# CE 5001 -STRUCTURAL ANALYSIS -II

### Unit, I

Moment distribution method in analysis of frames with sway, analysis of box frames, analysis of portals with inclined members, analysis of beams and frames by Kani's method.

# Unit. II

Plastic analysis of beams and frames.

# Unit. III

Analysis of tall frames, wind and earthquake loads, codal provisions for lateral loads. Approximate analysis of multistory frames for vertical and lateral loads.

#### Unit. IV

Matrix method of structural analysis: force method and displacement method.

### Unit. V

Influence lines for intermediate structures, Muller Breslau principle, Analysis of Beam-Columns.

#### **Reference Books:-**

- 1. Wang C.K. Intermediate structural analysis, McGraw Hill, New York.
- 2. Kinney Streling J. Indeterminate structural Analysis, Addison Wesley.
- 3.Reddy C.S., Basic Stgructural Analysis, Tata McGraw Hill Publishing Company, New Delhi.
- 4.Norris C.H., Wilbur J.B. and Utkys. Elementary Structural Analysis, McGraw Hill International, Tokyo.
- 5. Weaver W & Gere JM, Matrix Methods of Framed Structures, CBS Publishers & Distributors, Delhi