Ro	11	No	
NU		INU.	

Total No. of Pages: 2

MCA/D11

4563

System Programming and Compiler Construction Paper: MCA-504

Time: Three Hours]

[Maximum Marks: 80

Note: Attempt FIVE questions in all. Q. No. 1 is compulsory. In addition to the compulsory questions, attempt FOUR more questions by selecting ONE question from each Unit.

- 1. Explain the following concepts ;-
 - (a) Assembler and Macro Processor
 - (b) Program Relocatibility
 - (c) Compiler and LEX
 - (d) Parse Tree and DFA
 - (e) Parsing Technique and its significance
 - (f) LR Parsing Table
 - (g) Code Generation and optimization
 - (h) Loops in Flow Graphs.

3 each

UNIT-I

- 2. (a) Write down the elements of Assembly Language Programming. 6
 - (b) Write a description on :-
 - (i) One Pass Assembler
 - (ii) Multi Pass Assembler.

4.4

- 3. (a) What are the functions of a Macro Processor? Why it is needed?
 - (b) How is Macro Processing carried out within language translator?

1

UNIT-II

4.	(a)	What are the various phass and passes of a Compiler? 8
	(b)	What do you mean by Compiler Construction Tools? 6
5.	(a)	Define Finite State Automata with an example. What is the
		significance of NFA?
	(b)	What is meant by BNF notation? Briefly describe the concept
		of ambiguity.
		UNIT-III
6.	(a)	Write notes on the following concepts:-
		(i) Bottom-up Parsing
		(ii) Predictive Parsing. (b)
	(b)	What do you mean by LR parser?
7.	(a)	Give a description of Canonical LR parsing table and LALR
		parsing table.
	(b)	What do you mean by ambiguous grammar? Illustrate with an
		example. edgen word in agood 6
		UNIT-IV
8.	(a)	What are the issues in the design of a code generator? 6
	(b)	Briefly describe the following concepts:-
		(i) Intermediate code for declarative statement
		(ii) Intermediate code for assignment statement. 4,4
9.	(a)	What is the need of Code Optimization?
	(b)	Write a note on Code Improving Transformation.
		(b) flow is Maero Processing conried out within language to