

Roll No:

B.TECH (SEM V) THEORY EXAMINATION 2021-22 **COMPILER DESIGN**

Time: 3 Hours

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

- a. Explain the role of parser in compiler design.
- b. What is meant by Dead code elimination?
- c. What is LR(k) parsing?
- d. Write Regular Expression for specifying Identifiers and Constants of C.
- e. List the three kinds of intermediate representation.
- f. Differentiate constant propagation and variable propagation.
- g. Explain inherited translation.
- h. Write the difference between syntax and semantic analysis.
- i. Write three address code for the expression a := 6*2+7.
- j. Define common sub expressions?

SECTION

Attempt any three of the following: 2.

S-And BbBa

a. Construct the SLR parse able for the following Grammar.

b. Differentiate between S- attribute SDT and L-attribute SDT with suitable example.

- c. Write down techniques to recover errors from LR parser. Explain with an example
- d. What is the pass of a compiler? Explain how the single and multi pass compiler work.
- e. Generate three address code for the following code segment.

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 $10 \ge 3 = 30$

 $2 \times 10 = 20$

Total Marks: 100

 $10 \ge 1 = 10$ Attempt any *one* part of the following: **a.** Draw a DAG for the expression: a+a*(b-c)+(b-c)*d. $(a+b)^*$ abb. $10 \ge 10 = 10$ Loop jamming i. ii. Loop unrolling iii. Constant folding b. Explain the following with example: i) Quadqaples ii) Triples iii) Indirect triple Attempt any one part of the following: $10 \ge 1 = 10$

a. Generate three address code for the following code segment. There are four bytes per word:

b. How will you determine with the help of a parse tree, that the given grammar is ambiguous? Explain with example.

Attempt any one part of the following: 6.

- **a.** What is Symbol Table? Explain in detail about its contents and data structure.
- **b.** Explain why Bottom up parsing is more generally applicable then Top down parsing.

7. Attempt any one part of the following:

- a. What are the various storage management techniques available for symbol table? Explain these with the help of suitable programming example.
- **b.** Construct the predictive parsing table for the following grammar:
 - S→A A→aB / Ad B→Bbc/f C**→**g

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SECTION C

3.

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b. Construct the NFA and DFA for the following regular expression.

4. Attempt any one part of the following:

a. Discuss the following terms:

5.

sum=0: for(j=1;j<=20;i++) sum = sum+ a[j]+ b[j];

$10 \ge 1 = 10$

 $10 \ge 1 = 10$