Pune Vidyarthi Griha's COLLEGE OF ENGINEERING, NASHIK – 4 COMPUTER ENGINEERING DEPARTMENT

Subject : FDS

ASSIGNMENT NO – 05

Unit : V

- 1. What is stack ? Write an ADT for stack.
- 2. What is recursion ? Explain use of stack for recursion.
- 3. Explain (algo.) evaluation of postfix expression using stack with example.
- 4. Write algorithm to convert infix expression to postfix expression.
- 5. Define Backtracking & Explain use of backtracking in 4-Queen's problem.
- 6. Give pseudo C++ code to implement the foll. operations on linked stack :
 - (i) Create

(ii) Push data

7. Explain the stepwise conversion using stack for the given infix expression to the postfix expression :

A * B + C * D.

8. Explain the stepwise conversion using stack for the given infix expression to the postfix expression :

A * (B + C) * D.

9. Explain process of conversion of an infix expression to postfix expression using stack :

 $A * (B - C)/E ^ F + G.$

10.Explain the stepwise conversion using stack for the given infix expression to the postfix expression :

((a/(b-c+d))*(e-a)*c

11.Convert the following prefix into postfix

+a-bc/-de+-fgh