

## III B. Tech I Semester Supplementary Examinations, October/November - 2018

## 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. Answering the question in **Part-A** is compulsory3. Answer any **THREE** Questions from **Part-B****PART -A**

- 1 a) Write the regular definition and transition diagram for identifiers and reserved words. [3M]
- b) Differentiate **Parse tree** and **Syntax tree** with an example. [4M]
- c) What is the significance of **Operator precedence** [4M]
- d) What is **semantic rule**? How to **evaluate the semantic rules**? [4M]
- e) Write a short note on **peephole optimization**. [4M]
- f) What is **strength reduction**? Give an example. [3M]

**PART -B**

- 2 a) Explain the role of **assembler**, **compiler**, **loader** and **linker** in the language processing system. [8M]
- b) Write about the following with respect to **lexical analyzer**. [8M]
  - i) Relationship with **regular expressions** and **regular definitions**
  - ii) **Lexical errors**.
- 3 a) Explain the structure of **predictive parser**. How to handle **error** in it? [6M]
- b) Construct the **non recursive predictive parse table** for the given **grammar** and check the acceptance of input string **abfcg** [10M]
 
$$S \rightarrow A \quad A \rightarrow aB/Ad \quad B \rightarrow bBC/f \quad C \rightarrow cg$$
- 4 a) Explain the working principle of **CLR(1) parser** and construct the **parse table** for the given **grammar**  $S \rightarrow L=R/R \quad R \rightarrow L \quad L \rightarrow *R/id$  [10M]
- b) Using the **CLR (1) table** constructed above check the **acceptance of input string** **id=id/id** and also **explain the algorithm** for this. [6M]
- 5 a) What is **intermediate code**? Translate the expression **(a+b)/(c+d)\*(a+b/c)-d** into **quadruples, triples and indirect triples**. [8M]
- b) Write and explain the **Syntax Directed definition** for the grammar  $E \rightarrow E1+T/E1-T/T \quad T \rightarrow (E)/id/num$ . [8M]
- 6 a) Consider the C program and generate the code and Write different **object code forms** [8M]
 

```
Main() { int i, a[10]; while (i<=10) a[i]=i*5; }
```
- b) What is **Activation Record**? Explain its usage in **stack allocation strategy**. How it is different from **heap allocation**? [8M]
- 7 Explain the following machine independent **optimization techniques**.
  - a) Common sub expression and dead code elimination [6M]
  - b) Copy propagation, constant folding. [5M]
  - c) Instruction scheduling. [5M]

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