

V2V EDTECH LLP

Online Coaching at an Affordable Price.

OUR SERVICES:

- Diploma in All Branches, All Subjects
- Degree in All Branches, All Subjects
- BSCIT/CS
- Professional Courses
- +91 93260 50669
 v2vedtech.com
- V2V EdTech LLPv2vedtech





MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

Subject Code

22226

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for anyequivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students in first year (first and second semesters) write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

Q. No	Sub Q.N.	Answer	Marking Scheme
1.		Attempt any <u>FIVE</u> of the following:	10
	a)	Define the terms:	2M
		i) Flow chart	Each
		ii) Algorithm	definition 1M
	Ans.	i) Flow chart: Flow chart is a diagrammatic or pictorial representation of logic of the program.	
		ii) Algorithm: Algorithm is a stepwise procedure for solving any	
		problem in computer.	
	b)	State any four data types used in 'C'	2M
	Ans.	Four basic data types in 'C' are	1/2M for each
		char, int, float and double.	data type
	c)	List logical operators in 'C'	2M
	Ans.	Logical Operators in C are:	For all
		1) OR ()2) AND (&&)3) NOT (!)	logical operators 2M



WINTER – 2022 EXAMINATION **MODEL ANSWER**

		1410	JUEL ANSWE		
Subject: Pro	gramming	g in C		Subject Code	22226
d) Ans.	DefinitiStructurewhich isExampstruct b:{int const	ion of Structure: re is a collection o s represented by a le: ill sumer_id; dress[50];	f variables of si	structure declaration. milar or different data type:	2M Definition 1M Example 1M
e) Ans.	State an 1) Big c function 2) Prog 3) It rec	ny two advantage code can be difficu- ns, it increases rea ram becomes mod luces complexity in hances reusability	ilt to read, so wi dability. lular. in debugging.	hen divided into smaller	2M Any two advantages 1M each
f) Ans.	Write t '&' is a variable	the meaning of '& unary operator in e. This is also know unary operator wh	c' and * with r C which return wn as address of	espect to pointer. s the memory address of the f operator. value pointed by a pointer	e 2M Meaning of '&' 1M, Meaning of '*' 1M
g)		any two symbols	s used to cons	truct flowchart. Also sta	Any two
Ans.		Symbol	Name Start/end	Function An oval represents a start or end point	correct symbols and use : 1M each
			Arrows	A line is a connector that shows relationships between the representative shapes	
			Input/Output	A parallelogram represents input or output	
			Process	A rectangle represents a process	
		\bigcirc	Decision	A diamond indicates a decision	



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

Subj	ect: Prog	ramming in C	Subject Code 2	2226
2.	a) Ans.	 Attempt any <u>THREE</u> of the following: Explain any four guidelines for preparation of flow chart. 1. The flowchart should be neat, clear and easy to follow. 2. Symbols should be used correctly to show flow of program. 3. There should not be any ambiguity in understanding the flowchart. 		
	b)	4. The flowchart is to be read from Differentiate between while loop	m left to right and top to bottom.	4M
	Ans.	while	do-while	Any four
		Condition is checked first then statements are executed.	Statements are executed at least once, thereafter condition is checked.	relevant points 1M each
		It is executed zero times, if condition is false.	At least once the statements are executed.	
		No semicolon at the end of while.	Semicolon at the end of while.	
		If there is a single statement, brackets are not required.	Brackets are always required.	
		while loop is entry controlled loop.	do-while loop is exit controlled loop.	
		юр.	ююр.	
	c)	using example.	zation of one dimensional array	4M
	Ans.	Declaration: One dimensional array: An array is a collection of similar to common name. Declaration of one dimensional arr Syntax:- data type arrayname [size]; Eg :int arr[5]; This will declare array "arr" which Initialization: Initialization can be done as design 1. Design time: This can be done to the declared data type to an array a Eg :int arr[5]={1,2,3,4,5};	ay: a can store 5 integers inside it. a time or runtime. by providing number of elements of	Declaration 2M Initialization 2M



WINTER – 2022 EXAMINATION MODEL ANSWER

Subj	ect: Prog	ramming in C Subject Code 22	226
		2. Runtime: For this loop structures like 'for' can be used to iterate through the locations of the array. Here the index of the array starts with 0 and ends with position one less than the total size of an array. Eg : int arr[5]; for(i=0;i<5;i++) { scanf("%d",&arr[i]); }	
	d)	Write output for the following programming code: #include <stdio.h> #include<conio.h> void main() { int x,y,a, b,*P1, *P2; x = 10; y = 20; P1 = &x P2 = &y a = *P1 * * P2 + 20; b = *P1 * *P2 - 20; print f("x=%d, y = %d", x,y); print f("a=%d, b = %d", a,b); }</conio.h></stdio.h>	4M Correct output with x, y values : 2M a,b values : 2M
3.	Ans.	Output: x=10, y=20a=220, b=180 Attempt any <u>THREE</u> of the following:	12
	a) Ans.	Explain data type conversion with example. Type conversion: It is referred as Type Casting. It is used to convert one data type into another data type.	4M Explanation 3M Example 1M
		Implicit conversion : It converts any intermediate values to the proper type automatically. Example: If one of the operands is double, the other will converted to double and the result will be in double data type.	
		Explicit conversion: The process of converting one data type to another data type forcefully is known as explicit conversion. Syntax: (data_type name) expression;	



WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

	Example: double $x = 1.2$;	
	$\operatorname{int} \operatorname{sum} = (\operatorname{int})x + 1;$	
	The above statement converts value of variable x from double to	
	integer.	
b)	Explain any two string handling functions with syntax and	4M
	example.	
Ans.	1. strlen function:	Any two
	strlen() function in C gives the length of the given string. strlen()	function with Correct
	function counts the number of characters in a given string and returns	syntax and
	the integer value. It stops counting the character when null character is	example 2M
	found. Because, null character indicates the end of the string in C.	each
	Syntax:	
	strlen(stringname);	
	<i>Example:</i> Consider str1="abc"	
	<pre>strlen(str1); returns length of str1 as 3 2. strcat() function:</pre>	
	In C programming, streat() concatenates (joins) two strings. It	
	concatenates source string at the end of destination string.	
	Syntax:	
	strcat(destination string, source string);	
	Example:	
	Consider str1="abc" and str2="def"	
	strcat(str1,str2); returns abcdef in str1 and str2 remains unchanged.	
	3. strcpy() function	
	strcpy() function copies portion of contents of one string into another	
	string.	
	Syntax:	
	strcpy(destination string, source string);	
	Example:	
	Consider str1="abc"	
	strcpy(str1,str2); returns abcstr	
	4.strcmp() function	
	The strcmp function compares two strings which are passed as	
	arguments to it. If the strings are equal then function returns value 0	
	and if they are not equal the function returns some numeric value.	
	Syntax:	
	strcmp(str1, str2);	



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

	Engunales	
	<i>Example:</i> Consider str1="abc" and str2="abc"	
-)	Then strcmp(str1,str2) returns 0 as both the strings are same.	41.4
c)	Describe scanf() function with its syntax and example.	4M Description
Ans.	scanf() function : It is used to accept input from user during execution of a program.	Description 2M
	Syntax: scanf("Control string", arg1, arg2,, argn); control string specifies the field format in which the data is to be entered. Control string contains conversion character % and a data type character and optional number specifying the field width. The arguments arg1, arg2,, argn specify the address of locations where the data is stored. Control string and arguments are separated with comma. It can also have blanks, tabs, or newlines.	Syntax 1M Example 1M
	Example: scanf(''%d%f'',&a, &b); In the above example, %d inside control string indicates integer data type whereas %f inside control string indicates float data type. Ampersand symbol (&) written before variable name is used to retrieve address / memory location of variable. This scanf () function accepts one integer value and stores it in variable a and one float value that is stored in variable b.	
d)	Describe how recursive function is used in calculating factorial of	4 M
Ans.	a number. Recursive function : Recursion is a process of calling a function by itself. a recursive function body contains a function call statement that calls itself repetitively.	Relevant description 4M
	Example: for calculating factorial of a number using recursion function call from main() : fact(n); // consider n=5 Function definition: int fact(int n) { if(n==1) return 1; else return(n*fact(n-1));	



WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

Subject Code	22226



WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

c)

 Subject Code 22226

	Start	
	Declare variables no1,no2,no3	
	Input variables no1,no2,no3	
	Is no1>no2?	
	False is no1>no3?	
	True	
	Is no2>no1?	
	False Is no2>no3?	
	False	
	- Inte	
	Display no3 Display no2	
	is largest is largest	
	↓ ↓	
	↓ ()	
•		43.6
b)	Write a program to convert temperature in Fahrenheit degrees to	4M
	Centigrade degrees.	
Ans.	#include <stdio.h></stdio.h>	Input
	#include <conio.h></conio.h>	temperature
	void main()	1M
		Conversion
	float celsius, fahrenheit;	2M
	printf("Enter temperature in Fahrenheit: ");	2171
	scanf("%f", &fahrenheit);	Display in
		Centigrade
	celsius = (fahrenheit - 32) * 5 / 9;	1M
	printf("Temperature in Fahrenheit =%f Temperature in Centigrade	
	=% f", fahrenheit, celsius);	
	getch();	
	}	

Write a C program to print following pattern using loop.

 $4\mathbf{M}$



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	Correct logic 2M
	void main()	2111
	{	Correct
	int i,j,n;	syntax
	$\operatorname{clrscr}();$	2М
	for(i=1;i<=5;i++)	
	for(j=1;j<=i;j++)	
	{	
	printf("%d",i);	
	}	
	<pre>printf("\n");</pre>	
	}	
	getch();	
1)		43.4
d)	Write a program to declare an array of 5 elements and display	4M Correct logic
Ans.	sum of all array elements. Accepting input from user	2M
A115.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	Correct
	void main()	syntax 2M
	{	
	int a[5],i,sum=0;	
	clrscr();	
	<pre>printf("Enter array elements:");</pre>	
	for(i=0;i<5;i++)	
	scanf("%d",&a[i]);	
	for($i=0;i<5;i++$) sum=sum+a[i];	
	printf("\n Sum= %d",sum);	
	getch();	
	}	
	,	
	OR	
	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	
	{	



WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

		int a[5]={1,2,3,4,5},i,sum=0; // Array initialization at the time of	
		declaration	
		clrscr();	
		for(i=0;i<5;i++)	
		sum=sum+a[i];	
		printf("\n Sum= %d",sum);	
		getch();	
		}	
	e)	Write a C program using function to find area of circle.	4 M
	Ans.	Note: Any type of function declaration and definition shall be	
	1 11150	considered (with return value or no return value or with	Main
		parameter or no parameter)	function 2M
		#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	Function to calculate
		void area(float radius)	area 2M
			ui cu 2111
		l floot a:	
		float a;	
		a=3.14*radius*radius;	
		printf("Area of circle= % f",a);	
		}	
		void main()	
		{	
		float r;	
		printf("Enter the radius of circle : ");	
		scanf("%f", &r);	
		area(r);	
		getch();	
		}	
5.		Attempt any <u>TWO</u> of the following:	12
	a)	Write a C program with comments to reverse the digit of integer	6M
		number. For example the number 12345 should be displayed as	
		54321.	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	Correct
		void main()	Input 2M,
		{	Correct
		int num, res=0,ans=0;	Reverse
		clrscr();	Function:
		<pre>printf("Enter the number");</pre>	2М,
		-	



Subject: Programming in C

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

	<pre>scanf("%d", #); while(num!=0) { res=num%10; ans=ans*10+res; num=num/10; } printf("Reverse number is %d", ans); getch(); }</pre>	Correct Output: 2M
b) Ans.	<pre>Write a program to add two 3 x 3 matrices. Display the addition. #include<stdio.h> #include<conio.h> void main() { int a[3][3],b[3][3],c[3][3],i,j; clrscr(); printf("Enter first matrix elements:\n"); for(i=0;i<3;i++) { for(j=0;j<3;j++) { scanf("%d",&a[i][j]); } printf("InEnter second matrix elements:\n"); for(i=0;i<3;i++) { for(j=0;j<3;j++) { scanf("%d",&b[i][j]); } for(i=0;i<3;i++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<3;j++) { for(j=0;j<j;j++) for(j="0;j<j++)</th" {=""><th>6M Declaration of variables 1M, Input matrices 2M, Calculating addition 2M, Display addition 1M</th></j;j++)></conio.h></stdio.h></pre>	6M Declaration of variables 1M, Input matrices 2M, Calculating addition 2M, Display addition 1M



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION **MODEL ANSWER**

Subject: Programming in C

	<pre> } } printf("\n\nAddition of two matrices is:\n"); for(i=0;i<3;i++) { for(j=0;j<3;j++) { printf("%d ",c[i][j]); } printf("\n"); } getch(); } </pre>	
c)	Write a program to find largest number from an array using pointer.	6M
Ans.	<pre>#include<stdio.h> #include<stdio.h> #include<conio.h> void main() { int n,*ptr,i,largest=0; clrscr(); printf("Enter how many numbers u want::"); scanf("%d",&n); for(i=0;i<n;i++) ",i+1);="" %d="" ::="" for(i="1;i<n;i++)" if(*(ptr+i)="" largest="*ptr;" number="" printf("\nenter="" scanf("%d",(ptr+i));="" {="" }="">largest) largest=*(ptr+i); } printf("\nThe Largest Number is %d \n",largest); getch(); } </n;i++)></conio.h></stdio.h></stdio.h></pre>	Accepting array elements 2M, finding largest element using pointer 3M, Display of largest element 1M



Subject: Programming in C

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER – 2022 EXAMINATION MODEL ANSWER

6.		Attempt any <u>TWO</u> of the following:	12
	a)	Write a C program to declare structure employee having data	6 M
	ŕ	member name, age, designation and salary. Accept and display	
		information of 1 employee.	Declaration
	Ans.	#include <stdio.h></stdio.h>	of structure-
		#include <conio.h></conio.h>	2М,
		struct employee	Accepting
		{	data- 2M,
		char name[20],designation[10];	
		int age;	Displaying
		long salary;	data -2M
		};	
		void main()	
		{	
		int i;	
		struct employee e;	
		clrscr();	
		<pre>printf("\n Enter name:");</pre>	
		scanf("%s",&e.name);	
		<pre>printf("\n Enter age:");</pre>	
		scanf("%d",&e.age);	
		printf("\n Enter designation:");	
		scanf("%s",&e.designation);	
		printf("\n Enter salary:");	
		scanf("%ld",&e.salary);	
		printf("\n\nEmployee's data is:");	
		printf("\n Name=%s",e.name);	
		printf("\n Age=%d",e.age);	
		printf("\n Designation=%s",e.designation);	
		printf("\n Salary=%ld",e.salary);	
		getch();	
		}	
	b)	Write a program to find factorial of a number using recursion	6M
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	Recursive
		int factorial(int no)	function 4M,
		{	
		if(no==1)	
		return(1);	



WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Programming in C

Subject Code

22226

	<pre>else return(no*factorial(no-1)); } void main() { int fact,no; clrscr(); printf("\n Enter number: "); scanf("%d",&no); fact=factorial(no); printf("\n Factorial number=%d",fact); getch(); }</pre>	Main function 2M
c)	Write a C program using pointer to read an array of characters	6M
Ans.	<pre>and print them in reverse order. #include<stdio.h> #include<conio.h> void main() { char str[10],*ptr;</conio.h></stdio.h></pre>	Accepting string 1M, Pointer initialization 1M,
	<pre>int l=0; clrscr(); printf("Enter string:"); scanf("%s",str); ptr=str;</pre>	Logic of reverse using pointer 3M, Displaying reverse string 1M
	while(*ptr!='\0') { l=l+1; ptr=ptr+1; } while(l>0)	
	<pre>{ ptr=ptr-1; printf("%c",*ptr); l=l-1; } getch(); } </pre>	