## **INDEX**

S.N.	Labs	Date	Signature
1.	Implementing Lexical Analyzer:	2082/05/11	
	Implement a lexical analyzer to recognize		
	identifiers, keywords, comments, strings,		
	operators, and constants. Display token type and		
	lexeme.		
2.	<b>Implementing Symbol Table Operations:</b>	2082/05/12	
	Implement a symbol table to demonstrate the		
	operations: insert, lookup and display. Maintain		
	attributes such as identifier name, type, and		
2	scope.	2002/05/12	
3.	Recursive Descent Parser:	2082/05/13	
	Implement a recursive descent parser for the		
	grammar. $S \rightarrow a A b$		
4.	A → a   ε	2082/05/16	
4.	Implementation of Shift-Reduce Parsing: Implement Shift-Reduce parsing for the	2082/03/10	
	following grammar and input string: $a + a*a$ .		
	Figure $E \rightarrow E + E$		
	$E \rightarrow E + E$		
	$E \rightarrow (E)$		
	$E \rightarrow a$		
5.	Write a program to generate closure set on	2082/05/17	
	LR(0) items for the grammar:		
	$S \rightarrow AB$		
	$A \rightarrow a$		
	$B \rightarrow b$		
6.	Intermediate Code Generation:	2082/05/18	
	Write a program to generate three-address code		
	for arithmetic assignment statement.		
7.	Target Code Generation:	2082/05/19	
	Write a program to generate target code for a		
	simple register-based machine.		