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(a) Basic blocks & flow graph

(b) Peephole optimization

(c) DAG

(d) Loop Unrolling & Loop Jamming

24488

Examination - May, 2018 B. Tech 7th Sem. (CSE)

COMPILER DESIGN

Paper: CSE - 405 - F

Time: Three Hours]

Maximum Marks: 100

have been supplied the correct and complete question paper. No Before answering the questions, candidates should ensure that they complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each section. Question No. 1 is compulsory.

1. Write a short note on the following:

(a) Differentiate top-down & bottom-up parser.

(b) Remove left recursion $S \rightarrow Aa/b$, $A \rightarrow Ac/Sd/e$.

(c) What is translator? Differentiate between compiler & interpreter.

(d) What is parsing? Explain derivation & parse tree.

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(e)	What is regular expression? How it is useful in	(b) Test whether the grammar is LL (1) or not and
•	compile design ?	construct a predictive parsing table for it. 10
	SECTION - A	S→ iCtSS' a
2 . (i)	r ? Explain the structure	S' →eS s C→b
(ii)	(ii) Why do we need translator? Explain.	SECTION - C
3. (i)	How do we implement lexical analyzer? Explain 6. with example.	(i) Check whether the following grammar is LR (1) or not?
	(f) Construct the NFA for the following regular	S→CC C→cC b
	expression:	(ii) Construct the LR(0) parsing table for the
	$R=(a \mid b)*abb$	following grammar.
		S→L=R
	SECTION - B	S→R
		$L \rightarrow * R$
4. (i)	4. (i) Explain role of parser in detail.	L→id
		$R \rightarrow L$
(ii)	Explain and remove the ambiguity from following CFG.	Check whether this above grammar is LR (0) grammar is not.
	7. E→E+E E-E E/E E*E (E) -E id	(i) Convert the following statements into the Quadruple, Triple and Indirect triple
5. (a)	5. (a) Explain shift-reduce parsing with the help of an	representation : $A = -B * (C + D)$
	example. 10	(ii) How syntax directed translation scheme is implemented? Explain with example.
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