Seat No.:	Enrolment No
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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-VII • EXAMINATION - WINTER • 2014** 

Su	bject	Code: 170701 Date: 25-11-2014	
Ti	me: 1 tructio	Name: Compiler Design  10:30 am - 01:00 pm  Total Marks: 70 ons:  Attempt all questions.	
		Make suitable assumptions wherever necessary.  Figures to the right indicate full marks.	
Q.1	(a) (b)	Explain Buffer pairs and Sentinels.  Draw Transition diagram of following: i. relational operators. ii. unsigned operator.	07 07
Q.2	(a) (b)	Explain recursive-descent and predictive parsing.  Construct minimum state DFA's for following regular expressions.  i. (a b)*a(a b)  ii. (a b)*a(a b) (a b)	07 07
	<b>(b)</b>	<b>OR</b> What do you understand by a handle? Explain the stack implementation of shift reduce parser with the help of example.	07
Q.3	<ul><li>(a)</li><li>(b)</li></ul>	Show that the following grammer S-> AaAb   BbBa A -> $\epsilon$ B -> $\epsilon$ is LL(1) but not SLR(1). Show that the following grammer S->Aa   bAc   dc   bda A->d is LALR(1) but not SLR(1).	07 07
		OR	
Q.3	(a) (b)	Show that the following grammer S->Aa   bAc   Bc   bBa A->d B->d is LR(1) but not LALR(1).  Explain various error recovery strategy of compilers	07 07
Q.4	(a)	Construct a Syntax-Directed Translation scheme that translates arithmetic expressions from intfix into postfix notation. Show the application of your scheme to the string "3*4+5*2".	07
	<b>(b)</b>	What is the use of a symbol table? How identifiers are stored in the symbol table?	07
2.4	(a)	OR	07
Q.4	(a) (b)	Explain quadruple, triple and indirecttriple with suitable example.  Explain with an appropriate example how to perform bottom up evaluation of an inherited attributes.	07
Q.5	(a) (b)	Explain various code optimization technique.  Describe algorithm for global common subexpression elimination.  OR	07 07
Q.5	(a) (b)	Explain code generator design issues.  Explain Stack allocation and Activation record organization in brief.	07 07

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