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### WINTER – 2019 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 any equivalent 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.

Q. No	Sub Q.N.	Answer					
1.	(a) Ans.	Attempt any FIVE of the following:  Define array. List its type.  Array is a fixed-size sequential collection of elements of the same type.  Types:  1. One dimensional  2. Multi dimensional					
	(b) Ans.	Draw & label di	Draw & label different symbols used in flowcharts.				
		Symbol	Name Start/end Arrows	Function  An oval represents a start or end point  A line is a connector that shows relationships between the representative shapes	Any 4 symbols ½M each		



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Subj	ject: Prog	ramming in 'C'		Subject Code:	22226	
			Input/Output	A parallalogram raprasants input	-	

	Input/Output A parallelogram represents input or output  Process A rectangle represents a process  Decision A diamond indicates a decision	
(c)	Find the output of the following program: #include <stdio.h> void main() { int x = 10, y = 10, v1, v2; v1 = x++; v2 = ++y; printf("value of v1: %d, v1); printf("value of v2: %d, v2); }</stdio.h>	2M
Ans	Output: value of v1:10value of v2:11	Correct output 2M
(d) Ans	State the syntax & use of strlen () & strcat () function.  strlen(): calculates the length of the string  Syntax: strlen(s1);  strcat():concatenates two strings  Syntax: strcat(s1,s2)	2M 1M for correct syntax 1M for use
(e) Ans	State the Relational operators with example.  == - returns true if the values of two operands are equal else returns false.  E.g. if (A==B){ } != - returns true if values of two operands are not equal, else returns	2M



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	false	
	E.g. if $(A! = B) \{ \}$	
	<- returns true if the first operand is less than the second, else returns	Any
	false.	four
	E.g: if (A< B){ }	operator
	>- returns true if the first operand is greater than the second, else	$s^{1/2}M$
	returns false.	each
		eacn
	E.g. if $(A > B)$ {	
	<= returns true if the first operand is less than or equal to the second,	
	else returns false.	
	E.g: if $(A \le B)$ }	
	>= returns true if the first operand is greater than or equal to the	
	second, else returns false.	
	E.g. if $(A > = B)\{$	
<b>(f)</b>	State the syntax to declare pointer variable with example.	2M
Ans.	-	Correct
	General syntax to declare pointer.	syntax
	datatype *var_name;	1M
	71 – /	<i>a</i> .
	Eg: int var = 20;	Correct
	25. Int var = 20,	example
		<i>1M</i>
<b>(g)</b>	Draw flow chart for addition of two numbers.	<b>2M</b>
Ans.		
	start	
		Correct
		sequenc
	Input two numbers a.b.	e 1M
	de clare variable sum=0	
	sum = a+b	Correct
		symbol
		1M
	Display sum	11/1
	( stop. )	



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2.		Attempt any THREE of the following:	12
	(a)	State the importance of flow chart.	<b>4M</b>
	(a) Ans.		Any 4 points 1M each
		algorithm with other developers and even non-developers.  -may be used in conjunction with other tools, such as pseudo-code, or may be used by itself to communicate a module's ultimate design,	
	(b)	depending on the level of detail of the flowchart.  Write a program to declare structure student having rollno,	4M
		name & marks.	
		(Note: Any other correct logic shall be considered).	
	Ans.	Accept and display data for three students.	
		#include <stdio.h></stdio.h>	
		#include <conio.h> void main() {</conio.h>	Correct
		int i;	logic 3M
		struct student{	
		int rollno;	Correct
		char name[20]; int marks;	syntax
		} s[3];	<i>1M</i>



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	clrscr(); for(i=0;i<3;i++) { printf("Enter rollno, name and marks\n"); scanf("%d%s%d",&s[i].rollno,&s[i].name,&s[i].marks); } for(i=0;i<3;i++) { printf("\nThe details of student %d\n",i+1); printf("Roll no %d\n",s[i].rollno); printf("Name is %s\n",s[i].name); printf("Marks %d\n",s[i].marks); } getch(); }	
(c)	Explain pointer arithmetic with example.  (Note: Code snippet shall be considered).  The pointer arithmetic is done as per the data type of the pointer. The	4M
Ans.	The pointer arithmetic is done as per the data type of the pointer. The basic operations on pointers are:  Increment  It is used to increment the pointer. Each time a pointer is incremented, it points to the next location. Eg, for an int pointer variable, if the current position of pointer is 1000, when incremented it points to 1002 because for storing an int value it takes 2 bytes of memory.  Decrement  It is used to decrement the pointer. Each time a pointer is decremented, it points to the previous location. Eg, if the current position of pointer is 1002, then decrement operation results in the pointer pointing to the location 1000.  Addition and subtraction:  When addition or subtraction operation is performed on the pointer variable, it shows that particular location in the memory.  Eg: int *ptr; -say address is 1000.  If -> ptr+n- then ptr+n*2.  #include <stdio.h>  #include<conio.h></conio.h></stdio.h>	Any two operator s  Each operator with explanat ion 1M  1M for each example



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	int $i = 10$ ;	
	int *ptr=&i	
	clrscr();	
	printf("%x%d",ptr,i);	
	ptr++;	
	$printf("\n\%x\%d",ptr,i);$	
	printf("\n%x",ptr+2);	
	printf("\n%x",ptr-2);	
	getch();	
	}	
<b>(d)</b>	Explain nested if-else with example.	<b>4M</b>
	(Note: Any example shall be considered)	
Ans.	When a series of decision is required, nested if-else is used. Nesting	
	means using one if-else construct within another one. If the condition	
	in the outer if, is true, then only the inner if-else will get executed.	
	Further the statements in the inner if will get execute only if the	
	condition of inner if, evaluates to true. If it is false, the statements in	Explana
	inner else will get executed.	tion 2M
	If the outer if evaluates to false, then the statements in outer else get	11011 2111
	executed.	
	executed.	
	Comment and and	
	General syntax:	
	if(condition) {	
	if(condition) {	
	statements	
	} else {	
	statements	
	}	
	} else {	
	statements	
	}	
	statements	
	Statements	
	Frample	
	Example:	
	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main() {	Example
	int val;	<i>2M</i>
	clrscr();	



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		printf("Enter a number");	
		scanf("%d",&val);	
		if(val>=5) {	
		if(val>5) {	
		printf("Number is greater than 5");	
		} else {	
		printf("Number is equal to 5");	
		}	
		} else {	
		printf("Number is less than 5");	
		}	
		getch();	
		}	
3.		Attempt any THREE of the following:	12
J.	(a)	Describe the following terms:	4M
	(4)	(i) Keyword	-11/1
		(ii) Identifier	
		(iii) Variable	
		(iv) Constant	
	Ans.	(i) <b>Keyword:</b> Keywords are special words in C programming which	
	11115	have their own predefined meaning. The functions and meanings of	
		these words cannot be altered. Some keywords in C Programming	
		are if, while, for, do, etc	Each
			term 1M
		(ii) Identifier: Identifiers are user-defined names of variables,	
		functions and arrays. It comprises of combination of letters and digits.	
		Example	
		int age1;	
		float height_in_feet;	
		Here, <i>age1</i> is an identifier of integer data type.	
		Similarly <i>height_feet</i> is also an identifier but of floating integer data	
		type,	
		(iii) Variable: A variable is nothing but a name given to a storage	
		area that our programs can manipulate. Each variable in C has a	
		specific type, which determines the size and layout of the variable's	
		memory; the range of values that can be stored within that memory;	
		and the set of operations that can be applied to the variable.	
		Example: add, a, name	
		(iv) Constant:	



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	Constants refer to fixed values that the program may not change during its execution. These fixed values are also called <b>literals</b> . Constants can be of any of the basic data types like an integer constant, a floating constant, a character constant, or a string literal. There are enumeration constants as well.			
	Examp		Well.	
	121			
	234			
	3.14			
<b>(b)</b>	Differ	entiate between call by valu	e and call by reference.	<b>4M</b>
Ans.				
	Sr.	Call by value	Call by reference	
	<b>No.</b> 1	When function is called	When function is called by	
	1	by passing values then it	passing address of variable then	
		is call by value	it is called as call by reference.	
	2	Copy of actual variable is	No copy is generated for actual	
		created when function is	variable rather address of actual	Any
		called.	variable is passed.	four
	3	In call by value, memory	In call by reference, memory	differen
		required is more as copy	required is less as there is no	ces 1M each
	4	of variable is created.	copy of actual variables.	eacn
	4	Example:- Function call -	Example:- Function call –	
		Swap (x,y);	Swap (&x, &y);	
		Calling swap function by	Calling swap function by	
		passing	passing	
		values.	address.	
	5	Original (actual)	Actual parameters change as	
		parameters do not change.	function operates on value	
		Changes take place on the	stored at the address.	
(.)	T .1.	copy of variable.		43.4
(c)	_	in conditional operator with tional Operator (Ternary C	-	<b>4M</b>
Ans.		_ ,	•	Explana
	It takes the form "? :" to construct conditional expressions The operator "? :" works as follows:			tion 2M
	_	exp2: exp3		2000
	_	<u> </u>	pressions.exp1 is evaluated first, If	
			s evaluated and becomes the value	Example



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	of the expression. If exp1 is false, exp3 is evaluated and its value	<i>2M</i>
	becomes the value of the expression.	
	<b>E.g.</b> int a=10,b=5,x;	
(1)	x=(a>b) ? a : b;	47. 7
( <b>d</b> )	List the categories of functions and explain any one with example.	<b>4M</b>
Ans.	Different categories of function:	
	1) Function with no arguments and no return value.	
	2) Function with arguments and no return value.	7 1 4 2 3 4 4
	3) Function with no arguments and return value.	List 2M
	4) Function with arguments and return value.	
	1) Function with no arguments and no return value:	
	This category of function cannot return any value back to the calling	
	program and it does not accept any arguments also. It has to be	
	declared as void.	
	For example:	Explana
	void add()	tion of
	{	any one
	inta,b,c;	category
	a=5;	2M
	b=6;	21/1
	c=a+b;	
	printf("%d",c);	
	}	
	It should be called as add();	
	2) Function with arguments and no return value:	
	This category of function cannot return any value back to the calling	
	program but it takes arguments from calling program. It has to be	
	declared as void. The number of arguments should match in	
	sequence, number and data type.	
	For example:	
	void add(intx,int y)	
	<b>\</b>	
	int z;	
	z=x+y;	
	printf("%d",z);	
	}	
	It should be called as add(4,5); where x will take 4 and y will take 5	
	as their values.	



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		3) Function with no arguments and return value:	
		This category of function can return a value back to the calling	
		program but it does not take arguments from calling program. It has	
		to be declared with same data type as the data type of return variable.	
		For example:	
		int add()	
		{	
		inta,b,c;	
		a=5;	
		b=6;	
		c=a+b;	
		return(c);	
		It should be called as int $x = add()$ ; where x will store value returned	
		by the function.	
		4) Function with arguments and return value:	
		This category of function can return a value back to the calling	
		program but it also takes arguments from calling program. It has to be	
		declared with same data type as the data type of return variable.	
		For example:	
		int add(intx,int y)	
		int z;	
		z=x+y;	
		return(z);	
		}	
		It should be called as int $s = add(4,5)$ ; where x will have 4 and y will	
		have 5 as their values and s will store value returned by the function.	
4.		Attempt any THREE of the following:	12
	(a)	Write an algorithm to determine the given number is odd or	<b>4M</b>
		even.	
	Ans.		
		Step 1- Start	
		Step 2- Read / input the number.	Correct
		Step 3- if n%2==0 then number is even.	algorith
		Step 4- else number is odd.	m 4M
		Step 5- display the output.	
		Step 6- Stop	
	(b)	Illustrate the use of break and continue statement with example.	4M



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Ans.	(Note:- Any other example shall be considered)  Break: It breaks the execution of the loop which allows exiting from any loop or switch, such that break statement skips the remaining part		
	of current iterations of the loop.		
	Syntax: break;	Use of	
		each 1M	
	while (testExpression) {		
	// codes if (condition to break) {		
	break;		
	// codes	Example	
	}	of each	
	<b>→</b>	1M	
	<b>Continue:</b> It is used when it is required to skip the remaining portion		
	of the loop without breaking loop it will transfer control directly to		
	next iteration		
	Syntax: continue;		
	<pre>→ while (testExpression) {</pre>		
	// codes		
	<pre>if (testExpression) {      continue;</pre>		
	}		
	// codes		
	T : 122 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	In given program sequence if "break" executes then execution control		
	will jump out of loop & next statement after loop will be executed. In		
	given program sequence if "continue" executes then execution		
	control will skip remaining statements of loop & will start next iteration of loop		
(a)		4M	
(c)	Write a program to add, subtract, multiply and divide two numbers, accepted from user switch case.	4111	
	(Note: Any other correct logic shall be considered).		
Ans.	#include <stdio.h></stdio.h>		
1115	#include <conio.h></conio.h>	Correct	
	void main()	logic 2M	
	{	10810 2112	
	int a,b,ch,add,sub,mul,div;		
	clrscr();		
	printf("\n1 for addition \n2 for substraction");	Correct	
	printf("\n3 for multiplication \n4 for division");	syntax	
	printf("\nEnter two numbers:");	2M	



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	scanf("%d%d",&a,&b);	
	<pre>printf("\nEnter your choice:");</pre>	
	scanf("%d",&ch);	
	switch(ch)	
	{	
	case 1:	
	add=a+b;	
	printf("Addition of a & b=%d",add);	
	break;	
	, ,	
	case 2:	
	sub=a-b;	
	printf("Substraction of a & b=%d",sub);	
	break;	
	case 3:	
	mul=a*b;	
	<pre>printf("Multiplication of two numbers=%d",mul);</pre>	
	break;	
	case 4:	
	div=a/b;	
	printf("Division of two numbers=%d",div);	
	break;	
	default:	
	printf("Invalid choice");	
	printi( invalid choice ),	
	gatab()	
	getch();	
(3)		43.5
(d)	Illustrate initialization of two dimensional array with example.	<b>4M</b>
Ans.	Two dimensional array:	
	The array which is used to represent and store data in a tabular form	
	is called as two dimensional array. Such type of array is specially	Two dim
	used to represent data in a matrix form.	array
	Initialization can be done as design time or runtime.	<i>1M</i>
	1. Design time: This can be done by providing "row X column"	
	number of elements to the array. Eg for a 3 rows and 4 columns array	Declarat
	, 3X4=12 elements can be provided as :	ion 1M
	arr[3][4]={ {2,3,4,6},	
	{1,4,6,3},	
	{6,6,4,3},	
	{6,7,8,9}	
	\{\cdot\}\cdot\	
	<i></i>	



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	2. Runtime: For this loop structures like "for" can be used in a nested form, where outer loop will increment row and inner loop will increment column.  Eg: for(i=0;i<3;i++) { for(j=0;j<4;j++) { scanf("%d", &arr[i][j]); } }  Example: main() { int arr[2][2]={{1,2},{4,5}); int i,j; for(i=0;i<2;i++) { for(j=0;j<2;j++) { printf("%d", arr[i][j]); } printf("\n");	Initializ ation by any one type 1M  Example 1M
	<pre>} }</pre>	
(e)	Write a program to read two strings and find whether they are	4M
Ans.	equal or not.  (Note: Any other correct logic shall be considered).  #include <stdio.h>  #include<conio.h>  #include<string.h> void main()</string.h></conio.h></stdio.h>	Correct logic 2M
	{   char st1[20],st2[20];   printf("enter string 1");   scanf("%s",st1);   printf("enter second string");   scanf("%s",st2);   if(strcmp(st1,st2)==0)	Correct syntax 2M



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		<pre>printf("\nboth strings are equal");</pre>	
		else	
		<pre>printf("\nstrings are not equal");</pre>	
		}	
5.		Attempt any TWO of the following:	12
	(a)	Write a program to calculate sum of all the odd numbers between	6M
		1 to 20.	
		(Note: Any other correct logic shall be considered).	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	Finding
		void main()	odd
		{	numbers
		inti,sum=0;	2M
		clrscr();	
		for(i=1;i<=20;i++)	Calculat
		{	ing sum
		if(i%2!=0)	<i>1M</i>
		sum=sum+i;	Display
		}	sum 1M
		}	
		printf("Sum=%d",sum);	Correct
		getch();	syntax
		}	2M
	(b)	Write a program for addition of two 3 x 3 matrices.	6M
	()	(Note: Any other correct logic shall be considered).	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		void main()	
		{	Decelera
		int a[3][3],b[3][3],c[3][3],i,j;	tion of
		clrscr();	variable
		printf("\n Enter first matrix");	s 1M
		for(i=0;i<3;i++)	2 21/2
		{	Input
		for(j=0;j<3;j++)	matrices
		{	2M
		scanf("%d",&a[i][j]);	
		}	



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		r
	<pre>printf("\n Enter second matrix"); for(i=0;i&lt;3;i++) {      for(j=0;j&lt;3;j++)      {           scanf("%d",&amp;b[i][j]);       }       for(i=0;i&lt;3;i++)       {           for(j=0;j&lt;3;j++)           {                 c[i][j]=a[i][j]+b[i][j];           }           printf("\n Addition:\n");           for(i=0;i&lt;3;i++)           {                 for(j=0;j&lt;3;j++)                 {</pre>	Calculat ing addition 2M Display addition 1M
(c)	Write a program to compute the sum of all elements stored in an	6M
Ans.	array using pointers. (Note: Any other correct logic shall be considered). #include <stdio.h></stdio.h>	
	#include <conio.h> void main()</conio.h>	Variable
	{ int a[5],sum=0,i,*ptr;	declarati on 1M
	<pre>clrscr(); printf("\n Enter array elements:");</pre>	Input
	for(i=0;i<5;i++) scanf("%d",&a[i]);	array 1M



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		<pre>ptr=&amp;a[0]; for(i=0;i&lt;5;i++) {     sum=sum+(*ptr);     ptr=ptr+1; } printf("\n Sum= %d",sum); getch(); }</pre>	Pointer Initializ ation IM Sum calculati on 2M Display IM
6.		Attempt any TWO of the following:	12
	(a)	Write a program to sort elements of an array in ascending order.	6M
	Ans.	(Note: Any other correct logic shall be considered). #include <stdio.h></stdio.h>	
	Alls.	#include <statio.ii> #include<conio.h></conio.h></statio.ii>	
		void main()	Input
		{	array
		int a[5],i,j,temp;	<i>1M</i> <sup>3</sup>
		clrscr();	
		printf("\n Enter array elements:");	Sorting
		for(i=0;i<5;i++)	logic 4M
		scanf("%d",&a[i]);	
		for(i=0;i<5;i++)	Display
		$\int_{0}^{\infty} for(j=0;j<4-i;j++)$	sorted
		{	list 1M
		if(a[j]>a[j+1])	0000 11/1
		{	
		temp=a[j];	
		a[j]=a[j+1];	
		a[j+1]=temp;	
		}	
		} 1	
		for(i=0;i<5;i++)	
		printf("\n %d",a[i]);	
		getch();	
		]	
	<b>(b)</b>	Write a function to print Fibonacci series starting from 0, 1.	6M
		(Note: Any other correct logic shall be considered).	



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Ans.	void Fibbo()	
	<b>\{</b>	
	inta,b,c,limit,i;	
	<pre>printf("\n Enter number:");</pre>	Correct
	scanf("%d",&limit);	function
	a=0;	with
	b=1;	syntax
	printf("%d\t%d",a,b);	6M
	for(i=0;i <limit-2;i++)< th=""><th></th></limit-2;i++)<>	
	{	
	c=a+b;	
	printf("\t%d",c);	
	a=b;	
	b=c;	
	) )	
	}	
		0.5
(c)	Calculate factorial of a number using recursion.	<b>6M</b>
	(Note: Explanation/algorithm/program shall be considered)	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	int factorial(int no)	
	{	
	if(no==1)	
	return(1);	
	else	Recursiv
	return(no*factorial(no-1));	e
	}	function
	void main()	<i>4M</i>
	{	
	intfact,no;	
	clrscr();	Main
	printf("\n Enter number");	function
	scanf("%d",&no);	2M
	fact=factorial(no);	2172
	printf("\n Factorial number=%d",fact);	
	getch();	
	geten(),	
	}	