		Unit-1	
	MCQ		
1	The parameters used in a function	call are called	·
	(a) arguments (b) formal	(c) actual	(d) none
2	The variable declared inside a fund	ction is called	
	(a) global (b) local	(c) function	(d) none
3	By default is a return	type of a C function.	
	(a) void (b) float	(c) int	(d) none
4	In prototype declaration, specifyir	gis option	al.
	(a) return type (b) data type	(c) semicolon (d) paramete	er name
5	A function which calls itself is know	wn as	
	(a) reverse (b) recursive	e (c) reserve	(d) none
6	Function header consists of	parts.	
	(a) one (b) two	(c) three	(d) none
7	A function definition is also known		
	(a) function implementation	• •	
	(c) function type	(d) none	
8	The parameter is also known as		
	(a) argument (b) variable	(c) data type	(d) array
9	A parameter list in function can be		_
	(a) Question marks (?) (b) Comn		s (!) (d) none
10	A function can be surrounded by _		
	(a) parentheses (b) square bracke		
11	The following are wrong declaration		
	(a) int sum(int a , float b)		,
	(c) int sum(int a,b)	(d) float sum(float a, float a	·
12		urns the value evaluated by the	
	(a) goto (b) break	(c) return	(d) none
13	A function declaration is also know		
	(a) function implementation	(b) function call	
	(c) function type	(d) function prototype.	
14	If the functions are declare in the		e prototype is referred as
	prototype	ea. (c) formal	(d) none
	(a) Sionai (b) iocai	(c) ioiillai	(a) Holic

	Long Questions
1.	What is User Defined Function? Write advantages of User defined function and also explain
	function call and function declaration with syntax and example.
2	Explain Function definition with syntax and example and also explain actual and formal
	parameters in detail with syntax and example.
3	Explain following function categories with syntax and example
	1. No passing parameters and no return value
	2. Passing parameters and Return value
4	Explain following function categories with syntax and example
	1. No Passing parameters and return value
	2. Passing parameters and No Return value
5	Explain passing 1-D array to function with example and also explain recursive function with
	example.

	Unit-2					
	MCQ					
1	Α	is a collection of	data items ur	nder one i	name in which the	items share the
	same storage.					
	(a) structure	(b) array	(c) union		(d) none	
2	Α	A is a collection of different data items.				
	(a) structure	(b) array	(c) char		(d) none	
3		structure is referred				
	(a) Label	(b) Tag Nam	e (c) I	ndex	(d) none	
4	opera	tor connects the stru	cture name to	its mem	ber.	
	(a) underscore	e (b) dot	(c)!	(d) no	ne	
5	Which of the following cannot be a structure member?					
	(a) Another structure (b) Function (c) Array (d) none					
6	Structure is a		_data type.			
		(b) derived		ser defin	ed (d) none	
7	Size of a union is determined by size of the.					
	(a) First member in the union (b) Last member in the union					
			on (d) Sum of the sizes of all members			
8	Members of a union are accessed as					
	(a) union-name.member (b) union-pointer->member					
	(c) Both a & b		(d) none			
9	Which of the following share a similarity in syntax?					
		(b) Structure				
10	The variables declared in a structure definition are called as its					
	(a) objects	(b) member	s (c) record	l	(d) none	

	Long Questions
1	What is structure? Explain structure definition and declaring structure variable with syntax example and also explain how we can access structure members with example.
2	Explain structure initialization and structure within structure with example.
3	Explain array of structure and array within structure with example.
4	Which different methods for transferring structure from one function to another function? Explain any two methods with example.
5	What is Union? Explain union with syntax and example and also write diference between structure and union

	UNIT - 3		
	MCQ		
1	operator is used with a pointer to access the value of the variable whose address		
	is contained in the pointer.		
	(a) address of (b) sizeof (c) indirection (d) member selection		
2	int a, *p = &a Which of the following statement will not add 1 to a variable?		
	(a) a++; (b) *p=*p+1; (c) (*p)++; (d) * p++ ;		
3	Given the following declarations:		
	int x; double d; int *p; double *q;		
	Which of the following expression is allowed?		
	(a) $p=&x$; (b) $q=&x$; (c) $p=&d$; (d) $p=x$;		
4	Which of the following defines a pointer variable to an integer?		
	(a) int &ptr (b) int **ptr; (c) int &&ptr (d) int *ptr;		
5	Which of the following defines and initializes a pointer to the address of x?		
	(a) int *ptr = *x; (b) int *ptr = &x (c) int &ptr = *x; (d) int *ptr = ^x;		
6	For the given the declarations , which statement is not valid?		
	int i; float f; int *pd; float *pf;		
-	(a) pd=pf; (b) i=5; (c) pd=&i (d) pf=&f		
7	Which of the following statements about pointers and arrays is true?		
	(a) The only way to reference data in array is with index operator. (b) The name of the array is a pointer variable.		
	(c) The following expressions are identical when ary is an array: ary and &ary[0]		
	(d) The following expressions are identical when ary is an array: *ary and &ary[0]		
8	Which of the following is not a C memory allocation function?		
	(a) malloc() (b) calloc() (c) realloc() (d) alloc()		
9	If ary is name of an integer array with 10 elements then which of the following statement		
	is false?		
	(a) The two expressions *(ary + 5) and ary[5] are same		
	(b) Name of array ary is a pointer constant to the first element of array.		
	(c) The two expressions ary and &ary[0] are same.		
	(d) If p is an integer pointer variable then p=ary; is invalid statement.		
10	Given a pointer ptr to a structure stu containing a field called name which of the following		
	statements correctly refer name?		
	(a) ptr->name (b) ptr->stu.name (c) ptr.name (d) ptr->stu->name		
11	How will you free the allocated memory?		
	(a) remove(ptr) (b) free(ptr) (c) dealloc(ptr)(d) destroy(ptr)		

	Long Questions
1	What is pointer? List benefits of pointer and explain declaration, initialization and how can we access a variable through its pointer with syntax and example.
2	Explain pointer arithmetic expressions and pointer to an array in detail.
3	What is dynamic memory allocation? List and explain dynamic memory allocation function with syntax and example.
4	Explain pointers as function arguments with example and also explain function returning multiple values with example.

	UNIT-4		
	MCQ		
1	f = fopen(filename, "r"); Referring to the code above, what is the proper definition for the variable f? (a) FILE F; (b) struct file f; (c) FILE *f; (d) int f;		
2	Which one of the following is valid for opening a file for only reading? (a) fileOpen (filenm, "r"); (b) fopen (filenm, "r"); (c) fileOpen (filenm, "ra"); (d) fileOpen (filenm, "read");		
3	putc function is used to (i) write characters to a file (ii) takes 2 parameters (iii) returns a character (iv) requires a file pointer (a) all are true (b) only I and ii are true (c) all are false (d) only i,ii and iv are true		
4	By default, all the files are opened inmode . (a) binary (b) text (c) octal (d) decimal		
5	is datatype of file pointer. (a) int (b) double (c) string (d) FILE		
6	getc() returns EOF when (a) End of files is reached (b) on error (c) both a and b (d) none of the above		
7	When fopen() is not able to open a file, it returns(a) EOF (b) NULL (c) one (d) zero		
8	The mode is used for opening a file for updating. (a) r (b) w (c) a (d) r+		
	Unit-4		
	Long Questions.		
1.	What is a file? List basic file operations performed on file also list and explain different file modes with example.		
2	Explain fopen() and fclose() function with syntax and one suitable program		
3	Explain getc() and putc() function with syntax and one suitable program		
4	Explain getw() and putw() function with syntax and one suitable program		
5	Explain fprintf() and fscanf() with syntax and one suitable program.		
6	Explain error handling during I/O operations with syntax and one suitable program.		