

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OFCIVIL ENGINEERING

| IV Year – I Semester | | L | Т | Р | С |
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| | Design & Drawing of Steel Structures | | | | |

Course Learning Objectives:

The objective of this course is to:

- Familiarize Students with different types of Connections and relevant IScodes
- Equip student with concepts of design of flexuralmembers
- Understand Design of tension and compression members intrusses
- Familiarize students with types of Columns, column bases and their Design
- Familiarize students with Plate girder and Gantry Girder and theirDesign

Course Outcomes:

At the end of this course the student will be able to

- Work with relevant IScodes
- Carryout analysis and design of flexural members anddetailing
- Design compression members of different types with connectiondetailing
- Design Plate Girder and Gantry Girder with connection detailing
- Produce the drawings pertaining to different components of steelstructures

UNIT – I Types of structural steel – Mechanical properties of steel – Concepts of plasticity – yield strength - Loads and Stresses – Local buckling behavior of steel. Concepts of limit State Design – Different Limit States – Load combinations for different Limit states - Design Strengths- deflection limits – serviceability – stability check.;

Connections: Design of Connections– Different types of connections – Bolted connections –Design strength – efficiency of joint

Welded connections: Advantages and disadvantages - Strength of welds-Butt and fillet welds: Permissible stresses – IS Code requirements. Design of fillet weld subjected to in-plane moment acting in the plane and at right angles to the plane of thejoints.

All units i.e. from unit II to unit-VI to be taught in Limit State Design and in Welded connections only.

UNIT – II

Plastic Analysis; Plastic moment – Plastic section modulus - Plastic analysis of continuous beams **Beams**: Allowable stresses, design requirements as per IS Code-Design of simple and compound beams-Curtailment of flange plates, Beam to beam connection, check for deflection, shear, buckling, check for bearing, laterally unsupported beams.

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UNIT –III Compression and Tension Members: Effective length - Slenderness ratio – permissible stresses. Design of compression members, and struts. Built up compression members – Design of lacings and battens. Design Principles of Eccentrically loaded columns, Splicing of columns.

Roof Truss Element: Different types of trusses – Design loads – Load combinations as per IS Codes –Design of simple roof trusses involving design of purlins, rafters and joints – tubular trusses.

UNIT – IV Design of Column Foundations: Design of slab base and gusseted base. Column bases subjected moment.

UNIT – V Design of Plate Girder: Design consideration – I S Code recommendations Design of plate girder - Welded – Curtailment of flange plates, stiffeners – splicing and connections. **Design of Gantry Girder:** impact factors - longitudinal forces, Design of Gantry girders.

NOTE: Welding connections should be used in Units II – VI. The students should prepare the following plates.

Plate 1 Detailing of simple beams,

Plate 2 Detailing of Compound beams including curtailment of flange plates. Plate 3 Detailing of Column including lacing and battens,

Plate 4 Detailing of Column bases - slab base and gusseted base,

Plate 5 Detailing of steel roof trusses including joint details and

Plate 6 Detailing of Plate girder including curtailment, splicing and stiffeners.

FINAL EXAMINATION PATTERN:

The end examination paper should consist of Part A and Part B. Part A consist of two questions in Design and Drawing out of which one question is to be answered. Part B should consist of five questions and design out of which three are to be answered. Weightage for Part – A is 40% and Part-B is 60%.

TEXT BOOKS

1. Steel Structures Design and Practice, N. Subramanian, Oxford UniversityPress.

2. Limit State Design of steel structures, S. K. Duggal, Tata Mc Graw Hill, NewDelhi

REFERENCES

- 1. Structural Design in Steel, SarwarAlamRaz, New Age International Publishers, NewDelhi
- 2. Structural Design and Drawing by N.Krishna Raju, Universities Press
- 3. Design of Steel Structures by K.S.Sai Ram, Person India Education Services **IS Codes:**
- 1) IS 800:2007, Indian Standard Code for General Construction in Steel, 3rd revision, Indian Standards Institution, NewDelhi, 2008.
- 2) IS 875, Code of practice for design loads (other than earth quake) for buildings and structures (Part-1-Part 5), Bureau of Indian standards.
- 3) SteelTables.

These codes and steel tables are permitted to use in the examinations.