

One Day Seminar on Proposed Revision of IS 456 and IS 1343

Nehru Science Centre Auditorium, E. Moses Rd., Worli, Mumbai (Revised Date to be Announced)

SCHEDULE		
Time	Activity	
9:30-10:00	Registration	
10:00-10:10	Opening Comments	
10:10-11:00	Overview of Proposed Fifth Revision to IS 456 and IS 1343	C V R Murty, IIT Madras
11:0-11:20	Tea Break	
11:20-12:10	Proposed Changes in IS 456 Section 2 and IS 1343 Section 2: Materials, Workmanship and Testing	V V Arora, NCCBM, Ballabhgarh
12:10-13:30	Proposed Changes in IS 456 Sections 3-5 and IS 1343 Sections 3 and 4: Design and Detailing	Rupen Goswami, IIT Madras
13:30-14:30	Lunch Break	
14:30-15:00	Some Concerns and Comments on IS 456:2000 from SEFI discussions	Alpa Sheth, SEFI
15:00-16:00	Open House for Suggestions, Queries and Comments from Participants	
16:00-16:20	Tea Break	
16:20-17:20	Open House (continues)	
17:20-17:30	Closing Comments	

C V R Murty is Institute Chair Professor at IIT Madras He has been associated with major revisions of the Indian Seismic Codes for buildings and bridges, and in development of NDMA guidelines towards earthquake for disaster mitigation. He is a Fellow of the Indian National Academy of Engineering.

Rupen Goswami, is Associate Professor, **IIT Madras and** is a member of BIS and iRC committees. His research interests are in seismic design of reinforced concrete and steel structures. He has co-authored numerous publications with Prof Murty such as "Earthquake Behaviour of Buildings" and "Introduction to Earthquake Protection of Non-Structural Elements in Buildings".

V V Arora is Joint Director & Head, Centre for Construction Development and Research, National Council for Cement and Building Materials Ballabgarh, Haryana. He is Member of various BIS, IRC and ISO Committees/Panels related to design, construction and construction materials and chairs the BIS Committee CED 53 on cement matrix products.

The above speakers are members of Code Drafting Group for IS 456 and IS 1343.