III B. Tech – II Semester

(20CE6410) CONSTRUCTION TECHNOLOGY AND MANAGEMENT

Int. Marks Ext. Marks Total Marks

L T P C

30 70 100

3 - - 3

Pre-Requisites:

Course Learning Objectives

The objectives of this course are:

- To introduce to the student the concept of project management including network drawing and monitoring
- To introduce various equipment like construction equipment, concreting equipment
- To understand about construction methods, safety engineering

Course Outcomes

Upon the successful completion of this course, the students will be able to:

- 1. Gain knowledge of project management, scheduling.
- 2. Gain knowledge of PERT and can able to do cost analysis.
- 3. Understand the functioning of various hoisting equipment like cranes, tractors etc.,
- 4. Gain knowledge related to concreting equipment
- 5. Gain knowledge related to construction methods, quality control and safety engineering

UNIT-I:

Construction project management and its relevance – qualities of a project manager – project planning – coordination –scheduling - monitoring – bar charts – milestone charts – critical Path Method – Applications

UNIT-II:

Project Evaluation and Review Technique – cost analysis - updating – crashing foroptimum cost – crashing for optimum resources – allocation of resources

UNIT-III:

Construction equipment – economical considerations – hoisting equipment – hoists – cranes – bulldozers – graders – scrapers– draglines - clamshell bucketsand compaction equipment – types of compaction rollers

UNIT -IV:

Concreting equipment – crushers – jaw crushers – gyratory crushers – impact crushers – selection of crushing equipment - screening of aggregate – concrete mixers – mixing and placing of concrete – consolidating and finishing

UNIT-V:

Construction methods – earthwork – piling – placing of concrete – form work –fabrication and erection – quality control and safety engineering

Text Books:

- 1. Construction Planning Equipment and Methods, Peurifoy and Schexnayder, Shapira, TataMcgrawhill
- 2. Construction Project Management Theory and Practice, Kumar NeerajJha (2011), Pearson.
- 3. Construction Technology, Subir K. Sarkar and SubhajitSaraswati, Oxford University press.
- 4. Project Planning and Control with PERT and CPM, B. C. Punamia and K KKhandelwal, Laxmi Publications Pvt Ltd. Hyderabad.

References:

- 1. Construction Project Management An Integrated Approach, Peter Fewings, Taylor and Francis
- 2. Construction Management Emerging Trends and Technologies, Trefor Williams, Cengage learning.
- 3. Hand Book of Construction Management, P. K. Joy, Trinity Press Chennai, New Delhi.