## Class-B.Sc. (IT) Sem. IV Subject -Compiler Design Paper-V

Time Allowed: 3 Hours

**Maximum Marks:75** 

Section - A

Note:- (i) Attempt any five questions. All questions carry qual marks.

- (ii) Students can use Non-Programmable and non-storage type calculator.
- Discuss the factors to be describe the structure of a compiler. Indicate the main functions of various phases of a typical compiler.
- Explain the role of Lexical nalyzer. Also discuss interaction between Lexical Analyzer and Parser in detail.
- 3. What is the use of symbol table? What should be the contents of: symbol table? How different data structures help in organization of symbol tables? 15
- 4. Explain Code Generator algorithm. Given the expression:

$$W: = (a-b) + (a-c) + (a-c)$$

Translate into three-address-code sequence showing code generated, register descriptor and add descriptior.

 What are different types of compilers? Discuss the features of incremental compiler in detail.

45/2

## www.a2zpapers.com

6.	What do you mean by Parsing? Differentiate be								
	top-down	and	bottom-up	parsing	giving	suitable			
	examples.					15			

7.	Explain	following	code	optimization	techniques	with
->	example	e:				

Common sub-expression elimination

Code movement

- (c) Strength reduction(d) Dead Code elimination
- 8. Write short notes on following:
  - (a) Loop optimization
  - (b) Cross Compiler
  - (c) Lexeme, Token and Raitern

2

15