

Section	Title	Time
Sect 1	Introduction	
1.1	Grade "A & D" type of market reversal	2:03
1.2	Attribute of timing the market	1:08
Sect 2	Market psychology	
2.1	Decoding price fluctuation	2:47
Sect 3	Constructing prices into visibility	
3.1	Converting prices to chart – Bar chart	1:32
3.2	Converting prices to chart – Candlestick chart	2:42
Sect 4	4 crucial price information in every period	
4.1	4 crucial price information in every period	3:27
Sect 5	Common error in applying technical analysis	
5.1	Common error in applying technical analysis	1:32
Sect 6	Difference between market Reversal & Retracement	
6.1	Difference between market Reversal & Retracement	2:05
Sect 7	Identifying market reversal – Part I	
7.1	Reversal up signal & it's market psychology	4:12
7.2	Criteria in identifying reversal up signal	2:09
7.3	Reversal down signal & it's market psychology	5:45
7.4	Criteria in identifying reversal down signal	2:14
Sect 8	Identifying the significant high and low	
8.1	Identifying the significant high and low	1:52
Sect 9	Identifying market reversal – Part II	
	Identifying those reversal signals with higher weighting	7:57
9.1	To identify periods of: a) Tight & quiet range b) Interesting & volatile range c) Significant & very volatile range – reversal signals with higher weighting	
9.2	Decoding the cluster of prices - Reversal up signal	4:33
9.3	Decoding the cluster of prices - Reversal down signal	3:37
9.4	Reversal up signal with traded volume	7:30
9.5	Reversal down signal with traded volume	6:16
Sect 10	Deciding on the entry	
10.1	Entry technique – One period close rule	2:00
10.2	Planning for the entry – Reversal up & down	2:27
10.3	Deciding on the final entry level	4:39
Sect 11	Managing the position when market whipsaw	
11.1	Common error in identifying stop loss level	3:46
11.2	Avoiding stop loss being triggered when market whipsaw	5:46
Sect 12	Managing reversal signal between investor & trader	
12.1	Managing reversal signal between investor & trader	2:07

