

Link for accessing the sessions: <https://academy.sqveconsultants.com/rec-str-003>

Sessoin No	Course ID	Title
1	ETABS-STR-002	Context setting & Overall understanding of the software
2	ETABS-STR-002	Geometry creation, property specifications, Local axes of elements
3	ETABS-STR-002	Section Designer, Releases, End length offset, Insertion point & SHELL element
4	ETABS-STR-002	Edit, View & Select commands and Behaviour of shell element
5	ETABS-STR-002	Behaviour of Shell elements
6	ETABS-STR-002	Application of loads in ETABS
7	ETABS-STR-002	Application of earthquake force in the software
8	ETABS-STR-002	Application of vertical seismic load in ETABS
9	ETABS-STR-002	Response spectrum analysis, Torsion consideration, Load combinations, Stiffness modifiers
10	ETABS-STR-002	Stiffness modifier, P delta, Story drift & Modelling of shear wall
11	ETABS-STR-002	Design of beams and columns in the software
12	ETABS-STR-002	Modelling and design of shear wall
13	ETABS-STR-002	Discussion on shear wall, Strong column weak beam, Gravity column & Design of steel structures
14	ETABS-STR-002	Discussion on interpretation of results for shell elements, shear wall, design of steel structures
15	ETABS-STR-002	Composite column design, soil structure interaction, slab design
16	ETABS-STR-002	Construction sequence load in the software