Seat No.:	Enrolment No.
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GUJARAT TECHNOLOGICAL UNIVERSITY BE-SEMESTER-VII(NEW) EXAMINATION - SUMMER 2019

Sub	ject	Code: 2170701 Date: 10/0	05/2019
		Name: Compiler Design	
100		2:30 PM TO 05:00 PM Total Mar	·ks: 70
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		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
			MARKS
Q.1	(a)	Define lexemes, patterns and tokens.	03
•	And American Control	Differentiate compilers and interpreters.	04
	(c)	Explain analysis of source program for compilers.	07
Q.2	(a)	Give regular definition for signed and unsigned numbers.	03
	(b)		04
	10.00	$S \rightarrow (S) S$	
		$S \rightarrow \epsilon$	
	(c)	Draw DFA from regular expression without constructing NFA. $(a b c)^* a (b c)^* \#$	07
		OR	
	(c)	Draw NFA from regular expression using Thomson's construction and	07
		convert it into DFA.	
		(a b)* a b* a	
Q.3	(a)	Define handle and handle pruning.	03
	(b)	Construct operator precedence relations table for following grammar. E → E+E	04
		E → E+E E → E*E E → (E)	
		E→ id	
		Assume suitable operator associativity and precedence.	
	(c)	Construct recursive descent parser for following grammar.	07
		$E \rightarrow TA$	
		$A \rightarrow + T A$	
		$A \rightarrow \epsilon$	
		$T \rightarrow FB$	
		B→* F B	
		$B \rightarrow \varepsilon$	
		$F \rightarrow (E)$	
		F→ id	
	2.0	OR	0.2
Q.3	(a)	Differentiate top down parsing and bottom up parsing.	03
	(b)		04
	(-)	conversion.	07
	(c)	Construct LL(1) parsing table for following grammar. Check whether	07
		the grammar is LL(1) or not. $A \rightarrow A a B$	
		$A \rightarrow X$	
		$B \rightarrow B C b$	
		$B \rightarrow C y$	
		$C \rightarrow Cc$ $C \rightarrow \epsilon$	

Q.4	(a)	Define Intermediate code and its importance.	03
	(b)	Construct LR(0) item sets for following grammar.	04
	-0501 C 040-01	S → AaAb	
		S → BbBa	
		$A \rightarrow \varepsilon$	
		$B \rightarrow \epsilon$	
	(c)	Explain various error recovery schemes in detail.	07
	62 66	OR	
Q.4	(a)	Differentiate LR(1) and LALR(1) parsers.	03
	(b)	Construct syntax tree and DAG for following expression.	04
		a = (b+c+d) * (b+c-d) + a	
	(c)	Explain quadruples, triples and indirect triples with examples.	07
Q.5	(a)	Define basic block with a simple example.	03
	(b)	Explain activation record.	04
	(c)	Explain various methods of peephole optimization.	07
		OR	
Q.5	(a)	Explain static storage allocation.	03
	(b)	Explain any two parameter passing methods.	04
	(c)	Explain various issues in design of code generator.	07

