(21/2 Hours)

[Total Marks: 75

	N. H.: (1) An questions are computations made	
	(2) Make suitable assumptions wherever necessary and state the assumptions made.	
	(3) Answers to the same question must be written together.	
	(4) Numbers to the <u>right</u> indicate <u>marks</u> .	
	(5) Draw neat labeled diagrams wherever necessary.	000
	(6) Use of Non-programmable calculators is allowed.	10
		100
	C.O. C. Harrison	15~1
1.	Attempt any three of the following:	1
a.	What is the difference between machine level language and high level language?	7
b.	Describe the structure of a C Program.	
C.	List and explain five desirable program characteristics.	
d.	Explain the following with example	
	i) Symbolic Constants	
	ii) Escape Sequences	
C.	Draw a flowchart to find the largest of three numbers.	
1	Determine if the following constants are valid in C	
	i) 27,822	
	ii) 0.8E 8	
	iii) "Name:	
	iv) "1.3e-12" -	
	v) 0xBCFDAL	
	V) UNDCIDITE	
	the design of the following:	15
Ž.	Attempt any three of the following:	
l.	Write a program in C to finds the Roots of a Quadratic Equation. Write a program in C to finds the Roots of a Quadratic Equation.	
),	Explain the conditional operator and assignment operators in C with example.	
	Interpret the following C statements	[2]
	i) scanf("%8d %*d %1211 %1211, aca, aco, aco, aco,	[1]
	::\ ccanf("0/cc 0/cc 0/cc" & a & b & C); a	[2]
	:::) coanf("%od %od %of %ot", &a, &D, ou, &u),	[4]
	Write a program in C to solve the following expression $F = P(1+i)^n$	
	Write a program in C to solve the lonerators used with it.	
	What is a relational expression? Listall operators used with it.	
	What is a relational expression: Diseased in C programming language. Explain gets and printf statements goed in C programming language.	
		15
	Attempt any three of the following: On the following:	15
	Attempt <u>any three</u> of the 10kg wing. Write the syntax of the if-else statement in C. What are nested 'if' statements?	
	Write the syntax of the cum of the series $Y = 1^2 + 2^2 + 3^2 + 4^2 + 5^2 + \dots + n^2$	
	Write the syntax of the if-else statement in C. What are nested if $\frac{1}{3}$ Write a program in C to find the sum of the series $Y = 1^2 + 2^2 + 3^2 + 4^2 + 5^2 + \dots + n^2$	
	What is the difference between while and do-wille state from the walue and call by Write a function in C to swap two integer variable using call by value and call by	
	b.	
	reference. Bo	
	Explain the switch case statement in C with an example.	
	Explain the Pollowing with respect to function in C	
	function prototype	
	function prototype formal arguments	
	10 Ithat arguments	

Attempt any three of the following: 15 Explain the meaning of following keywords in C 22 auto register iii) static Write the use of #define directive. Also give suitable examples. b What is a macro? Write a program in C to find the area of a rectangle and square using macros. What is an array? How can a single dimensional array be initialized? d Write a program in C to check whether a number is stored in an array of ten integers. If present display its position else display appropriate error message. Explain strlen, streat, stremp functions with example. Attempt any three of the following: 15 Explain a. Pointer declaration " * " and " & " operators used with pointers Can structure variable be passed to function as an argument? Justify. b. Write a program in C to display the cube of ten elements of an integer and using pointers Explain the statements of the main() function with its output d. #include<stdio.h> void main() { int line[80]; int *pl; line[2] = line[1];line[2] = *(line+1);*(line+3)= line[1]+3; *(line+2)= *(line+1); p1 = & line[1]; p1 = line +1;Explain nested structure in C with example. How array can be used in structure? Explain array of structure variables.