

Question Paper Code: 57263

B.E./ B.Tech. DEGREE EXAMINATION, MAY/JUNE 2016

Sixth Semester

Computer Science and Engineering

CS 6660- COMPILER DESIGN

(Regulations 2013)

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions. $PART - A (10 \times 2 = 20 \text{ Marks})$

- 1. What are the two parts of a compilation? Explain briefly.
- Illustrate diagrammatically how a language is processed.
- 3. Write a grammar for branching statements.
- 4. List the operations on languages.
- 5. Write the algorithm for FIRST and FOLLOW in parser.
- 6. Define ambiguous grammar.
- 7. What is DAG?
- 8. When does Dangling references occur?
- 9. What are the properties of optimizing compiler?
- 10. Write three address code sequence for the assignment statement

$$d := (a-b) + (a-c) + (a-c)$$
.

$PART - B (5 \times 16 = 80 Marks)$

	11.	(a		scribe the various phases of compiler and trace it with the program segment	
			(pe	osition:= initial + rate * 60).	
				OR	(16)
		(b) (i)	Explain language processing system with neat diagram.	
			(ii)	Explain the need for grouping of phases.	(8)
			(iii)	Explain various Error encountered in different phases of compiler.	(4)
					(4)
1	2.	(a)	100	Differentiate between lexeme, token and pattern.	
			(ii)	what are the issues in lexical analysis?	(6)
			(iii)	Write notes on regular expressions.	(4)
		C244 20	1040	OR	(6)
		(b)	(i)	Write notes on regular expression to NEA Construct P.	
				and solitolice (dil) i a	
			(ii)	Construct DFA to recognize the language (a/b)* ab.	(10)
40	2		Sac		(6)
1.	3.	(a)	(i)	Construct Sack implementation of shift reduce parsing for the grammar	(0)
					(8)
				E -> E*E	
				E -> (E)	
			****	E -> id and the input string id1 + id2 *id3	
			(ii)	Explain LL(1) grammar for the sentence S->iEts iEtSeS a E->b.	(0)
,		(L)	(1)	OR THE RESERVE OF THE PROPERTY	(8)
		(b)	(i)	Write an algorithm for Non recursive predictive parsing.	(6)
			(ii)	Explain Context free grammers with examples.	(6)
14		(a)	GY		(10)
	•	(a)	(i)	Construct a syntax directed definition for constructing a syntax tree for assignment statements	
				o tatomonts.	(8)
				$S \rightarrow id := E$	(0)
				$E \rightarrow E1 + E2$	
				E - E1	
				$E \rightarrow EI$ $E \rightarrow (E1)$	
				E →id water at the POST but TESTITION and making and anyw	
			(ii)	Discuss energification 6	
			()	Discuss specification of a simple type checker.	(8)
	(b)	Discus	os different storage allocation strategies.	
		-/		is different storage allocation strategies.	16)
15.	(8	1)	Explai		
	3.			n Principal sources of optimization with examples.	16)
	(t)	(i)	Explain various issues in the design of	0
				Explain various issues in the design of code generator. Write note on simple code generator.	(8)
			-0.00m	on shiple code generator.	(8)
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