

## Financial Modeling Using Excel

Training Course	Financial Modeling Using Excel
Course Language	English
Course Duration	Total Number of hours : 18
Course Objectives	<ul> <li>To introduce participants to the fundamentals of Excel necessary for financial modeling.</li> <li>To equip participants with skills to build and use financial models in Excel.</li> <li>To teach advanced Excel functions and techniques used in financial modeling.</li> <li>To enable participants to apply Excel models in financial analysis and decision-making.</li> </ul>
Course Content	<ul> <li>Course Key Topic Area Includes:</li> <li>Module 1: Excel Basics for Financial Modeling</li> <li>Module 2: Intermediate Excel Skills</li> <li>Module 3: Introduction to Financial Modeling Concepts</li> <li>Module 4: Advanced Financial Modeling Techniques</li> <li>Module 5: Applying Financial Models for Decision Making</li> </ul>
Learning Outcomes	<ul> <li>At the end of the program the trainees will be able to:</li> <li>Understand and utilize basic and intermediate Excel features.</li> <li>Develop simple to complex financial models in Excel.</li> <li>Analyze financial data using Excel models.</li> <li>Apply Excel modeling skills to assist in financial decision-making.</li> </ul>

## **Target Audience**

- Professionals in finance, accounting, or related fields.
- Business analysts and managers.
- Anyone interested in learning financial modeling using Excel.

Course Material /Technology used/ Details Relevant to the course. Excel software.

Course handouts and reference materials.

Online resources and tutorials.