LIST OF EXPERIMENTS

Exp No.	Date	Name of the experiment	Page No.	Faculty sign
1		Implementation of Lexical Analyser	1	
2		Conversion from Regular Expression to NFA	7	
3		Conversion from NFA to DFA	11	
4		Elimination of Ambiguity, Left Recursion and Left factoring	23	
5		Implementation of First and Follow	30	
6		Implementation of predictive parsing	34	
7		Implementation of shift reduce parsing	38	
8		Computation of leading and trailing	41	
9		Computation of LR (0) items	50	
10		Intermediate code generation - postfix	53	
		Intermediate code generation – postfix	57	
11		Intermediate code generation – quadruple, triple, indirect triple	62	
12		Implementation of a simple code generator	66	

Exp	Date	Name of the experiment	Page No.	Faculty
No.				sign
13		Implementation of DAG	69	
14		Implementation of global data flow analysis	73	
15		Implementation of any one storage	76	
		allocation strategies (heap, stack, static)		