<i>Name</i> :	•••••	• • • • • • • • • • • • • • • • • • • •			•••••			
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Invigilato	r's Si	ignature :						
		CS	B/B.TECH (CS	E)/S	EM-7/CS-701/2012-13			
2012								
		LANG	UAGE PRO	OCE	SSOR			
Time Allotted: 3 Hours					Full Marks: 70			
	Th	e figures i	n the margin i	ndica	te full marks.			
Candidates are required to give their answers in their own words								
as far as practicable.								
GROUP - A								
( Multiple Choice Type Questions )								
1. Cho	ose t	he correc	alternatives f	or the	e following: $10 \times 1 = 10$			
i)	Which da a structure is mainly used during Shi Reduce pars ng?							
	a)	Stack		b)	Queue			
	c)	Array		d)	Pointer.			
ii) If $x$ is a terminal, then FIRST( $x$ ) is								
	a)	8		b)	{ x }			
	c)	<i>x</i> *		d)	none of these.			
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iii)	Whi	ch of the following is	not	an intermediate code					
	form	ı ?							
	a)	Postfix Notation	b)	Syntax Trees					
	c)	Three-Address Codes	d)	Quadruples.					
iv)	Whi	Which one of the following errors will not be detected by							
	the compiler?								
	a)	Lexical error	b)	Syntactic error					
	c)	Semantic error	d)	Logical error					
v)	A basic block can be analyzed by								
	a)	DAG	b)	Flow graph					
	c)	Graph with Cycles	d)	none of these.					
vi)	А То	Top down parser generates							
	a)	left-most derivation							
	b)	right-most derivation							
	c)	c) left-most derivation in reverse							
	d) right-most d rivation in reverse.								
vii)	YACC builds up								
	a)	) SLR parsing table							
	b)	) LALR parsing table							
	c) Canonical LR parsing table								
	d) none of these.								
viii)	If the attributes of the parent node depends on its								
	children, then its attributes are called								
	a)	TAC	b)	synthesized					
	c)	inherited	d)	directed.					
1		2							

- ix) Which is used to keep track of currently active activations?
  - a) Control stack
- b) Activation
- c) Execution
- d) Symbol.
- x) Optimization(s) connected with x := x + 0 is/are
  - a) Peephole and algebraic
  - b) Reduction in strength and algebraic
  - c) Peephole only
  - d) Loop and peephole.

#### GROUP B

## (Short Answer Type Questions)

Answer any *three* of the following

 $3 \times 5 = 15$ 

- 2. What is a cross-comp ler? Create a cross-compiler for SML (Sensor Mark-up Language) using Java compiler, written in ATOM-450, producing code in ATOM-450 and a SML language producing code for XML written in Java.
- 3. Define regular expression. Write the regular expression over alphabet  $\{a, b, c\}$  containing at least one 'a' and at least one 'b'. What is dead state? Explain with suitable example.
- 4. Define grammar. What do you mean by ambiguity in grammar? Illustrate with suitable example. What is the necessity to generate parse tree?

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5. Distinguish between interpreter and compiler. How does lexical analyzer help in the process of compilation? Consider the following statement and find the number of tokens with type and value as applicable:

```
void main ( )
{
    int x;
    x = 3;
}
```

6. What is activation record? Explain clearly the components of an activation record.

#### **GROUP - C**

## (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

7. a) Apply all the phases of compiler and show the corresponding output in every phase for the following code of the sourc program:

while 
$$(y \ge )y = y - 3;$$

- b) What do you mean by passes of compiler ? Explain advantages and disadvantages of one-pass and two-pass over each other. 10 + 5
- 8. a) Define LL(1) grammar. Consider the following grammar:

$$S \rightarrow AaAb \mid BbBa$$

 $A \rightarrow \varepsilon$ 

 $B \rightarrow \varepsilon$ 

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

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b) Consider the following Context Free Grammar (CFG) *G* and reduce the grammar by removing all unit productions. Show each step of removal.

$$S \rightarrow AB$$

 $A \rightarrow a$ 

 $B \rightarrow C \mid b$ 

 $C \rightarrow D$ 

 $D \rightarrow E$ 

 $E \rightarrow a$ 

c) Consider the following grammar *G*. Show that the grammar is ambiguous by constructing two different leftmost derivations for the sentence 'abab'.

$$S \rightarrow aSbS \mid bSaS \mid \varepsilon$$

10 + 2 + 3

9. a) Consider the following grammar *G*. Alternate the production so that it may free from backtracking.

Statement  $\rightarrow$  if Expression then Statement else Statement

Statement → if Expression then Statement

b) What is left-recursion? Illustrate with suitable example. Consider the following grammar *G*. Find out the left recursion and remove it:

$$S \rightarrow Bb \mid a$$

$$B \rightarrow Bc \mid Sd \mid e$$

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c) What is Operator Precedence Parsing? Discuss about the advantage and disadvantage of Operator Precedence Parsing. Consider the following grammar:

$$E \to TA$$

$$A \to +TA \mid \varepsilon$$

$$T \to FB$$

$$B \to *FB \mid \varepsilon$$

$$F \to id$$

Test whether this grammar is Operator Precedence Grammar or not and show how the string w = id + id \* id + id will be processed by this grammar.

$$3 + 4 + 8$$

10. a) Distinguish between quadruples, triples and indirect triples for the expression.

$$x = y * -z + y * -z$$

- b) Translate the expression a \* -(b + c/d) into
  - i) Syntax tree
  - ii) Post-f x notation
  - iii) 3-address code.
- c) While the three-address code for the following C program:

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11.	Write sl	hort notes	on any	three of	the fo	ollowing :	3 ×	5
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- a) Chomsky classification of grammar
- b) Symbol table
- c) LEX
- d) YACC
- e) Handle pruning.

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