**R07** 

Set No. 2

### III B.Tech I Semester Examinations,MAY 2011 AUTOMATA AND COMPILER DESIGN Common to Information Technology, Computer Science And Systems Engineering

Time: 3 hours

Code No: 07A51201

Max Marks: 80

### Answer any FIVE Questions All Questions carry equal marks

#### \*\*\*\*

- 1. (a) Define regular expression. Give examples. [4+12](b) State & explain the properties of regular sets. 2. Write short notes on following terms: (a) dominators. (b) natural loops. (c) inner loops. (d) preheaders. [16]3. (a) Write a short note on type equivalence (b) Write a short note on type checking. [8+8]4. (a) Write the algorithm for operator-precedence parsing. (b) Check for LALR(1).  $S \rightarrow Aa/bAc/Bc/bBa$  $A \rightarrow$ B –  $\star d.$ [6+10]5. (a) Discuss various object code forms.
  - (b) Write a C program to find whether a given number is even or not and generate code for it. [8+8]
- 6. (a) Write a short note on L-attributed grammars.
  - (b) What is syntax tree? For the following grammar, write semantic rules to construct syntax tree:

 $\begin{array}{ll} E \to E + T/E - T \\ E \to T \\ T \to (E) \\ T \to id/num \\ \text{Write the sequence of function calls to construct syntax tree for following expression :} \\ a+a*(b-c)+(b-c)*d \end{array}$ [8+8]

7. (a) What is the role of parser in compilation process?

Code No: 07A51201

 $\mathbf{R07}$ 

# Set No. 2

(b) Check for LL(1) for following grammar:  $prog \rightarrow begin \ d \ semi \ X \ end$   $X \rightarrow d \ semi \ X/sY$  $Y \rightarrow semi \ s \ Y/\in$ 

[8+8]

- 8. (a) Discuss lexical scoping with nested procedures and without nested procedures.
  - (b) Describe the method to obtain faster access to nonlocals. [8+8]

\*\*\*\*\* RANKER

**R07** 

Set No. 4

### III B.Tech I Semester Examinations, MAY 2011 AUTOMATA AND COMPILER DESIGN Common to Information Technology, Computer Science And Systems Engineering

Time: 3 hours

Code No: 07A51201

Max Marks: 80

## Answer any FIVE Questions All Questions carry equal marks

### \*\*\*\*

- 1. (a) What is dependency graph? What is its significance?
  - (b) Translate the expression (a+b)\*(c+d)+(a+b+c) into.
    - i. Quadruples.
    - ii. Triples.
    - iii. Indirect triples.
    - iv. Syntax tree.

2. (a) Discuss lexical scoping with nested procedures and without nested procedures.

- (b) Discuss run-time storage organization for high level languages. [8+8]
- 3. Write short notes on following terms:
  - (a) Derivation.
  - (b) Ambiguity.
  - (c) Parse tree.
  - (d) LL(k) grammar.

[16]

|8+8|

- 4. (a) Write about type checking. Consider following C declarations: typedef struct
  { int a, b;
  } CELL,\*PCELL;
  CELL foo[100];
  PCELL bar(x,y)
  int x;
  CELL y {..}
  - Write type expressions for the types of foo and bar.
  - (b) What is meant by structural equivalence? Assume the following definitions: type link= ↑ cell; var next:link; last:link; p: ↑ cell; q,r: ↑ cell; Which among the following expression are structurally equivalent? Which are name equivalent?

### Code No: 07A51201

## $\mathbf{R07}$

# Set No. 4

[8+8]

- i. link.
- ii. pointer(cell).
- iii. pointer(link).
- iv. pointer(record(info\*integer)\*(next\*pointer(cell))). [8+8]
- 5. (a) Write a C program to find whether a given number is even or not and generate code for it.
  - (b) Write a short note on code generating algorithms. [8+8]
- 6. (a) Give an algorithm to compute reaching definitions interprocedurally.
  - (b) What is peephole? What peephole optimizations can be performed on code.
- 7. (a) Consider following grammar:  $E \rightarrow E + T/T$   $T \rightarrow T * F/F$   $F \rightarrow (E)/id$ Construct SLR parsing table & find whether "id\*id+id" is accepted by above grammar or not.
  - (b) Compare & contrast LR & LL parsers. [12+4]
- 8. (a) Which of the following are regular sets?
  - i.  $a^{n^2}$
  - ii.  $0^{2^n}$
  - iii.  $0^{m+n}$
  - iv.  $a^n b^n$
  - (b) List out the properties of regular sets. [8+8]

\*\*\*\*

**R07** 

Set No. 1

### III B.Tech I Semester Examinations,MAY 2011 AUTOMATA AND COMPILER DESIGN Common to Information Technology, Computer Science And Systems Engineering

Time: 3 hours

Code No: 07A51201

Max Marks: 80

## Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*

- 1. Write short notes on following: KFK (a) Activation record. (b) Dynamic scope. (c) Call by copy restore. (d) Access links. [16]2. (a) State & prove CFL pumming lemma. (b) What is Chomsky normal form? Explain with an example. [8+8]3. (a) Discuss various object code forms. (b) Explain the register allocation by graph coloring. [8+8]4. (a) Write an algorithm for induction variable elimination. (b) What are reducible flow graphs? Explain with examples. [8+8]5. (a) State the rules to compute FIRST(X) & FOLLOW(X). Give examples. (b) Why do we need to left factor a grammar? Left factor the following grammar.  $S \rightarrow iCtSeS/ictS$ (c) What is the role of parser in compilation process? [8+4+4](a) How are the shift-reduce conflicts resolved in bottom-up parsing. 6. (b) Compare CLR & LALR parsing. [8+8]7. (a) Describe in English the sets denoted by the following regular expressions: i.  $[00 + 11 + (01 + 10)(00 + 11)^*(01 + 10)^*]$ ii. 10+(0+11)0\*1(b) Prove following identities for regular expressions r, s & t. Here r=s means L(r) = L(s)i.  $(r^*s^*)^* = (r+s)^*$ 
  - ii. (r+s)+t=r+(s+t)
- 8. (a) Compare and contrast the quadruples, triples & indirect triples.

### Code No: 07A51201

# Set No. 1

(b) Write the translation schemes for addressing array elements for following grammar:

 $S \to L := E$  $E \rightarrow E + E/(E)/L$  $L \rightarrow Elist]/id$  $Elist \rightarrow Elist, E$ Elist  $\rightarrow$  id [ E

[8+8]

\*\*\*\*

RANKER

**R07** 

Set No. 3

### III B.Tech I Semester Examinations, MAY 2011 AUTOMATA AND COMPILER DESIGN Common to Information Technology, Computer Science And Systems Engineering

Time: 3 hours

Code No: 07A51201

Max Marks: 80

## Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*\*

- 1. (a) Explain recursive descent parsing in detail. (b) State the rules to compute FIRST(X) & FOLLOW(X). [8+8]2. (a) Discuss various storage allocation strategies. (b) Distinguish between control link and access link. [8+8](a) Explain handle pruning process. Give examples. 3. (b) How are the shift-reduce conflicts resolved in bottom-up parsing. [8+8](a) Which of the following are regular sets? 4. i.  $a^{n^2}$ ii.  $0^{2n}$ . (b) What is the significance of grouping the phases into front end & back end. [8+8](a) What is Chomsky normal form? Explain with an example. 5.(b) Consider following grammar,  $E \rightarrow E + E/E * E/literal/num/id/EmodE/E[E]/*E/float$ Write semantic rules to compute type of expression. [8+8]6. (a) Discuss various object code forms. [8+8](b) Write a short note on code generating algorithms. 7. (a) Show the effect of break-statement on gen and kill sets with an example. (b) Discuss loop optimation techniques. [8+8]8. (a) Consider following grammar:  $S \rightarrow L.L$  $L \to LB$  $L \rightarrow B$  $B \rightarrow 0/1$ It derives all floating binary numbers. Write the semantic rules for the floating binary number which is converted into a floating decimal number. (b) Translate the expression (a+b)\*(c+d)+(a+b+c) into:
  - i. Quadruples.

**R07** 

# Set No. 3

ii. Triples.

Code No: 07A51201

- iii. Indirect triples.
- iv. Syntax tree.

[8+8]

\*\*\*\*\*

