



# Prophet Training

*Basic,  
Intermediate,  
Advanced & ALS*

## Levels of Prophet Training



### Data Conversion System (DCS)

- 4-6 hours
- Introduction of DCS and how to create MPFiles.

### Basic Training

- 10-12 hours
- Running Prophet and Basic coding

### Intermediate Training

- 8-10 hours
- Creating New Products

### Asset Liability Strategy (ALS)

- 2 weeks training
- Assets, Liability, Buying & Selling

### Advanced Training

- 8-10 hours
- Arrays and Extended Formale

# Prophet Training: DCS & Basic

## Introduction

- Uses of Prophet
- Setting Up Runs
- Structure and Run settings
- Types of Inputs
- Data Input

- Basic coding
- Small changes in libraries and products
- Product Structures and Indicators
- Compilation, auto scan and regeneration

- Debugging
- Excel Reporting
- Rundowns
- Prophet Basic Exercises

## Coding

- Introduction to libraries
- Types of Variables
- Types of Variables definitions

## User Interface

- Diagram View & Result View
- Time
- Prophet Objects
- Sub Product Codes

## DCS

- Creating a new code
- Modifying existing codes
- Grouping Run settings
- Running
- DLS exercises  
DLS Interface

# Prophet Training: Advanced

## Intermediate:

- Importing Exporting
- Comparisons
- Setting a new product
- Workspace maintenance
- Best Practices including coding practices
- New business methods
- Types of Libraries

- Prophet Intermediate Exercises



## Advanced:

- Array Variables
- Extended Formula

- Calculation Looping
- Goal Seeking
- Rebasing
- Advanced Best Practice
- Diagnostic files
- Other useful features
- Stochastic and dynamic runs
- Other useful features
- Prophet Advanced exercises

# Prophet Training: ALS

- ALS Structure
- User Interface
- Extended Formulas
- Asset
- Liabilities
- Internal and External Liabilities
- Debugging
- Outputs
- Best Practices
- Prophet ALS exercises



Yogita Arora, FIAI

*Principal & Consulting Actuary | AARC*

*Appointed Actuary | ECGC Ltd.*



Nikita Bagaria

*Actuarial Analyst | AARC*



Sanyam Tayal

*Actuarial Analyst | AARC*

## Actuarial Analytics & Risk Consultants

Expertise – Efficiency – Integrity – Add Value – Best Practice