The flipped approach - videos

- 15 Narrated PowerPoints using Camtasia Studio
- Produced to screencast.com and youtube.com
- Total duration less than 2 hours the guilt!
- Scripted is easier

File No.	Filename		No. of slides	duration (mins)	YouTube or Screencast URL
1A	Origin of Soils		11	11:24	http://www.screencast.com/t/bxwVTwDxXz
1 B	Phase Relations		6	06:12	http://www.screencast.com/t/Ou0I4syBrLg5
1C	Gradings and Plasticity		9	07:38	http://www.screencast.com/t/OObHEJ32w
2	Earthworks and compaction		10	08:39	http://www.screencast.com/t/PeUFKfZY3C
3A	Effective stress and drainage	part 1	7	06:32	http://www.screencast.com/t/tQeCq9Sx
3B	Effective stress and drainage	part 2	10	08:09	http://www.screencast.com/t/21D7Dr1G7FvS
4A	Groundwater, permeability and seepage	part 1	9	07:49	http://www.youtube.com/watch?v=eCUJm5XDTul
4B	Groundwater, permeability and seepage	part 2	11	10:00	http://www.youtube.com/watch?v=lvlBR8wwyjl
4C	Groundwater, permeability and seepage	part 3	5	03:50	http://www.screencast.com/t/alhZsDgSA4
5A	1-D consolidation and settlement	part 1	10	08:01	http://www.screencast.com/t/lwshQcfHBAvH
5B	1-D consolidation and settlement	part 2	11	07:57	http://www.youtube.com/watch?v=Fw2sw3BzyT4
6A	Shear strength	part 1	9	06:03	http://www.youtube.com/watch?v=BCFFUK3oVnA
6B	Shear strength	part 2	7	06:33	http://www.youtube.com/watch?v=BZh8LGCP7ts
7A	Horizontal stresses and retaining walls	part 1	7	05:14	http://www.screencast.com/t/AsU215c8bcN
7B	Horizontal stresses and retaining walls	part 2	<u>8</u>	06:27	http://www.youtube.com/watch?v=EmWFajlbBL0
	Totals		130	110.47	