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DEPARTMENT OF CIVIL ENGINEERING

· LESSON PLAN

| Discipline: Civil Engg. | Semester: 5th | Name of the Teaching faculty: Rajashree Nayak | |
|---|---|---|--|
| Subject: Structural Design-II Th-2 | No of Days/Week class alloted: 4 | Semester from Date:01.07.2024To Date: 08.11.2024No of weeks:15 | |
| Week | Class Day | Topics | |
| 1st | 1st | 1.0 Introduction: Common steel structures, Advantages & disadvantages of steel structures. Types of steel, properties of structural steel. | |
| | 2nd | Rolled steel sections, special considerations in steel design. Loads and load combinations. | |
| | 3rd | Structural analysis and design philosophy. Brief review of Principles of Limit State design | |
| | 4th | Structural Steel Fasteners and Connections Classification of bolts, advantages and disadvantages of bolted connections. | |
| 2nd | 1st | Different terminology, spacing and edge distance of bolt holes. Types of bolted connections. | |
| | 2nd | Types of action of fasteners, assumptions and principles of design.Strength of plates in a joint, strength of bearing type bolts (shear capacity& bearing capacity) | |
| | 3rd | reduction factors, and shear capacity of HSFG bolts. Analysis & design of Joints using bearing type and HSFG bolts (except eccentric load and prying forces) | |
| | 4th | Efficiency of a joint Welded Connections: Advantages and Disadvantages of welded connection | |
| | 1st | Types of welded joints and specifications for welding. | |
| | 2nd | Design stresses in welds | |
| · 3rd | 3rd | Strength of welded joints. Reduction of design stresses for long joints | |
| | 4th | 03.Design of Steel tension Members | |
| | 1st | Common shapes of tension members. | |
| 4+6 | 2nd | Design strength of tension members | |
| 40 | 3rd | yielding of gross cross section, rupture of critical section | |
| | 4th | the concept of block shear | |
| 5th | 1st | Maximum values of effective slenderness ratio | |

| ×. | 2nd | Analysis of tension members | | |
|--|-------|--|--|--|
| | 3rd | Design of tension members | | |
| | 4th | 04.Design of Steel Compression members | | |
| 6th | 1st | Common shapes of compression members | | |
| | 2nd | Bulking class of cross sections. | | |
| | 3rd | slenderness ratio | | |
| | 4th | Design compressive stress | | |
| | 1st | strength of compression members | | |
| - | 2nd | Analysis of compression members | | |
| 7th | 2110 | Design of compression members (axial load only) | | |
| 7,011 | 3rd | Analysis | | |
| | 4th | 5.0Steel Column bases and foundations | | |
| | 1 st | Types of column bases, their suitability | | |
| | 130 | Design of slab base | | |
| - - | 2nd | Design of slab base (subjected to axial loading) with concrete | | |
| 8th | 2.1.6 | footing | | |
| | 3rd | Design of gusseted base | | |
| 10. 11. | 4.1. | Design of gusseted base subjected to axial loading | | |
| | 4th | Design of gusseted base with concrete footing | | |
| | 1 ct | 6.0Design of Steel beams | | |
| | | Common cross sections | | |
| 9th | 2nd | their classification | | |
| 500 | 3rd | Plastic moment capacity of sections, moment capacity and | | |
| | | shear resistance. | | |
| | 4th | Deflection limits, web buckling and web crippling. | | |
| | 1st | Design of laterally supported beams against bending and shear. | | |
| 1011 | 2nd | Types of built up sections | | |
| 10th | 3rd | design of simple built up sections using flange plates with I- | | |
| | 1+b | 7 0 Design of Tubular Steel structures | | |
| | 411 | Tube columns and compression members, crinkling | | |
| | 1st | Round tubular sections, permissible stresses | | |
| and the second s | 2nd | Tube tension members and tubular roof trusses | | |
| 11th | | Joints in tubular trusses | | |
| 2 | 3rd | Design of tubular beams and purlins | | |
| | 4th | 8.0Design of Timber Structures | | |
| | | Types of timber | | |
| | 1st | Types of grading of timber | | |
| | 2nd | Types of defects, | | |
| 12th | 3rd | Types of permissible stresses. | | |
| 2 | 1+h | Design of axially loaded timber columns | | |
| | | solid, box | | |
| i. | 1st | built up section except spaced columns | | |
| 13th | 2nd | Design of simple timber structural elements in flexure Solid | | |
| | | sections & flitched beams | | |
| | 3rd | form factor and moment of resistance of built-up sections | | |
| | 4th | cneck for shear, bearing and deflection | | |

| 14th | 1st | 9.0Design of Masonry Structures Design consideration for masonry walls | |
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| | 2nd | Design of Masonry Structures | |
| | 3rd | Design consideration for masonry walls | |
| | 4th | Load bearing walls -Permissible stresses Slenderness ratio, Effective length, Effective height | |
| 15th | 1st | Load bearing walls -Permissible stresses Slenderness ratio, Effective length, Effective height | |
| | 2nd | Effective thickness, Eccentricity of loads, Grade of mortar | |
| | 3rd | Non-Load bearing walls – Panel walls, Curtain walls, Partition walls. | |
| | 4th | Design consideration for masonry columns, piers and buttresses | |
| 16th | 1st | REVISION | |

LearningResources:

| SI No. | Author Name | Name of the Book |
|--------|-------------------|--|
| 1 | B.N.Duggal | Design of Steel Structures |
| 2 | Samal & Panigrahi | Elements of Steel ,Timber & Masonry Design |
| 3 | Samal & Panigrahi | Steel Tables |

Repartine Hayar .