## Paper / Subject Code: 51425 / Paradigms & Computer Programming Foundation 1T01233 - S.E.(Information Technology Engineering)(SEM-III)(Choice Base Credit Grading System) (R- 19) (C Scheme) / 51425 - Paradigms & Computer Programming Foundation QP CODE: 10039166 DATE: 02/12/2023 (Total Marks: 80) Time: (3 Hours) N.B.: 1. Question No.1 is compulsory. 2. Answer any three out of remaining questions. 3. Assume suitable data if necessary. 4. Figures to the right indicate full marks. (05)**Q1.** a) Explain Encapsulation and Abstraction with suitable examples from C++ or Java. b) List various characteristics of scripting languages? (05)c) Explain how infinite lists are supported in Haskell. Give suitable example. (05)**d)** What are different programming paradigms? (05)a) Explain database manipulation commands in Prolog with an example. (10)**Q2.** b) Explain different storage allocation mechanisms. (10)Q3. a) What is the role of an Exception Handler in a programming language? Briefly explain (10)important tasks it performs. b) Explain lifecycle of a thread. (10)a) What is logic programming? Explain Facts and Rules along with an example. (10)b) Discuss Call by value vs Call by reference with example code in C or C++. (10)a) Explain Type and Type classes in Haskell. Q5. (10)

b) What is Inheritance in OOP? Explain different types of Inheritance in OPP. (10)

Q6. Short note on: (Any 4) (20)

a) Static Scoping vs. Dynamic Scoping

- b) Need for thread synchronization in concurrent programming
- c) Curried Function in Haskell
- d) Lambda Calculus
- e) Backtracking in Logic Programming

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*