INDUSTRIAL STRUCTURES

Course Code: 13CE2104 L P C 4 0 3

Course Educational Objectives: :

1. To impart the knowledge on planning and functional requirement of industrial structures

2. To familiarize the student with prefabrication and construction techniques of industrial structures

Course Outcomes:

- 1. The students will demonstrate the ability to learn design and constructional aspects of industrial structures
- 2. To impart the students, with the knowledge of planning and functional requirements of industrial structures.
- 3. To impart the students, with the knowledge of loads on Industrial structures.
- 4. To impart the students, with the knowledge of tower cranes and transmission line and communication towers.

UNIT -I

PLANNING AND FUNCTIONAL REQUIREMENTS:

Classification of Industrial structures - Choice of site - General requirements of different types of industries for safety, space requirements, services and landplaning for layout requirements regarding lighting, ventilation and fire safety - Protection against noise and vibration - Guidelines from factories act - Codes of practice in the design and construction

MATERIALS: Properties of Concrete, Steel, R.C.C, Prestressed Concrete, Aluminum, PVC that affect the structural performance – relative merits and demerits – suitability as construction material in Industrial Structures.

UNIT- II

LOADS ON INDUSTRIAL BUILDINGS, AND VARIOUS CONFIGURATIONS - Loads on Industrial structures — Gravity load, Live load, wind load and Earthquake load - Configuration of various Industrial buildings, Need for large column free areas - Various types of floors, roofs and roof coverings.

UNIT-III

STEEL PORTAL FRAMES: Introduction to plastic analysis -Shape factor – Plastic moment carrying capacity of simple beams and portal frames – Design of steel portal frames with and without gantry girders.

UNIT-IV

STEEL TRUSS: Tower cranes and transmission line and communication towers - Analysis and design of bracing systems in industrial sheds.

UNIT-V

PREFABRICATION AND CONSTRUCTION TECHNIQUES:

Pre-casting techniques - Planning, analysis and design considerations suitability for Industrial structures - Handling techniques -Transportation, storage and erection of structures -Test on precast elements - Quality control - Repairs and economical aspects on prefabrication.

TEXTBOOKS

- 1. Duggal, S.K., "Design of Steel Structures", 3rd Edition, Tata McGraw-Hill Publications, 2006.
- 2. Krishna Raju N. "Advanced Reinforced Concrete Design", 2nd Edition, CBS Publishers, 2006

REFERENCES

- 1. "Teaching Resource for Structural Steel Design" INSDAG, Kolkata, 2008
- 2. IS: 456 2000, IS: 800 2007, IS: 875 1964, BIS, New Delhi
- 3. "Large Panel Prefabricated Constructions", Proc. of Advance Course by SERC, Madras, 2004.
- "National Building Code", BIS, New Delhi, 2005.
- 4. Subrahmanyam, N., "Space Structures", 1st Edition, Wheeler & Co., Allahabad, 1999.
