B. Tech. 7th Semester (CSE) F-Scheme Examination, December-2017 COMPILER DESIGN Paper-CSE-405-F

Tin	ne allo	wed: 3 hours]	[Maximum ma	rks: 100
No	te: A	ttempt five questions	selecting one ques	tion from
	e	ach section and Ques	tion No. 1 is comp	ulsory.
1.	Des	cribe the following:		20
	(i)	Input buffering		
	(ii)	Parsing		
	(iii)	Syntax directed defi-	nitions	
	(iv)	Role of Parser.		
		Section	n-A	
2.	(i)	What is Compiler? Explain the different phases		
		of Compiler in detai	1.	12
	(ii)	Explain various com	piler construction t	ools. 8
3.	(i)	Construct the transiti	on diagram for the f	ollowing
		regular expressions		10
		(a) (a/b)*abb(a/b)*		
		(b) $(a/b)/(ab)*b/a*$	(bb)*	
	(ii)	How do we impleme	nt lexical analyzer?	Explain
		with example.		10
24 4	188 –P-	-3-Q-9 (17)		P.T.O.

(3)

Section-B

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- Explain Chomsky hierarchy of grammars. 4
- and right most derivation for the following grammar. Also draw its derivation tree for it and What is context free grammar? Give the left most check its ambiguity for id + id + id : (ii)

$$E \rightarrow E + E | E - E | E^* E | E / E | id$$

10 Test whether the grammar is LL(1) or not and construct a predictive parsing table for it. Ξ ś

$$S \rightarrow AaAb \mid BaBa, A \rightarrow e, B \rightarrow e$$

Consider the following grammar: Ξ

$$S \rightarrow ABC, A \rightarrow Aa \mid d, B \rightarrow Bb \mid e, C \rightarrow Ce \mid f$$

Eliminate left recursion from the above grammar.

Section-C

Check whether the following grammar is LR (0) or not. ٠.

$$E \rightarrow E + T | T$$

$$T \rightarrow T^*F \mid F$$

$$F \rightarrow (E) \mid id$$

State and explain the syntax directed translation scheme for the desk calculator and give the parse tree and translation for the string Ξ

$$(7+4) * 249/3 + 26.$$

What is intermediate code representation? Explain quadruple, triples and indirect triples with the help of an example. (ii)

Section-D

during the various phases of the compiler. How Explain the various types of errors generated do we recover from these errors? Ξ

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- What is the use of Symbol Table? Explain any two data structures associated with Symbol Table. (ii)
- Write short notes on the following: 6
- (a) Loop optimization
- (b) Code generation.

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