Reg.No:				
Kcg.110.				



SNS College of Technology, Coimbatore-35. (Autonomous) B.E/B.Tech- Internal Assessment -III Academic Year 2023-2024(EVEN) Second Semester (Regulation R2023) 23ITT101 – PROGRAMMING IN C AND DATA STRUCTURES [Common to Aero, Agri, Auto, Civil, FT, MCT, Mech]



Time: 1^{1/2} Hours

Maximum Marks: 50

Answer All Questions

PART-A (5 x 2 = 10 Marks)

1	What are the various Operations performed on the Stack?	CO4	Und
2.	Convert the infix expression $(a+b)^*(c+d)/f$ into postfix expression	CO4	App
3.	What do you mean by non-linear data structure? Give example.	CO5	Und
4.	List out the types of binary tree and define complete binary tree.	CO5	Rem
5.	Differentiate binary tree and binary search Tree.	CO5	Ana

PART-B (13+13+14=40 Marks)

6. a) Assume a Book Arrangement in a table Identify the policy and mention 13 CO4 Ana the operation used to take books. Implement the above using array implementation.

(Or)

b) Explain the Queue ADT operation for Insertion and Deletion using array 13 CO4 Und implementation.

7. a) Describe briefly types of Trees and Terminologies with an example 13 CO5 Und (Or)

b) Create a binary search tree for the following numbers start from an 13 CO5 App empty binary search tree. 45,26,10,60,70,30,40 Delete keys 10,60 and 45 a) Construct an algorithm for conversion of infix to postfix using stack 14 CO4 App and convert **a*b^c-(d^e*f^g)** +**h** to postfix expression

(Or)

b) Illustrate for the below tree inorder, preorder and postorder form with an algorithm.



Note: (Und-Understand Rem-Remember Ana-Analyze App-Apply)

Prepared by

8

Verified by

HoD