## www.a2zpapers.com

Exam. Code : 105704 Subject Code : 1558

B.Sc. (Information Technology) Semester—IV COMPILER DESIGN

Paper-V

Time Allowed—3 Hours]

[Maximum Marks—75

Note :— Attempt and FIVE questions. All questions are of equal marks.

- 1. Discuss the factors to be considered in deciding the structure of a compiler. Differentiate i etween single-pass and multipass compilers.
- 2. (a) What is lexical analyzer ? Explain its role in detail.
  - (b) Construct the parsing table for the following LL(1) grammar :

 $S \rightarrow aA/B$ 

 $A \rightarrow bB/a$ 

 $B \rightarrow c/bAc$ 

- 3. What is the purpose of Symbol Table ? How information is stored and retrieved from symbol table ? What are the operations allowed on symbol table ?
- 4. What is storage management ? Elaborate in detail the various storage management strategies.

3065(2416)/QFV-49428

1

(Contd.)

## www.a2zpapers.com

## www.a2zpapers.com

- 5. Discuss the major factors considered in code generation.
- Explain loop optimization with an example. Also give significance of induction variable in loop optimization and how to eliminate them.
- 7. What are the types of compilers ? Discuss and differentiate br tween them.

2

- 8. Write chort notes on the following :
  - (a) Translator
  - (b) Intermediate code
  - (c) Loop unwinding.

## www.a2zpapers.com