

Date : 05/01/2017

G. H. RAISONI COLLEGE OF ENGG. AND MANAGEMENT(ENGG)(PUNE)

Run By.

GIRISH JOSHI

Time : 11:32 44

SYLLABUS PLANNING REPORT

Faculty : Nirajkumar Dubey(90)					
Class : Civil (STRUCTURAL ENGINEERING)(PG) - SECOND SEMESTER(A)					
Subject : Elective - IV Design of Tall Building (T)					
Sr.No	Unit	Topic	From Date	To Date	No. of Lectures
1	Module III	Special aspects in Multi- Story buildings like effect of torsion, flexible first storey, p- delta effect, Soil - Structure Interaction on building response, drift limitations	02/01/2017	16/01/2017	5
2	Module III	Special aspects in Multi- Story buildings like effect of torsion, flexible first storey, p- delta effect, Soil - Structure Interaction on building response, drift limitations	02/01/2017	23/01/2017	5
3	Module IV	Ductility of reinforced members subjected to flexure. Design of braced columns using codal provisions	18/01/2017	01/02/2017	5
4	Module IV	Ductility of reinforced members subjected to flexure. Design of braced columns using codal provisions	24/01/2017	18/02/2017	5
5	Module V	Beam - column jointed for ductile behaviors. Multistory building with bracings & infills.	06/02/2017	20/02/2017	5
6	Module V	Beam - column jointed for ductile behaviors. Multistory building with bracings & infills.	19/02/2017	11/03/2017	5
7	Module V	Beam - column jointed for ductile behaviors. Multistory building with bracings & infills.	12/03/2017	25/03/2017	5
8	Module VI	Introduction to Diaphragm. Seismic design of floor diaphragm.	22/02/2017	08/03/2017	5