount. The company gives 10% hike in salary to the			
	employees if their sales amount is more than 50000/ Write a C			
	program that displays the employee records who got hike in salary.			
4	IARE College is maintaining student attendance records by storing	Understand	CO 4	ACSB01.15
	rollno, stdname, attendance percentage in 5 different subjects.			
	Write a C program using structures to find the average attendance			
	percentage and print the following			
	a. If attendance percentage >=75 then print student is eligible for			
	writing final exam.			

	h If attendance representation (5 and (75 than mint			1
	b. If attendance percentage >= 65 and <75 then print			
	studentisincondonationlist.			
	c. Otherwise not eligible for writingexams.			
5	Consider the declaration of the	Understand	CO 4	ACSB01.15
	structure typedef struct			
	{			
	char x; char *y; int z[20];			
	} status;			
	Discuss whether the following are valid, if invalid, give reason.			
	a. struct statuss1;			
	b. struct statuss2[25];			
	c. statuss3;			
	d. status s4[20];			
6	Compare and Explain the following with suitable examples:	Understand	CO 4	ACSB01.15
	a. Nested Structures	Chacistana	CO +	1100001115
	b. Array ofstructures			
7	Explain the following with suitable example:	Remember	CO 4	ACSB01.15
'	a. self referential structures	Remember	CO +	1100001115
	b. enumerated types			
8	Write a C program to pass a copy of the entire structure named	Understand	CO 4	ACSB01.15
	stores containing members product-name, price and quantity to a	Chacistana	CO 4	1100001.13
	function?			
9	Compare Unions and Structures .Explain the differences with	Remember	CO 4	ACSB01.15
	examples.	Remember	CO 4	710001.13
10	What are different ways of assigning values to structure members?	Remember	CO 4	ACSB01.15
10	Explain each method with examples.	Kemember	CO 4	ACSB01.13
11	-	D1	<u> </u>	A CCD 01 15
11	Explain three different approaches that can be used to pass structures	Remember	CO 4	ACSB01.15
10	as function arguments. Illustrate each of them with suitable example.	TT 1 . 1	<u> </u>	A CCD 01 15
12	Define a structure called complex consisting of two floating point	Understand	CO 4	ACSB01.15
	numbers x and y and declare a variable p of type complex. Assign			
	initial values 0.0 and 1.1 to the members.			
13	Define a structure data type called time_struct containing 3	Understand	CO 4	ACSB01.15
	members integer hour, integer minute and integer second. Develop a			
	program that would assign values to the individual members and			
	display the time in the following format:16:40:51			
14	Define a structure named census with the following 3 members:	Understand	CO 4	ACSB01.15
1 .	a. A character array city[] to store names.	Chacistana	CO 4	71CBB01.13
	b. A long integer to store population of the city.			
	c. A float member to store the literacy level.			
	Write a program to do the following:			
	d. To read details for 5 cities randomly using an array variable.			
	e. To sort the list alphabetically.f. To sort the list based on literacy level.			
	g. To sort the list based on population.c. To display sorted lists.			
15	Define a structure that can describe a hotel. It should have	Understand	CO 4	ACSB01.15
13		Understand	CO 4	ACSBULLS
	members that include the name, address, grade, average room			
	charge, and number of rooms. Write functions to perform the			
	following operations:			
	a. To print out hotels of a given grade in order of charges.			
	b. To print out hotels with room charges less than a given value.			
16	Define a structure called cricket that will describe the following	Understand	CO 4	ACSB01.15
	information: Player name ,Team name ,Batting average using cricket,			
	declare an array play program to read the information about all the 50			
	players and print a team-wise with their batting average.			
	Land a man barren in remain man and an angle a sange.	1		L

17	Define a slackbyte "? Explain how it affects the implementation of structures through sample code.	Remember	CO 4	ACSB01.15
18	Explain the meaning and purpose of the following: a. struct keyword b. Typedef keyword c. Sizeof operator	Understand	CO 4	ACSB01.15
19	Compare and contrast structures and unions. Write a C program to maintain a record of "n" student details using an array of structures with four fields(rollno,name,marks and grade). Assume appropriate data type for each field. Print the marks of the student name as input.	Understand	CO 4	ACSB01.15
20	IARE maintains salary details of every employee by storing their name, department, basic pay, da, hra and cca. Store this information in a nested structure and display the salary of an employee.	Understand	CO 4	ACSB01.15
	Part - C (Problem Solving and Critical Thinking	Questions)		
1	Analyze the following program and find out the error in the program? #include <stdio.h> int main() { struct a { float category:5; char scheme:4; }</stdio.h>	Understand	CO 4	ACSB01.15
	<pre>}; printf("size=%d", sizeof(struct a)); return 0; }</pre>			
2	Predict the output of the program? #include <stdio.h> int main() { struct value { int bit1:1; int bit3:4; int bit4:4; }bit={1, 2, 13}; printf("%d, %d, %d\n", bit.bit1, bit.bit3, bit.bit4); return 0; }</stdio.h>	Understand	CO 4	ACSB01.15
3	Verify the following statements which correctly assigns 12 to month using pointer variable pdt? #include <std io.h=""> struct date { int day; int month; int year; }; int main() { struct date d; struct date*pdt; pdt = &d return0; }</std>	Understand	CO 4	ACSB01.15
4	Predict the output of the program? #include <stdio.h> int main() { enum days {MON=-1, TUE, WED=6, THU, FRI, SAT}; printf("%d, %d, %d, %d, %d, %d\n", MON, TUE, WED, THU, FRI,SAT); return 0; }</stdio.h>	Understand	CO 4	ACSB01.15

5	Analyze the program and identify the error in the program? #include <stdio.h> int main() { struct emp { char name[25]; intage; floatbs; }; struct emp e; e.name = "suresh"; e.age = 25; printf("%s %d\n",</stdio.h>	Understand	CO 4	ACSB01.15
6	e.name, e.age); return 0; } Analyze the code and identify the statements which are correct in the following program? #include <stdio.h> int main() { union a { int i; char ch[2]; }; union a u1 = {512}; union a u2 = {0, 2}; return 0;</stdio.h>	Understand	CO 4	ACSB01.15
7	Analyze the following code and predict the output from printf() statement. struct student { char *name; }; void main() { struct student s, m; s.name = "st"; m = s; printf("%s%s", s.name, m.name); }	Understand	CO 4	ACSB01.15
8	Analyze the following code and predict the output from printf() statement Struct { int foo, bar; } baz; int *example() { return &baz.foo }	Understand	CO 4	ACSB01.15
9	Analyze the following program and find the output of the program? char $s[100]$; char $fun(char s[])$ { static int $i = 0$; if(*s) { fun(s + 1); s[i] = *s; i ++;	Understand	CO 4	ACSB01.14

```
returns:
       voidmain()
             char s[] = "sample code"; printf("%s",
             fun(s));
10
       Analyze the following program and find the output of the program?
                                                                                Understand
                                                                                               CO 4
                                                                                                         ACSB01.14
       void main()
            char s1[7] = "1234", *p; p = s1 + 2;
            *p = , \ 0"; printf("%s", s1);
                                                    MODULE - V
                                  FILE HANDLING AND BASICALGORITHMS
                                         Part - A (Short Answer Questions)
       Write the basic operations of a file?
                                                                                Understand
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.16
1
2
       Write the various text file opening modes?
                                                                                Remember
                                                                                                CO<sub>5</sub>
                                                                                                          ACSB01.17
3
       State the various types of status enquiry library functions in C?
                                                                                Remember
                                                                                                CO 5
                                                                                                         ACSB01.16
4
       Write the syntax and usage of ftell()?
                                                                                Remember
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.16
5
       Write the purpose of fseek() with example?
                                                                                Remember
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.17
       Write the syntax and usage of rewind()?
                                                                                Remember
                                                                                               CO 5
                                                                                                         ACSB01.17
6
7
       Write the syntax of to open a file.
                                                                                Understand
                                                                                                CO 5
                                                                                                         ACSB01.16
       What are files in C and what are uses?
                                                                                Understand
8
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.16
9
              the meaning of "a" in
                                               the
                                                    following
                                                                                Understand
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.16
       operation? fp = fopen("sample.txt","a");
10
       What are some of the library functions used to write data into files?
                                                                                Remember
                                                                                                          ACSB01.17
                                                                                                CO<sub>5</sub>
11
       Predict the output of this code?
                                                                                Understand
                                                                                               CO 5
                                                                                                          ACSB01.16
        #include <stdio.h> int main()
       FILE *fp = stdout; stderr= fp;
       fprintf(stderr, "%s", "hello");
       Find the output of this code?
                                                                                                         ACSB01.17
12
                                                                                Understand
                                                                                               CO 5
        #include
         <stdio.h>
        #include<stdlib.h>
        int main()
           FILE *fp = stdout; int n; fprintf(fp, "%d", 45);
       What are the error handling function for files in C?
13
                                                                                Remember
                                                                                                CO<sub>5</sub>
                                                                                                         ACSB01.16
14
       Predict the output of this code?
                                                                                Understand
                                                                                               CO 5
                                                                                                          ACSB01.17
        #include
         <stdio.h>
        #include <string.h> int main()
           char line[3]; fgets(line, 3, stdin);
           printf("%d\n", strlen(line)); return 0;
       Find the content of 'file.c' after executing the following program?
                                                                                Understand
                                                                                                         ACSB01.16
15
                                                                                                CO<sub>5</sub>
        #include<stdio.h>
        int main()
```

16	FILE *fp1, *fp2; fp1=fopen("file.c", "w"); fp2=fopen("file.c", "w"); fputc('A', fp1); fputc('B', fp2); fclose(fp1); fclose(fp2); return 0; } If the file 'source.txt' contains a line "Be my friend", predict the output of below program? #include <stdio.h> int main()</stdio.h>	Understand	CO 5	ACSB01.17
	{ FILE *fs, *ft; char c[10]; fs = fopen("source.txt", "r"); c[0] = getc(fs); fseek(fs, 0, SEEK_END); fseek(fs, -3L, SEEK_CUR); fgets(c, 5, fs); puts(c); return0; }			
17	<pre>Identify the error in the program? #include<stdio.h> #include<stdlib.h> int main() { unsigned char; FILE *fp; fp=fopen("trial", "r"); if(!fp) { printf("Unable to open file"); exit(1); } fclose(fp); return 0;</stdlib.h></stdio.h></pre>	Understand	CO 5	ACSB01.16
10	}	D 1	G0.5	A CGD 01 17
18	Justify why fseek() should be preferred over rewind(). What is difference between file opening mode r+ and w+?	Remember Remember	CO 5	ACSB01.17 ACSB01.17
20	What is difference between the opening mode 1+ and w+? What are first and second arguments of fopen?	Remember	CO 5	ACSB01.17 ACSB01.16
20	Part - B (Long Answer Questions)	Kemember	CO 3	ACSB01.10
1	Write a C program to read a text file containing some paragraph. Use fseek()functionandreadthetextafterskipping,,n"charactersfrombeginnin gofthe file	Understand	CO 5	ACSB01.16
2	Explain the following functions through a sample program which reads a file "test.txt". a. ftell() b. fseek() c. rewind()	Understand	CO 5	ACSB01.17
3	Write a C program to read a text file "sample.txt" and print the following.	Understand	CO 5	ACSB01.16
4	a. Substring of N characters from the positionI.b. Reverse order of substring of N characters produced ina.		CO 5	
5	Write the syntax of the following file I/O functions and Explain every option in each function with suitable example : a. fopen() b. fclose() c. fread() d. fwrite()	Understand	CO 5	ACSB01.16

the following data Item number price quantity Printer PI Scanner S200 5500 5 Hard disk H300 4500 8 Read the data from the INVENTORY file and display the inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] 7 Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,,n'numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of asses 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
Item number price quantity Printer PI Scanner S200 5500 5 Hard disk H300 4500 8 Read the data from the INVENTORY file and display the inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] 7 Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of apsaces 4. Number of newlines 10 Create a structure named employee containing name, age and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to sort given element using linear searching 13 Write a program to sort given array elements using insertion sort 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Ounderstand C	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
Scanner S200 5500 5 Hard disk H300 4500 8 Read the data from the INVENTORY file and display the inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] 7 Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of rabs 4. Number of newlines 10 Create a structure named employee containing name, age and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to sort given element using linear searching Understand C Write a program to sort given element using insertion sort Understand C Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
Hard disk H300 4500 8 Read the data from the INVENTORY file and display the inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] 7 Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of spaces 3. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to sort given element using linear searching Understand C Write a program to sort given array elements using insertion sort Understand C Write a Program to sort given array elements using insertion sort Understand C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
Read the data from the INVENTORY file and display the inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] 7 Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C Write a program to sort given array elements using insertion sort Understand C Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
inventory table with the value of each item. [Hint: value = price * quantity and use fprintf() and fscanf() functions] Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. Write a C program to print the following from a given file: Number of characters Number of spaces Number of tabs Number of newlines Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to find the given element using linear searching Write a program to sort given array elements using insertion sort Understand C Write a program to sort given array elements using insertion sort Understand C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
functions] Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to sort given element using linear searching Understand C Write a program to sort given array elements using insertion sort Understand C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
Write a C program to read a given file, convert first letter of each word into uppercase and copy the contents of converted file into a new file. WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. Write a C program to print the following from a given file: Number of characters Number of spaces Number of newlines Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to sort given array elements using linear searching Write a program to sort given array elements using insertion sort Understand Create a structure with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to sort given array elements using linear searching Understand Create a structure named employee containing name, age and basic pay. Write a program to find the given element using linear searching Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
word into uppercase and copy the contents of converted file into a new file. 8 WriteaCprogramtoreadnameandmarksof,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to sort given element using linear searching 13 Write a program to sort given array elements using insertion sort 14 Define Algorithm and complexity of algorithm Remember C Define Algorithm and complexity of algorithm with an example C Understand C Define Algorithm and complexity of algorithm with an example	CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17 CO 5 ACSB01.17
new file. WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. Write a C program to print the following from a given file: Number of characters Number of spaces Number of tabs Number of newlines Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to sort given array elements using linear searching Write a program to sort given array elements using insertion sort Understand C Write a Program to sort given array elements using insertion sort Understand C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16 CO 5 ACSB01.17 CO 5 ACSB01.16
WriteaCprogramtoreadnameandmarksof,,n"numberofstudentsfrom user and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. Write a C program to print the following from a given file: Number of characters Number of spaces Number of newlines Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to sort given element using linear searching Write a program to sort given array elements using insertion sort Understand Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Understand Create a structure named employee containing name, age and basic pay. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to sort given element using linear searching Understand Create a structure named employee containing name, age and basic pay. Understand Write a program to sort given array elements using insertion sort Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Create a structure named employee containing name, age and basic pay. Understand Understand Create a structure named employee containing name, age and b	CO 5 ACSB01.16 CO 5 ACSB01.17 CO 5 ACSB01.16
and store them in a file. If the file previously exists, then add the information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching 13 Write a program to sort given array elements using insertion sort 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16 CO 5 ACSB01.17 CO 5 ACSB01.16
information of n students to the end of existing content. 9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching 13 Write a program to sort given array elements using insertion sort 14 Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example Understand C Understand	CO 5 ACSB01.17
9 Write a C program to print the following from a given file: 1. Number of characters 2. Number of spaces 3. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching 13 Write a program to sort given array elements using insertion sort 14 Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example Understand C Understand	CO 5 ACSB01.17
1. Number of characters 2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.17
2. Number of spaces 3. Number of tabs 4. Number of newlines 10 Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16
4. Number of newlines Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to find the given element using linear searching Write a program to sort given array elements using insertion sort Understand C Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16
Create a structure named employee containing name, age and basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to find the given element using linear searching Write a program to sort given array elements using insertion sort Understand C Define Algorithm and complexity of algorithm Remember C Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16
basic pay. Write a C program to create 5 employee records and write to a file. Thenread the records from file and display it. 11 Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	CO 5 ACSB01.16
write to a file. Thenread the records from file and display it. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to find the given element using linear searching Write a program to sort given array elements using insertion sort Understand C Define Algorithm and complexity of algorithm Remember Explain the bubble sorting algorithm with an example Understand C	
Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. Write a program to find the given element using linear searching Write a program to sort given array elements using insertion sort Understand C Define Algorithm and complexity of algorithm Remember Explain the bubble sorting algorithm with an example Understand C	
an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	
and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	
of the student given student name as input. 12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	
12 Write a program to find the given element using linear searching Understand C 13 Write a program to sort given array elements using insertion sort Understand C 14 Define Algorithm and complexity of algorithm Remember C 15 Explain the bubble sorting algorithm with an example Understand C	
14Define Algorithm and complexity of algorithmRememberC15Explain the bubble sorting algorithm with an exampleUnderstandC	O 5 ACSB01.17
14Define Algorithm and complexity of algorithmRememberC15Explain the bubble sorting algorithm with an exampleUnderstandC	CO 5 ACSB01.16
	CO 5 ACSB01.16
	CO 5 ACSB01.17
Part - C (Problem Solving and Critical Thinking Questions)	
1 In fopen(), the open mode "wx" is sometimes preferred "w" because. Understand C	CO 5 ACSB01.17
1) Use of wxis moreefficient.	
2) If w is used, old contents of file are erased and a new	
empty file is created. When wxis used, fopen() returns	
NULL if file already exists.	
a. Only1	
b. Only2 c. Both 1 and2	
d. Neither 1 and2	
	CO 5 ACSB01.16
as offset value. The program then reads the file starting from the	1200201.10
location specified by the offset value and prints the contents on the	
screen. If the offset value is a positive integer then printing skips that	
many lines. If it is negative number it prints that many lines from the	
end of the file. An appropriate error message should be printed if	
anything goes wrong.	
	CO 5 ACSB01.16
delete the student record. Every student record contains name, roll no,	ı
age and marks in individual subjects.	
Write a function that, given a binary file, copies the odd items (items 1,3,5,,n) to a second binary file and the even items (items 2,4,6,,	CO 5 ACSB01.16

	third binary file. After all items have been copied, print the contents of both output files.			
5	Write a program in C to append multiple lines at the end of a text file. Assume that the content of the file test.txt is :test line1 test line2 test line3 test line 4 append the lines: test line5 test line6 test line7	Understand	CO 5	ACSB01.16

Signature of the faculty HOD, ECE