

BASIC CLASS CURRICULUM

- 1) Introduction to forex
 - a) What is forex
 - b) Case study of forex definition
 - c) Forex exchange calculation
- 2) Market participants
 - a) The commercial dealer (hedgers)
 - i) Dealers intermediary: Bureau De change , central banks
 - ii) Producers: minters, miners,
 - iii) Swap dealers: interbank dealers
 - b) The non commercial dealers (liquidity grabbers)
 - i) Asset managers : institutional fund management
 - ii) Leverage funds : hedge fund houses
 - iii) Managed money: hedge fund houses
 - iv) Other Reportable: money transfer agencies and parastatal
 - c) Retailers (liquidity providers): small fund player with no edge.
- 3) Basic requirement for forex trading
- 4) Why trade forex over other markets
- 5) When to trade forex (sessional view and seasonality concept).
- 6) Understanding the market terminologies
- 7) Basic view on ORDERS and how to execute
- 8) How to read the chart
 - i) Types of chart
 - a) Japanese candlestick chart
 - b) Line chart
 - c) Barchart
 - ii) Trendline and application
 - iii) Indicators and best approach: oscillators
 - a) Centered based : MACD
 - b) Banded based oscillators : Relative strength index(RSI) , Stochastic, momentum, commodity channel index

- 9) RSI: relative strength index.
 - a) Uses of RSI
 - i) Trend determination
 - ii) Range shift
 - iii) Patterns and reliability
 - iv) Math error or Divergence
- 10) Moving averages
- 11) How to analyse the forex chart.
- 12) PG system discussion
- 13) Trade management
- 14) Risk control and money management
- 15) Appreciations

INTERMEDIATE CLASS CURRICULUM

MODULE 1:

- 1) Market structure and momentum monitoring
 - Understanding the pushes
 - Monitoring momentum: contraction, expansion and price balance/imbalance concept -
Drawing Trendline and application
 - Channel trendline (CTL)
 - moment trendline (MTL)

- 2) Chart Mapping and Order flow system.
 - a) Bias determination
 - b) Background introduction of pivot
 - c) Brief discussion of Balance line (BL)

- 3) Support and resistant system in MM:
 - Fibonacci: retracement, expansion and projection
 - Confluence of fib lines and understanding fibzone concept
 - Application of tools
 - i) Retracement
 - ii) Extension or external retracement
 - iii) Projection

- 4) Quarter theory: Transition principle , QT trades , hesitation and center line trades

MODULE 2:

- 1) Harmonicity and support and resistance confluence principle.
 - Rationale and background introduction
 - Retracement pattern
 - Extension pattern
 - 345(EOM) pattern (price vs. oscillator: principle and relationship) □ Exotic pattern -----
Android etc.
 - BMM and AMM Theory

2) MM cycle analysis (Structure)

- Understanding the phase, push and session count in the market
- Level counting and labeling; pushes , traps and reset concept
- Cycle forecast and projection using fibonacci and MM block system

3) MM trading edge and advantage

- Asian range: types and application to intraday trading.
- London pattern type 1-3 and examples in real time
- Understanding and validating the M and W ; avoiding the traps ; second leg entry

4) Trade management :

- Candlestick patterns for trigger (understanding the power of second leg entry)
- Basic ingredient at reversal points (end of move) and best profiting method from them (MTL break) - 123 Entry and exit pattern.

ADVANCE CLASS CURRICULUM

MODULE 1: PRICE ACTION AND PATTERN TRADING

- 1) Chart pattern for profiting revisited
 - Sign of strength and weakness (math's error)
 - Compression drive □ Quasimodo

- 2) Understanding the Momentum bar(mother Bar):
 - I) Delicate low analysis
 - II) Delicate high analysis
- III) Location and relativity of mother bar: breakout , continuation or reversal push

- 3) SUPPLY and DEMAND: definition and application to trading.
 - Flipzone : invalidated M and W structure
 - SRN patterns : Diamonds , Quasimodo , Compression , Fakeout zones

- 4) * Blocking : Order Block, rejection Block , breaker block and mitigation block
 - Trap Volume: the trick and stop loss bank trading.(brink zone and Prime timing concept)

MODULE 2: SENTIMENT TRADING and TRADING PSYCHOLOGY

PART A

- 1) Spying the wallStreet server: understanding the COT the real way
- 2) Intermarket Analysis and relationship to intraday, swing and position trading.

PART B

- 3) Psychology of trading :
 - What type of trader are you; "who am I concept"?
 - Managing self successfully then approaching the market
 - Risk control and management
 - Role of patient and discipline in the life of a trader

- 4) Journaling; how to create a trade plan and review EOD, EOW and EOM/Y

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