

Link for accessing the sessions: <https://academy.sqveconsultants.com/rec-str-002>

Sessoin No	Course ID	Title
1	STAAD-STR-001	Approach to software
2	STAAD-STR-001	Geometry creation
3	STAAD-STR-001	Physical Modelling
4	STAAD-STR-001	Property, Material & Specifications
5	STAAD-STR-001	Specifications, Supports & Dead load
6	STAAD-STR-001	Dead load, Live load, Wind load
7	STAAD-STR-001	Wind load
8	STAAD-STR-001	Basics of Structural dynamics and equivalent static load for earthquake
9	STAAD-STR-001	Earthquake Resistant Design _ Part 2
10	STAAD-STR-001	Earthquake resistant design - 3
11	STAAD-STR-001	Earthquake resistant design - 4
12	STAAD-STR-001	Earthquake Resistant Design - 5
13	STAAD-STR-001	Queries from participants & Advanced analysis options
14	STAAD-STR-001	Design parameters for steel and concrete
15	STAAD-STR-001	Finite element method - Plate and Solid elements
16	STAAD-STR-001	Overview of RCDC for design of concrete and discussions on queries from participants
17	STAAD-STR-001	Advanced Concrete Design and discussions on queries from participants
18	STAAD-STR-001	Design of RC beams & columns and queries from participants
19	STAAD-STR-001	Troubleshooting in the STAAD.Pro software
20	STAAD-STR-001	Queries from the participants & Brief about Advanced Foundation Design
21	STAAD-STR-001	Queries from participants and basics of OPEN STAAD