# **DESIGN OF HIGH RISE STRUCTURES**

II Semester: ST								
Course Code	Category	Hours / Week Credits		Maximum Marks		larks		
DCTD1/	Elective	L	Т	Р	С	CIA	SEE	Total
BSTB14		3	0	0	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	ł	Practic	al Cla	sses: Nil	Total Classes: 45		s: 45

### I. COURSE OVERVIEW:

The high-rise building is generally defined as one that is taller than the maximum height. The foundations of high-rise buildings must sometimes support very heavy gravity loads, and they usually consist of concrete piers, piles, or caissons that are sunk into the ground. Skyscrapers are created using a steel skeleton structure. Giant girder grids are formed by riveting metal beams end to end to form vertical columns. At each floor, the vertical columns are connected to horizontal girder beams to help strengthen and reinforce the structure.

### **II. COURSE OBJECTIVES:**

#### The student will try to learn:

- I. The Analysis, design and detailing of Transmission/ TV tower, Mast and Trestles with different loading conditions.
- II. The design principles and techniques such as P-Delta effect, soil structure interaction for efficient design of high rise structures..
- III. The behaviour of various structural systems under extreme loading conditions.

## **III. COURSE OUTCOMES:**

After successful completion of the course, students should be able to:				
CO 1	Analyze various components involved in design of chimneys	Analyze		
CO 2	Identify about different systems and various loads in Tall structures.	Apply		
CO 3	Identify about various structural systems and their behavior.	Apply		
CO 4	Interpret static, dynamic and stability analysis of various systems.	Understand		
CO 5	Classify various Flooring systems and modern progress of tall structures.	Understand		
CO 6	Develop Application of software in analysis and design.	Apply		

## **IV. SYLLABUS**

UNIT-I	DESIGN OF TRANSMISSION/ TV TOWER	Classes: 09			
Mast and trestles: Configuration, bracing system, analysis and design for vertical transverse and longitudinal					
loads					
UNIT-II	ANALYSIS AND DESIGN OF RC AND STEEL CHIMNEY	Classes: 09			
Foundation design for varied soil strata.					

UNIT-III	TALL BUILDINGS	Classes: 09
Structural C	oncept, Configurations, various systems, factors affecting growth, height and structura	l form,
Gravity load	l, dead load, live load, live load reduction technique, impact load, Wind and Seismic load of load.	bads,
UNIT-IV	FIREFIGHTING PROVISION OF TALL BUILDINGS	Classes: 09
Dynamic ap	proach, structural design considerations and IS code provisions. Firefighting design pr	ovisions.
UNIT-V	APPLICATION	Classes: 09
Application	of software in analysis and design.	
Text Books	:	
Ed., 2 2. Tarana 3. Shah	ni U. H, "Structural Design of Multi-storeyed Buildings", South Asian Publishers,Nev 002. ath B. S, "Structural Analysis and Design of Tall Building", McGraw Hill, 1988. V. L. &Karve S. R., "Illustrated Design of Reinforced Concrete Buildings(GF+3storey ures Publications, Pune, 2013	
Reference I	Books:	
	Byran S. and Coull Alex, "Tall Building Structures", Wiley India. 1991. ang Schueller, "High Rise Building Structures", Wiley, 1971.	
Web Refere	ences:	
1. http://	nptel.ac.in/courses/105106113/13	
E-Text Boo	ks:	

 $1. \ http://www.byggmek.lth.se/fileadmin/byggnadsmekanik/publications/tvsm5000/web5213.pdf$