

Certified Treasury Management Professionals (CTMP) – 7 Days Series

**TREASURY CONSULTING PTE LTD (A SINGAPOREAN MULTINATIONAL GROUP)
MOVING TOWARDS \$ 10 MILLION CORPORATE VALUATION**

Certified Treasury Management Professional (CTMP) – 7 Days Series

Objective of the Course – Certified Treasury Management Professional (CTMP) – 7 Days Series

Objective of the Course: The agenda of this course will offer delegates a thorough and practical understanding of Financial Derivatives and risks and will explain how Financial Derivatives can be used in directional and non-directional Strategies, together with their dynamic hedging implications. The programme will also focus on analysing, structuring and decomposing hedging, trading and investment strategies utilising both vanilla and exotic options. Delegates will construct and examine a wide variety of directional and non-directional Strategies, formulate strategies to meet client exposure management and other objectives, and decompose a range of structured option strategies into their component parts.

The Impact of changing market conditions on the pricing and performance of these strategies will also be examined. Particular emphasis is placed on the dynamic interaction between Financial Derivatives and impact on Portfolio risk of higher order risk properties of vanilla and exotic options (e.g. Vanna, Volga) and their pricing and risk management. Particular attention will be placed on higher order volatility risks Vanna and Volga, and Their management within portfolios of vanilla and exotic option types.

For their usage in a variety of different hedging and trading applications.

¥ **Targetted Audience :**

- Chief Executive Officers (CEO)
- Chief Financial Officers (CFO)
- Corporate Treasurers
- Corporate Controllers
- Accounting Heads
- Treasury Teams
- Bankers
- Front Desk Traders
- Proprietary Traders
- Chartered Accountants (CA)
- Cost Accountants
- Company Secretaries
- Master in Business Administration (MBA)

Course Content – Certified Treasury Management Management Professional (CTMP) – 7 Days Series

¥ **Module 1: - Introduction to Foreign Exchange Markets**

- Introduction to Foreign Exchange Markets
- Types of Foreign Exchange Markets - Onshore & Offshore Treasury Markets
- Offshore Treasury Markets –
 - Singapore
 - NY
 - Australia
 - ILLF (London, Luxembourg, Frankfurt)
 - Japan
 - Dubai
- Types of Hedging Exposures in Corporate Balance Sheets
 - Transaction Exposure
 - Translation Exposure
 - Revaluation Exposure
 - Economic Exposure
 - Operating Exposure
 - Accounting Exposures
- Types of Underlying in Corporate Balance Sheets
 - Financial Underlying
 - Non-Financial Underlying
- Trading vs Speculation vs Arbitration
- Instruments in Foreign Exchange Markets for Corporate Treasurers

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¥ **Module II: - Onshore Foreign Exchange Markets- Deliverable Markets**

- Introduction to Onshore Treasury Markets
- Introduction to various Hedging instruments in Onshore Treasury Markets
- Introduction to Deliverable Forwards Contracts - STFX / LTFX
- Introduction to Deliverable Options Contracts - Plain Vanilla Options Contracts
- Introduction to Exotic / Cost Reduction Structures
 - Range Forwards
 - Ratio Forwards
 - Participatory Forwards
 - Seagull
 - Call Spread
 - Put Spread
 - Straddle
 - Strangle
 - Box Spread
 - Butterfly Spread
 - Condors
 - Diagonal Spread
 - Vertical Spread
 - Calendar Spread
 - Knock in Knock Out (KIKO)
 - Chooser Option
 - Barrier Options
 - Lookback Options

¥ **Module III: Onshore Deliverable Treasury Markets - Interest Rate Hedging (Deliverable Hedging)**

- Introduction to Onshore Interest Rate Hedging
 - Interest Rate Hedging - Principal Only Swaps (POS)
 - Interest Rate Hedging - Coupon Only Swaps (COS)
 - Interest Rate Hedging - CCIRS
- Interest Rate Hedging - Dollarization Swaps
 - Conversion of Local Currency Assets / (Liabilities) into \$ Assets / (Liabilities)
- Interest Rate Hedging - Reverse Dollarization
 - Conversion of \$ Assets / (Liabilities) into Local Currency Assets / (Liabilities)
- Interest Rate Hedging - Over Night Index Swaps (OIS)
 - Conversion of Floating Rate Liability into Fixed Rate Liability
 - Conversion of Fixed Rate Liability into Floating Rate Liability

¥ **Module IV: Offshore Non-Deliverable Treasury Markets - Interest Rate Hedging (Non-Deliverable)**

- Introduction to Onshore Interest Rate Hedging
 - Interest Rate Hedging - Principal Only Swaps (POS)
 - Interest Rate Hedging - Coupon Only Swaps (COS)
 - Interest Rate Hedging - CCIRS
- Interest Rate Hedging - Dollarization Swaps
 - Conversion of Local Currency Assets / (Liabilities) into \$ Assets / (Liabilities)
- Interest Rate Hedging - Reverse Dollarization
 - Conversion of \$ Assets / (Liabilities) into Local Currency Assets / (Liabilities)
- Interest Rate Hedging - Over Night Index Swaps (OIS)
 - Conversion of Floating Rate Liability into Fixed Rate Liability
 - Conversion of Fixed Rate Liability into Floating Rate Liability

¥ **Module V: - Options Contracts (Deliverable vs. Non-Deliverable Options Contracts)**

- Deliverable and Non-Deliverable Options Contracts
- Mechanics of Deliverable Options Contracts - Onshore Treasury Markets
 - Singapore
 - NY
 - Australia

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- LLF (London, Luxembourg, Frankfurt)
 - Japan
 - Shanghai
- Mechanics of Non-Deliverable Options Contracts - Offshore Treasury Markets
 - Singapore
 - NY
 - Australia
 - LLF (London, Luxembourg, Frankfurt)
 - Japan
 - Shanghai
- Options Settlement Cut
 - Japanese Cut
 - London Cut
 - NY Cut
 - Frankfurt Cut
 - Sydney Cut
- Options Greeks
 - Delta
 - Gamma
 - Theta
 - Vega
 - Phi
 - Rho
 - Exotics Greeks
- Options Payoffs – Deliverable vs Non-Deliverable
 - Range Forwards
 - Ratio Forwards
 - Participatory Forwards
 - Seagull
 - Call Spread
 - Put Spread
 - Straddle
 - Strangle
 - Box Spread
 - Butterfly Spread
 - Condors
 - Diagonal Spread
 - Vertical Spread
 - Calendar Spread
 - Knock in Knock Out (KIKO)
 - Barrier Options
 - Chooser Options
 - Lookback Options
- Course Content:** Course would be covered using live Thomson Reuters, Bloomberg, Advanced Order Management Systems (OMS) like – Meta Trader 4 (MT4), Meta Trader 5 (MT5), Excel Financial Models. Course also includes.
 - Research Reports from G7 Banks
 - Case Studies
 - Excel Solvers
- Duration:** Course Duration is 42 Hours
- Pricing:** Pricing is Rs 55,000. 5% Discount if 2 Participants join, 8% if 3 Participants and 10% if more than 3 Participants joined from same Corporate, Bank, Financial Institution.

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