



<b>S.No</b>	<b>TITLE</b>
1	Seismic Structural Design of an Office Building
2	Analysis and Design of High-Rise Building Frames
3	Dynamic Analysis of Residential Building in Zone2 And Zone5
4	Analysis and Design of Shear Wall for An Earthquake Resistant Building Using ETABS
5	Analysis and Design of Multi-storey Apartment Building Using ETABS
6	Analysis and Design Of G+6 Building in Different Seismic Zones of India
7	Non-Linear Time History Analysis of Tall Structure for Seismic Load Using19. Damper SAP 2000
8	Behavior Of Symmetric and Asymmetric Structure in High Seismic Zone by SAP2000
9	Analysis Of G+30 High-Rise Buildings by Using Etabs For Various Frame Sections in Zoneiv And Zonev
10	Retrofitting of Reinforced Concrete Frames Using Steel Bracings
11	Structural Analysis of a Multi-Storeyed Building for Different Plan Configurations
12	Analysis and Design of Multi Storied Building
13	Comparative Study on Lateral Load Resisting System in High-Rise Building Using ETABS
14	Study on The Effect of Dampers for Rcc Frame Structure by Sap2000
15	Comparison of Analysis and Design of Regular and Irregular
16	Configuration of Multi-Story Building in Various Seismic Zones and Various Types of Soils
17	Comparative Analysis and Design of Flat and Grid Slab System with

	Conventional Slab System by Etabs
18	Design of Circular Water Tank
19	Dynamic Analysis of Industrial Steel Structure by Using Bracings and Dampers Under Wind Load And Earthquake Load SAP 2000
20	Design of Residential Apartment Building
21	Structural Design of Concrete Structure
22	Analysis and Design of Multistory Building with Grid Slab
23	Effect of Wind Load On Tall Buildings in Different Terrain Category
24	Earth Quack Analysis of Multi Storied Residential Building-A Case Study
25	Dynamic Response of High-Rise Structures Under the Influence of Shear Walls
26	Study of Behaviour of Seismic Evaluation of Multistoried Building with Floating Columns
27	Seismic Analysis of Regular and Irregular Buildings with Vertical Irregularity Using Staad.Pro
28	Planning and Design of The Main Building of Five Star Hotel
29	Analysis and Design of Tall Building Subjected to Wind and Earthquake Loads
30	Effect of Wind on Tall Building Frames-Influence of Aspect Ratio
31	Seismic Analysis and Design of INTZE Type Water Tank by SAP2000
32	Seismic Analysis of Regular and Vertical Geometric Irregular Rcc Framed Building
33	Comparison of Seismic Behavior Of A Typical Multi-Storey Structure with Composite Columns and Steel Columns
34	Dynamic Analysis of Multi-Story Building for Different Shapes
35	Study of Lateral Load Resisting Systems of Variable Heights in All Soil Types of High Seismic Zone
36	hear Wall Analysis and Design Optimization in Case of High-Rise Buildings
37	Seismic Analysis of A Building

- 38 Study of Seismic Behavior Of Building with Different Positions and Types of Floating Column by Etabs
- 39 Comparative Study of Static and Dynamic Seismic Analysis of Multistoried RCC Building
- 40 Design and Analysis of Multi Storeyed Building Under Static and Dynamic Loading Conditions
- 41 Design, Analysis and Comparison of Underground Rectangular Water Tank by Using STAAD Provi8 Software
- 42 Earthquake Resistant Design of Open Ground Storey Building
- 43 A Comparative Study on Rcc Structure with And Without Shear Wall
- 44 Comparative Study on Regular & Irregular Structures Using Equivalent Static and Response Spectrum Methods by Etabs
- 45 Analysis and Design of Multi Storied Building for Vertical and Horizontal
- 46 Comparative Analysis Of G+1 Structure with And Without Floating Column
- 47 Non-Linear Pushover Analysis of Flat Slab Building
- 48 Design of A Structure Supported on Single Column Office Building by Staad Pro
- 49 Nonlinear Static Analysis for Rc Framed Residential Building
- 50 A Case Study on Inelastic Seismic Analysis of Six Storey Rc Building
- 51 Static and Dynamic Analysis of Regular and Irr
- 52 Analytical Study of Braced Unsymmetrical Rcc Building
- 53 Seismic Evaluation of Irregular Structures
- 54 Comparison Between Seismic Analysis and Non-Seismic Analysis Of G+17 Building by SAP2000
- 55 Behavior Of Symmetric and Asymmetric Structure in High Seismic Zone
- 56 Analysis and Design of Commercial Building in Different Seismic Zones by Etabs
- 57 Dynamic Analysis of Industrial Steel Structure by Using Bracings and Dampers Under Wind Load And Earthquake Load
- 58 Analysis of Set Back Step-Back Building Resting on Sloping Ground by Etabs
- 59 Dynamic Analysis of Multi-Storey Rcc Building

- 60 Non-Linear Time History Analysis of Tall Structure for Seismic Load Using Damper
- 61 Dynamic Analysis of Multi-Storey Building for Different Shapes in Different Seismic Zones by Etabs
- 62 Analysis and Design of Multi Storied Building for Vertical and Horizontal Loading with And Without Dampers by SAP2000
- 63 Design and Analysis of Bridge Design Using Staad Pro
- 64 Performance of High-Rise Steel Building with And Without Bracings
- 65 Evaluating Seismic Efficiency of Combination of Bracing for Steel Building
- 66 Sesemic Analysis of High-Rise Building with And Without Floating Column
- 67 Comparative Study of RCC Building and Steel Building by Using Response Spectrum Analysis
- 68 Response Spectrum Analysis Of G+30 Storied Building for Different Seismic Zones by Using Etabs
- 69 Effect of Diaphragm Discontinuity on Multi Story Building by Etabs
- 70 Analysis of Low Rise, Medium Rise, High Rise Buildings for Different Terrain Categories
71. A Comparative Study of RC Column and Composite Column with Flat Slab - 12000
72. System Using Linear Static Analysis and Push Over Analysis By ETABS - 11500
73. Analysis Of G+20 RC Building in Different Zones - 10500