

List of DVD and VCD available in the Reference Section

S.L.NO	Acc. No.	Course/ Lecture Title	Lecture No.	C.Code and Faculty
1	212261	Finite Element method	1	CE 620 Tarun Kant
2	212262	Finite Element method	2	CE 620 Tarun Kant
3	212263	Finite Element method	3	CE 620 Tarun Kant
4	212264	Finite Element method	4	CE 620 Tarun Kant
5	212265	Finite Element method	5	CE 620 Tarun Kant
6	212266	Finite Element method	6	CE 620 Tarun Kant
7	212267	Finite Element method	7	CE 620 Tarun Kant
8	212268	Finite Element method	8	CE 620 Tarun Kant
9	212269	Finite Element method	9	CE 620 Tarun Kant
10	212270	Finite Element method	10	CE 620 Tarun Kant
11	212271	Finite Element method	11	CE 620 Tarun Kant
12	212272	Finite Element method	12	CE 620 Tarun Kant
13	212273	Finite Element method	13	CE 620 Tarun Kant
14	212274	Finite Element method	14	CE 620 Tarun Kant
15	212275	Finite Element method	15	CE 620 Tarun Kant
16	215830	Finite Element method	16	CE 620 Tarun Kant
17	215831	Finite Element method	17	CE 620 Tarun Kant
18	215832	Finite Element method	18	CE 620 Tarun Kant
19	215833	Finite Element method	19	CE 620 Tarun Kant
20	215834	Finite Element method	20	CE 620 Tarun Kant
21	215835	Finite Element method	21	CE 620 Tarun Kant
22	215836	Finite Element method	22	CE 620 Tarun Kant
23	215837	Finite Element method	23	CE 620 Tarun Kant
24	215838	Finite Element method	24	CE 620 Tarun Kant
25	215839	Finite Element method	25	CE 620 Tarun Kant
26	215840	Finite Element method	26	CE 620 Tarun Kant
27	215689	Numerical Methods	1	CE 603 Tarun Kant
28	215690	Numerical Methods	2	CE 603 Tarun Kant
29	215691	Numerical Methods	3	CE 603 Tarun Kant
30	215692	Numerical Methods	4	CE 603 Tarun Kant
31	215693	Numerical Methods	5	CE 603 Tarun Kant
32	215694	Numerical Methods	6	CE 603 Tarun Kant
33	215695	Numerical Methods	7	CE 603 Tarun Kant
34	215696	Numerical Methods	8	CE 603 Tarun Kant
35	215697	Numerical Methods	9	CE 603 Tarun Kant
36	215698	Numerical Methods	10	CE 603 Tarun Kant
37	215699	Numerical Methods	11	CE 603 Tarun Kant
38	215700	Numerical Methods	12	CE 603 Tarun Kant
39	215701	Numerical Methods	13	CE 603 Tarun Kant
40	215702	Numerical Methods	14	CE 603 Tarun Kant
41	215703	Numerical Methods	15	CE 603 Tarun Kant
42	215704	Numerical Methods	16	CE 603 Tarun Kant
43	215705	Numerical Methods	17	CE 603 Tarun Kant
44	215706	Numerical Methods	18	CE 603 Tarun Kant
45	215707	Numerical Methods	19	CE 603 Tarun Kant
46	216151	Numerical Methods	20	CE 603 Tarun Kant
47	216152	Numerical Methods	21	CE 603 Tarun Kant
48	216153	Numerical Methods	22	CE 603 Tarun Kant
49	216154	Numerical Methods	23	CE 603 Tarun Kant
50	216155	Numerical Methods	24	CE 603 Tarun Kant
51	216156	Numerical Methods	25	CE 603 Tarun Kant
52	216157	Numerical Methods	26	CE 603 Tarun Kant
53	216158	Numerical Methods	27	CE 603 Tarun Kant
54	216159	Numerical Methods	28	CE 603 Tarun Kant
55	216160	Numerical Methods	29	CE 603 Tarun Kant
56	216161	Numerical Methods	30	CE 603 Tarun Kant
57	216162	Numerical Methods	31	CE 603 Tarun Kant
58	216163	Numerical Methods	32	CE 603 Tarun Kant
59	216164	Numerical Methods	33	CE 603 Tarun Kant
60	216165	Numerical Methods	34	CE 603 Tarun Kant
61	216166	Numerical Methods	35	CE 603 Tarun Kant
62	216167	Numerical Methods	36	CE 603 Tarun Kant
63	216168	Numerical Methods	37	CE 603 Tarun Kant
64	216169	Numerical Methods	38	CE 603 Tarun Kant
65	215926	Mathematics II	23	MA 104 Limaye
66	215927	Mathematics II	24	MA 104 Limaye
67	215928	Mathematics II	25	MA 104 Limaye
68	215929	Mathematics II	26	MA 104 Limaye
69	215930	Mathematics II	27	MA 104 Limaye
70	215931	Mathematics II	28	MA 104 Limaye
71	215932	Mathematics II	29	MA 104 Limaye

72	215933	Mathematics II	30	MA 104 Limaye
73	215934	Mathematics II	31	MA 104 Limaye
74	215935	Mathematics II	32	MA 104 Limaye
75	215936	Mathematics II	33	MA 104 Limaye
76	215937	Mathematics II	34	MA 104 Limaye
77	215938	Mathematics II	35	MA 104 Limaye
78	215939	Mathematics II	36	MA 104 Limaye
79	215940	Mathematics II	37	MA 104 Limaye
80	215941	Mathematics II	38	MA 104 Limaye
81	215942	Mathematics II	39	MA 104 Limaye
82	215943	Mathematics II	40	MA 104 Limaye
83	216434	Matrix computations	1	EE 636 Harish Pillai
84	216435	Matrix computations	2A	EE 636 Harish Pillai
85	216436	Matrix computations	2B	EE 636 Harish Pillai
86	216437	Matrix computations	3A	EE 636 Harish Pillai
87	216438	Matrix computations	3B	EE 636 Harish Pillai
88	216439	Matrix computations	4A	EE 636 Harish Pillai
89	216440	Matrix computations	4B	EE 636 Harish Pillai
90	216441	Matrix computations	5	EE 636 Harish Pillai
91	216442	Matrix computations	6A	EE 636 Harish Pillai
92	216443	Matrix computations	6B	EE 636 Harish Pillai
93	216444	Matrix computations	7A	EE 636 Harish Pillai
94	216445	Matrix computations	7B	EE 636 Harish Pillai
95	216446	Matrix computations	8A	EE 636 Harish Pillai
96	216447	Matrix computations	8B	EE 636 Harish Pillai
97	216448	Matrix computations	9A	EE 636 Harish Pillai
98	216449	Matrix computations	9B	EE 636 Harish Pillai
99	216450	Matrix computations	10	EE 636 Harish Pillai
100	216451	Matrix computations	11A	EE 636 Harish Pillai
101	216452	Matrix computations	11B	EE 636 Harish Pillai
102	216453	Matrix computations	12	EE 636 Harish Pillai
103	216454	Matrix computations	13A	EE 636 Harish Pillai
104	216455	Matrix computations	13B	EE 636 Harish Pillai
105	216456	Matrix computations	14A	EE 636 Harish Pillai
106	216457	Matrix computations	14B	EE 636 Harish Pillai
107	216458	Matrix computations	15A	EE 636 Harish Pillai
108	216459	Matrix computations	15B	EE 636 Harish Pillai
109	216460	Matrix computations	16	EE 636 Harish Pillai
110	216461	Matrix computations	17A	EE 636 Harish Pillai
111	216462	Matrix computations	17B	EE 636 Harish Pillai
112	216463	Matrix computations	18A	EE 636 Harish Pillai
113	216464	Matrix computations	18B	EE 636 Harish Pillai
114	216465	Matrix computations	19A	EE 636 Harish Pillai
115	216466	Matrix computations	19B	EE 636 Harish Pillai
116	216467	Matrix computations	20	EE 636 Harish Pillai
117	216468	Matrix computations	21	EE 636 Harish Pillai
118	216469	Matrix computations	22	EE 636 Harish Pillai
119	216470	Matrix computations	23	EE 636 Harish Pillai
120	216471	Matrix computations	24	EE 636 Harish Pillai
121	216472	Matrix computations	25	EE 636 Harish Pillai
122	216510	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	1	CE 684 & CE402
123	216511	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	2	CE 684 & CE402
124	216512	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	3	CE 684 & CE402
125	216513	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	4	CE 684 & CE402
126	216514	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	5	CE 684 & CE402
127	216515	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	6	CE 684 & CE402
128	216516	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	7	CE 684 & CE402
129	216517	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	8	CE 684 & CE402
130	216518	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	9	CE 684 & CE402
131	216519	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	10	CE 684 & CE402
132	216520	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	11	CE 684 & CE402
133	216521	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	12	CE 684 & CE402
134	216522	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	13	CE 684 & CE402
135	216523	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	14	CE 684 & CE402
136	216524	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	15	CE 684 & CE402
137	216525	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	16	CE 684 & CE402
138	216526	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	17	CE 684 & CE402
139	216527	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	18	CE 684 & CE402
140	216528	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	19	CE 684 & CE402

141	216529	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	20	CE 684 & CE402
142	216530	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	21	CE 684 & CE402
143	216531	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	22	CE 684 & CE402
144	216532	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	23	CE 684 & CE402
145	216533	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	24	CE 684 & CE402
146	216534	Advanced geotechnical earthquake Eng.Introduction to geotechnical earthquake eng.	25	CE 684 & CE402
147	216538	Introduction to CMOS technology	1	EE-618
148	216539	Large signal and small signal modeling of transistors	2	EE-618
149	216540	Basic signal - stage amplifiers : lecture no.2 (R)	3	EE-618
150	216541	Interaction between CIR : performance parameters : lecture no.3A (R)	4	EE-618
151	216542	Modeling of transistor capacitances : lecture no.3B (R)	5	EE-618
152	216543	Frequency response of basic signal - stage amplifiers	6A	EE-618
153	216544	Frequency response of basic signal - stage amplifiers (continuation)	6B	EE-618
154	216545	Frequency response of basic signal - stage amplifiers(continuation)	7	EE-618
155	216546	Cascode amplifier	8	EE-618
156	216547	Cascode amplifiers (continuation)	8B	EE-618
157	216548	Differential amplifier	9A	EE-618
158	216549	Differential amplifiers(continuation)	9B	EE-618
159	216550	Current mirrors	10	EE-618
160	216551	Current mirrors (continuation)	11	EE-618
161	216552	Frequency response of differential amplifier	12A	EE-618
162	216553	Band gap reference voltage	12B	EE-618
163	216554	Basic operational amplifiers	13A	EE-618
164	216555	Differential folded cascode amplifier	13B	EE-618
165	216556	Feedback theory	14A	EE-618
166	216557	Design challenges in cellular SOC	14B	EE-618
167	216558	Introduction to noise modeling	15	EE-618
168	216559	Noise (continuation)	16A	EE-618
169	216560	Noise (continuation)	16B	EE-618
170	216561	Comparators	17	EE-618
171	216562	Comparators (continuation)	18	EE-618
172	216563	Comparators (continuation)	19	EE-618
173	216564	Some of comparators circuits	20	EE-618
174	216565	Some of comparators circuits (continuation)	21	EE-618
175	216566	Analog output stages	22	EE-618
176	216567	Introduction to Analog- to- digital converters	23	EE-618
177	216568	Analog output stages(continuation)	24	EE-618
178	216569	Analog output stages(continuation)	25	EE-618
179	216484	Need for probability based design : concepts in geotechnical engineering	1	CE-688
180	216485	Sources of variability in geotechnical engineering	2	CE-688
181	216486	Basic probability theory - I : sample and sample space	3	CE-688
182	216487	Basic probability theory - II : events and various rules	4	CE-688
183	216488	Descriptors of randomness	5	CE-688
184	216489	Probability distributions for single random variables	6	CE-688
185	216490	Joint probability distributions for multiple random variables	7	CE-688
186	216491	Analytical models for continuous random variables	8	CE-688
187	216492	Probability distributions for discrete random variables	9	CE-688
188	216493	Determination of probability distributions	10	CE-688
189	216494	Confidence interval for the estimation of parameters	11	CE-688
190	216495	Randomness in response variable - I	12	CE-688
191	216496	Randomness in response variable - II	13	CE-688
192	216497	Monte Carlo simulation technique and sensitivity analysis	14	CE-688
193	216498	Spatial variability	15	CE-688
194	216499	Tests for verification of stationarity	16	CE-688
195	216500	Regression analysis	17	CE-688
196	216501	Reliability analysis	18	CE-688
197	216502	Hasofer-Lind approach	19	CE-688
198	216503	Load-resistance factored design (LRFD)	20	CE-688
199	216504	Response surface method	21	CE-688
200	214506	Greenhouse effect / Centre for Science and Environment.		
201	214507	Can polar bears tread water / Centra fo Scienc and Environment		
202	214508	Woman in paradise / Centre for Science and Environment.		
203	214509	A D 2048 : the greenhouse effect / CSE		
204	214510	A D 2048 : the ozone alarm / CSE		
205	214511-12	Our beautifull planet / CSE		
206	214513	Save the ozon layer : every action counts / CSE		
207	214514	keeping the promise / CSE		
208	214515	After kyoto / CSE		
209	214516	Oceans and climate change / CSE		
210	214517	Cold heart of the ocean / CSE		
211	214518	Emission impossible / CSE		
212	214519	Race to save the sky / CSE		
213	214520	Europe in air / CSE		

214 214521 No dout at all / CSE
215 214522 Change in the air / CSE
216 214523 Changing climates : the science / CSE
217 214524 Changing climates : the politics / CSE
218 214525 Changing climates : the imapct / CSE
219 214526 Changing climates : the future / CSE
220 214527 What is green house effect ? / CSE
Funny numbers : an evening with Steve Martine in conversation with Bob Osserman / Steve
221 215978 Martine
222 215979 Interview with I. M. Garfand / I. M. Garfand
223 215980 Algorithms in algebraic numbers / H. W. Lenstra
224 215981 Laplacians of graph and hypergraphs / Fan R. K. Chung.
225 215982 From coxeter diagrams to kummer identifies / G. D. Mostow
Applicationw or PDE methods by Gramov, Floer and others to symplectic geometry / Dussa
226 215983 McDuff.
227 215984 Chaos, fractals and dynamics : computer experiments in mathematics / Robert Devaney.
228 215985 George Cantor : the battle for transfinite theory / Joseph W. Dauben.
229 215986 Introducing mathematica / Stephen Wolfram.
230 215987 Effective awk programming / Arnold Robbins.
231 215988 representations of reductive lie groups / David A. Vogan.