

Workshop 77: HIGH END ANALYSIS of BUILDINGS

TENTATIVE TIMETABLE OF WORKSHOP 77

(Friday 29th & Saturday 30th March, 2019)

DAY 1 – 29th March 2019			
Sr No	Time	Speaker	Topic
0	9.00 - 9.30	Registration/Breakfast	
1	9.30 - 10.00	Inauguration	
2	10.00-11.30	Dr. Yogendra Singh	Theory Pushover analysis & P-Delta analysis
3	11.30-12.30	Prof. K K Sangle	Case Study Pushover Analysis
4	12.30-1.30	Dr. Anil Hira	Topic under finalization
	1.30-2.30	LUNCH BREAK	
5	2.30-3.30	Prof. M G Gadgil	Case Study P-Delta Analysis
6	3.30-4.30	Ranjith Chandunni	Column shortening analysis in tall buildings
7	4.30-5.00	TEA BREAK	
8	5.00-6.30	Dr. Yogendra Singh	Flat Slab Pushover Analysis and additional topics
DAY 2 – 30th March 2019			
0	9.00-9.30	Breakfast	
1	9.30-11.00	Dr. Yogendra Singh	Theory Construction Sequence analysis and Walking vibration analysis
2	11.00-12.30	Prof. M G Gadgil	Case Study Walking vibration analysis
3	12.30-1.30	Ravi Kiran	Topic under finalization
	1.30-2.30	LUNCH BREAK	
4	2.30-3.30	Kiran Acharya	Case Study on Progressive Collapse Analysis and Design
5	3.30-4.30	Prof M G Gadgil	e2k file inside story
	4.30-5.00	TEA BREAK	
6	5.00-6.30	Dr. Yogendra Singh	Panel discussion