

CA Final - Quantitative Techniques (QT) - Old Syllabus

[It is a part of AMA - Advanced Management Accounting]

Detailed contents of each Video Lecture :

Lecture	Topic	Details Content / Coverage of Syllabus	Duration
001	Assignment	Self Introduction, Introduction of QT Subject, Intro to Assignment Topic, Q.1, Q.2, Q.3, Q.4, Q.5.	2:24:53
002	Assignment	Quick Revision, Q.6, Q.7, Q.8, Q.9, Q.10, Q.11, Q.12(HW), Q.13(HW), Q.14(HW), Q.15,	2:29:06
003	Assignment	Checking of HW, Revision, Q.16, Q.17, Q.19(HW), Q.23(HW), Q.21	2:02:31
004	Assignment Transportation	Checking of HW, Q.18, Q.20, Q.22, Q.24, Q.25 Introduction to Transportation Problems, Q.1(WIP)	2:33:32
005	Transportation	Q.1(continued), Q.2, Q.25, Q.29, Q.24, Q.3, Q.5, Q.7(HW), Q.8(HW), Q.6	2:35:06
006	Transportation	Quick Revision, Q.10, Q.9, Q.4, Q.11, Q.12, Q.13(HW), Q.27, Q.30.	2:33:22
007	Transportation	Quick Revision, Q.14, Q.15, Q.16, Q.17, Q.18(HW), Q.20(HW), Q.23, Q.26.	2:26:38
008	Transportation Simulation	Q.19, Q.21, Q.22, Q.28. Introduction to Simulation	2:24:03
009	Simulation	Q.1, Q.2, Q.3, Q.11, Q.4, Q.5, Q.13, Q.14.	2:27:40
010	Simulation	Q.6, Q.7, Q.10, Q.8, Q.9, Q.15.	2:21:15
011	Simulation Learning Curve	Q.12, Q.16, Q.17, Q.18. Introduction to learning curve	2:25:39
012	Learning Curve	Revision, Q.1, Q.2, Q.5, Q.17, Q.12, Log & Antilog discussion, Q.3, Q.4.	2:26:46
013	Learning Curve	Q.6, Short cut method for calculation of log and antilog values, Q.7, Q.8, Q.9, Q.10, Q.11, Q.13, Q.14.	2:23:11
014	Learning Curve	Q.15, Q.16, Q.18, Q.19, Q.20.	2:17:03
015	CPM & PERT	Introduction to Network Diagrams, Q.1, Q.2, Q.3, Q.4, Q.5, Q.6, Q.7, Q.8, Q.9, Q.10, Q.12.	2:43:03
016	CPM & PERT	Q.11, Q.13, Q.18, Q.16(HW), Q.17(HW), Q.19.	2:23:58
017	CPM & PERT	Checking of HW, Q.20, Q.14, Q.15, Q.22, Q.23.	2:27:20
018	CPM & PERT	Q.21, Diff. between CPM & PERT, Q.25, Q.24, Q.26, Q.27, Q.28, Q.29(HW), Q.30(HW).	2:28:09
019	CPM & PERT	Q.32, Q.34, Q.31(HW), Q.33(HW), Q.35, Q.36, Q.37.	2:33:41
020	CPM & PERT	Crashing of Activities, Q.38, Q.39, Q.40, Q.41, Q.42.	2:20:23
021	CPM & PERT LPP	Q.43, Updating of Network, Q.44, Q.45. Basics of LPP, Q.1, Q.6, Q.5,	2:20:00
022	LPP	Q.7, Q.8, Q.10, Q.2, Q.3, Q.4, Q.9, Dictated Ques.	2:26:13
023	LPP	Dictated Extra 5 Ques.	2:04:18

Lecture	Topic	Details Content / Coverage of Syllabus	Duration
024	LPP	Graphical Method of LPP, Q.11, Q.12, Q.13(HW), Q.18(HW), Q.14, Q.17, Q.16.	2:18:25
025	LPP	Quick Revision, Q.19, Q.15, Q.20(HW), Q.22(HW), Q.21, Q.26, Q.27.	2:19:25
026	LPP	Q.23, Q.25, Q.24, Primal & Dual, Q.28, Q.29, Q.30, Q.31, Introduction to Simplex Method	2:20:45
027	LPP	Q.33, Q.34, Q.32, Q.38.	2:34:40
028	LPP	Q.37, Q.40, Q.39, Q.35, Q.42.	2:23:20
029	LPP	Q.36, Q.41, Minimisation Ques., Quick revision of the entire syllabus	2:33:00
030	May 15 Paper	Q.1(b), Q.2(b), Q.4(b), Q.5(b), Q.6(a), Q.7(e).	2:25:26
031	Extra Ques.	Q.1, Q.2, Q.3, Q.4, Q.5, Q.6, Q.7.	2:40:13
032	Extra Ques.	Q.8, Q.9, Q.10, Q.11, Q.12.	2:25:54
033	Extra Ques. Nov. 15 Paper	Q.13, Q.14, Q.1(c), Q.2(b), Q.3(b), Q.4(b).	2:22:27
034	Nov. 15 Paper May 16 Paper Nov. 16 Paper	Q.6(b) Q.1(d), Q.4(b), Q.5(a), Q.6(b), Q.7(a), Q.7(c). Q.1(c), Q.2(b), Q.3(b), Q.4(b), Q.6(b).	3:12:34
035	May 17 Paper	Q.1(d), Q.2(b), Q.3(a), Q.3(b), Q.7(a).	1:44:10

* * * * *