Tim	e: 3	hrs Max. Marks: 80	
N.I	B.:	(1) Question No 1 is Compulsory.	N. Comments
		(2) Attempt any three questions out of the remaining five.	
		(3) All questions carry equal marks.	
		(4) Assume suitable data, if required and state it clearly.	
1		Attempt any FOUR	[20]
	a	Explain the following statement with example i.break ii.continue	5
	b	What is Algorithm? Write a algorithm to check given number even or odd	<b>5</b> Q
	c	Write a C program to count the number of Upper Case and Lower Case Characters from a given sentence.	5
	d	Explain in brief Ternary Operator operators. WAP to find the largest of given 3 numbers using ternary operator.	5
	e	Explain Structure of C Program.	5
		Write a Program To Display Following Pattern	ST
			F
2	a	121	[10]
		12312	
06 FE	b	WAP to find the transpose of a matrix of size m*n .use function transpose to do this operation.	[10]
		Write a short Note with example on following (Any Two)	
		1. Pointers in C	
3	a	2. Arrays in C	[10]
		3. Arithmetic and Logical in C	
		4. Primitive Data Types in C	
	b	Explain storage class with on programming example.	[10]
4	a	Write a program to reverse a user entered string.	[10]
	b	What is recursion? Write a program using recursion to find the factorial value of given integer number.	[10]
5	a	WAP to find particular no. in array using linear search.	[10]
	b	Explain various String Functions in C Programming with suitable examples.	[10]
6	a	Explain call by value and call by reference with example.	[10]
O. K.		Define a structure Employer with following variables	[-~]
		(i) Employee code (ii) Employee name (iii) Employee salary (iv) Employee	
	b	designation.	[10]
	A	Write a program to read the structure for 05 employees and display record in sorted Order of employee code.	- <b>-</b>
		▼·	

\*\*\*\*\*\*