

PRACTICAL APPROACH ON Market and Liquidity Risk Management

### Background

Market risk management is becoming complex discipline over the years, with increased focus on internal risk standards, evolving market conditions and significantly increased regulatory requirements. Volatility of instruments traded in market as well as market interest rates may result in multiple risks to banks and financial institutions as market participants. This increases the importance of effective management of market and interest rate risk.

Liquidity Risk is pervasive in financial markets ranging from simple treasury funding risks to asset and liability management. Banks and financial institutions are critically dependent on liquidity and its risks.

Risk Management Guidelines for Banks and Financial Institutions 2018 issued by Nepal Rastra Bank requires every bank and financial institution to objectively identify, measure, monitor, mitigate and report these risks. Due to complexity of these risks, effective tools such as Earnings-at-Risk, Duration Model, Economic Value of Equity, Market Value-at-Risk, etc. for effective risk management. The program aims to impart conceptual knowledge and application of practical approaches on various tools applied in management of Market, Interest Rate and Liquidity Risk.

> Program Details Date: 27th November - 2nd December 2022 Time/Duration: 7am - 10.15am/12 sessions (1 session=1.5hrs) Level: Mid to Senior Level Management Venue: NBI Hall, Naxal

# **Program Details**

#### **Program Takeaways:**

- Basic understanding of Market, Interest rate and Liquidity Risk and how these risks arise in many real business cases.
- Basic understanding of tools and metrices used for effective identification, measurement, monitoring, reporting and management of Market, Interest rate and Liquidity Risk.

### **Target Audience:**

Middle and senior level staff overlooking risk management function, treasury function, and AL-CO members

## <u>Program Requirement: Participants are requested to bring their laptops for ex-</u> <u>ercise sessions</u>

### **Course Content:**

Introduction to Market Risk	Interest Rate Risk on Banking Book (IRRBB)
What is Market Risk?	Introduction
Identification of Market Risk	IRRBB Metrics
Assessment and measurement of market	IRRBB Measurement
risk	Behavioral Issues in Banking Book
Market risk management tools or tech-	Earnings at Risk
niques	Duration Model
Mitigation of market risk	Creating Value through ALM
Monitoring and reporting	Economic Value of Equity
Stress testing	Stress Testing
• Quiz	Economic Capital
	Exercise: Practical exercises on Earnings at risk,
	Repricing Risk, Yield Curve Risk, Basis Risk, Op-
	tionality Risk, Duration, and Economic Value of
	Equity
	• Quiz

## **Program Details**

Market Risk Management	Liquidity Risk Management
Market Risk and Return	Introduction
Concept of Value-at-Risk (VAR)	Liquidity Risk Drivers
Application of VAR	Liquidity Risk Types
Computation of VAR	Liquidity Risk Management
Mote Carlo Simulation	Stock vs. Flow Approach
Stress Testing	Basel III and Liquidity Risk
Economic Capital	Contingency Funding Plan
Creating Value through ALM	Strategic ALM
Exercise: VAR based on Historical Simula-	Liquidity Coverage Ratio
tion, Risk Metrics, and Portfolio VAR	Net Stable Funding Ratio
• Quiz	Stress Testing
	Exercise: Building Stress Scenario for Liquidity Risk
	• Quiz

### **Facilitator's Profile**



### Lumb Dhoj Mahat Chartered Accountant, Financial Adviser & Risk Management Specialist

Mr. Mahat possesses 27 years of diverse experience across several sectors covering a wide spectrum of assurance, business advisory and taxation dis-

ciplines. He possesses Masters degree in risk management from New York University, Stern Business School, and has undergone executive education at Harvard Business School and Insead Business School. He has also done Risk Modelling course from Wharton Business School.

Mr. Mahat was risk management specialist in several Asian Development Bank Funded projects. He has provided risk management advisory services in various Nepalese corporate sectors. He has worked on large projects jointly with big 4 international accounting firms ~ PwC, Deloittee, Ernst & Young and KPMG in the field of Assurance, Diagnostic Review, Capacity Building, e-Government Procurement, e-Governance, Special Review, Investment Climate, and IFRS Implementation. He was also responsible for establishing Risk-based Internal Audit in Himalayan Bank Limited. He has led internal audit of 5 commercial banks for over 25 years.