Time: 3 hours

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A

3. Answer any FOUR Questions from Part-B

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# PART -A

| 1. | a)<br>b)<br>c)<br>d)<br>e)<br>f) | Discuss about compiler writing tools.<br>Define a parse tree. How can you say that given grammar is ambiguous?<br>What is a Look ahead operator? Mention its purpose in LALR.<br>What is intermediate code generation?<br>What meant by basic blocks? Where they are used?<br>Discuss the contents of an activation record. | [2M]<br>[2M]<br>[2M]<br>[3M]<br>[3M]<br>[2M] |
|----|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
|    |                                  | <u>PART –B</u> (56 N                                                                                                                                                                                                                                                                                                        | Marks)                                       |
| 2. | a)<br>b)                         | What are different phases of a Compiler? Explain with a diagram.<br>Specify the need and role of Lexical Analyzer.                                                                                                                                                                                                          | [7M]<br>[7M]                                 |
| 3. | a)                               | What are different parsing operations in shift reduce parser? Perform shift reduce parsing method for the input string $id_1+id_2*id_3$ .                                                                                                                                                                                   | [7M]                                         |
|    | b)                               | What is mean by left recursion? How to eliminate left recursion for the following grammar: $E \rightarrow E + T/T$ , $T \rightarrow T^*F/F$ , $F \rightarrow (E)/id$ .                                                                                                                                                      | [7M]                                         |
| 4. | a)                               | Explain grammar with an example. How LR parsers can handle ambiguity? What is the role of priority and associativity in it?                                                                                                                                                                                                 | [7M]                                         |
|    | b)                               | What is the Syntax Directed Translation (SDT)? How attributed grammars are used to generate intermediate code for expressions using SDTs?                                                                                                                                                                                   | [7M]                                         |
| 5. | a)<br>b)                         | Give the various representations of 3 address code for, $A=B+C^*(D/E)-(F+6)^*9$ .<br>Write a translational scheme to perform type checking of statements.                                                                                                                                                                   | [7M]<br>[7M]                                 |
| 6. | a)<br>b)                         | List the different storage allocation strategies and explain them.<br>Explain in detail a simple stack allocation scheme.                                                                                                                                                                                                   | [7M]<br>[7M]                                 |
|    | 0)                               | Explain in detail à simple such différicités scheme.                                                                                                                                                                                                                                                                        | [, ., 1]                                     |
| 7. | a)                               | What is a DAG? Mention its applications.                                                                                                                                                                                                                                                                                    | [7M]                                         |
|    | b)                               | Explain the characteristics of peephole optimization.                                                                                                                                                                                                                                                                       | [/M]                                         |

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#### III B. Tech I Semester Regular/Supplementary Examinations, March – 2021 **COMPILER DESIGN** (Computer Science and Engineering)

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Code No: R1631051

SET - 1

Max. Marks: 70



(14 Marks)

Code No: R1631051





#### III B. Tech I Semester Regular/Supplementary Examinations, March – 2021 COMPILER DESIGN

(Computer Science and Engineering) Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B PART –A (14 Marks) What are different errors can be occurred in different phases? 1. [2M] a) b) Differentiate between regular expression and context free grammar. [2M] Define attributes of grammar symbols. c) [2M] What is dangling else problem? d) [3M] List the characteristics of peephole optimization. e) [3M] Discuss the contents of activation record. f) [2M] PART –B (56 Marks) What is a regular expression? Design a transition diagram for keywords. 2. a) [7M] Why lexical and syntax analyzers are separated? Explain in detail. b) [7M] Differentiate between right most derivation and left most derivation with an 3. a) [7M] example. b) Construct a parse tree for the given grammar: [7M] S->iCtS S->iCtSeS S->a C->b. 4. a) Construct a LALR parsing table for following grammar: S'->S [7M] S->CC C->cC/d. What are the limitations in SLR parser? How they are rectified in CLR and LALR b) [7M] parsers? 5. Differentiate between intermediate code and code generation. [7M] a) Explain the different intermediate code generation techniques. b) [7M] Write the algorithm to construct flow graph for finding Sum of 'N' natural numbers. 6. a) [7M] b) Define induction variables. Illustrate elimination of induction variable with an [7M] example. 7. Illustrate how a machine model affects code generation? a) [7M]

b) Explain the basic functionalities of IN, OUT and KILL in data flow analysis. [7M]

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Code No: R1631051



**SET - 3** 

### III B. Tech I Semester Regular/Supplementary Examinations, March – 2021 COMPILER DESIGN

(Computer Science and Engineering)

| Ti | ime: 3         | 3 hours Max.                                                                                                                                                                                                | x. Marks: 70                                |  |
|----|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--|
| _  |                | <ul> <li>Note: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. Answer ALL the question in Part-A</li> <li>3. Answer any FOUR Questions from Part-B</li> </ul>                       |                                             |  |
| 1. | a)<br>b)<br>c) | <u>PART –A</u><br>What are compilers? Why we need compilers?<br>Define left factoring.<br>Discuss the role of handle in parsing.                                                                            | ( <b>14 Marks</b> )<br>[2M]<br>[2M]<br>[2M] |  |
|    | d)<br>e)<br>f) | What do you meant by reduction in strength? Give an example.<br>List major problems in code generation.                                                                                                     | [3M]<br>[3M]<br>[2M]                        |  |
| 2. | a)<br>b)       | <u>PART –B</u><br>What are the cousins of Compiler? Explain their role in language processing.<br>Write a simple 'C' program to read and display a string. Design lexical anal<br>to identify tokens in it. | ( <b>56 Marks</b> )<br>[7M]<br>yzer [7M]    |  |
| 3. | a)<br>b)       | Differentiate between top down parsing and bottom up parsing techniques.<br>Construct the top down parser using recursive descent parser.                                                                   | [7M]<br>[7M]                                |  |
| 4. | a)<br>b)       | Write the algorithm for construction of a canonical LR parsing table.<br>Construct set of LR(1) items for a grammar given below S'->S<br>S->CC<br>C->cC/d.                                                  | [7M]<br>[7M]                                |  |
| 5. | a)<br>b)       | What do you meant by abstract translation scheme? Discuss about its structure<br>List the production and semantic action for Boolean expressions using abs<br>translation scheme.                           | e. [7M]<br>tract [7M]                       |  |
| 6. | a)<br>b)       | Why code optimization is required? Discuss about different types of optimization techniques.<br>What is a flow graph? Describe where it is used?                                                            | code [7M]                                   |  |
| 7. | a)<br>b)       | Explain the various optimization techniques used for peephole.<br>Write about Register Allocation and Assignment.                                                                                           | [7M]<br>[7M]                                |  |
|    |                |                                                                                                                                                                                                             |                                             |  |

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Code No: R1631051





## III B. Tech I Semester Regular/Supplementary Examinations, March – 2021 COMPILER DESIGN

(Computer Science and Engineering)

| Tir | ne: 3    | hours Max. Mar                                                                                                                                                                        | ks: 70       |
|-----|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
|     |          | <ul> <li>Note: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. Answer ALL the question in Part-A</li> <li>3. Answer any FOUR Questions from Part-B</li> </ul> |              |
|     |          | <u>PART –A</u> (14                                                                                                                                                                    | Marks)       |
| 1.  | a)       | Define Lex tool?                                                                                                                                                                      | [2M]         |
|     | b)       | Give the example of ambiguous grammar?                                                                                                                                                | [2M]         |
|     | c)       | What are LR grammars?                                                                                                                                                                 | [2M]         |
|     | d)       | Write various intermediate code representations.                                                                                                                                      | [3M]         |
|     | e)       | How storage allocation is done in symbol table.                                                                                                                                       | [3M]         |
|     | f)       | Why code optimization is optional phase.                                                                                                                                              | [2M]         |
|     |          | <b>PART –B</b> (56                                                                                                                                                                    | Marks)       |
| 2.  | a)       | Explain the approach for designing of lexical analyzer.                                                                                                                               | [7M]         |
|     | b)       | Differentiate: (i) Pass and phase of a compiler; (ii) Front end and back end of a compiler.                                                                                           | [7M]         |
| 3.  | a)       | For an input string $id_{1+}id_{2*}id_{3}$ perform parsing action using shift-reduce.                                                                                                 | [7M]         |
|     | b)       | State and explain the rules to construct first and follow functions for the given grammar; $E \rightarrow E+T/T$ , $T \rightarrow T*F/F$ , $F \rightarrow (E)/id$ .                   | [7M]         |
| 4.  | a)<br>b) | Write the algorithm for construction of a Simple LR parsing table.<br>Construct a set of LR(0) items for a grammar given below S->L=R<br>S->R<br>L->*R<br>L->id<br>R->L.              | [7M]<br>[7M] |
| 5.  | a)       | Differentiate between parse tree and syntax tree.                                                                                                                                     | [7M]         |
|     | b)       | Write the syntax- directed translation scheme to construct syntax trees.                                                                                                              | [7M]         |
| 6.  | a)       | Generate the control flow for if and while statements using Boolean expression.                                                                                                       | [7M]         |
|     | b)       | What is meant by Back patching? What are functions of it?                                                                                                                             | [7M]         |
| 7.  | a)       | Write about implementation of a simple stack- allocation scheme.                                                                                                                      | [7M]         |
|     | b)       | Differentiate between register descriptors and address descriptors.                                                                                                                   | [7M]         |

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