

Revision of IS 1893 Parts-1 & 2 and IS 16700: Methodological Changes in Seismic Design of Buildings

By Prof. (Dr). Yogendra Singh – IIT Roorkee

- 1) Back stay Analysis and Design of buildings using ETABS as per provisions of IS 16700 - Tall building code
- 2) Checking Design of PT slab as obtained from PT slab designer using SAFE software. This design checking will be discussed for modelling, data and results for Dead and live load case.

By Prof. (Retd). M. G. Gadgil

Scheduled on Friday 24th & Saturday 25th November, 2023 at VJTI, Matunga, Mumbai

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Registration Fees	General Participants (Contractor/Consultants)	ISSE/IIB/ACI/ICI/IEI India/Govt/Semi Govt	Faculty/PG Students
Up to 15th Nov	4400	3400	2700
16th Nov onwards	4800	4000	3000

Please register here: <https://efc.epicons.co.in/webinar/>

For any difficulty contact – Viha Pol - 9152031321

Workshop Convener

Er. Jayant Kulkarni

Moderators

Anand Kulkarni

R. D. Deshpande

A. S. Parulekar