

ADVANCE PROGRAM IN FINANCIAL MODELING

COURSE CONTENT

1. Excel Proficiency (12 Hrs)	<ul style="list-style-type: none"> • Formatting of Excel Sheets • Use of Excel Formula Function • Advanced Modeling Techniques • Data Filter and Sort • Charts and Graphs • Table formula and Scenario building • Lookups: Vlookup • pivot tables
2. Financial Statement Analysis (22 Hrs)	<ul style="list-style-type: none"> • Introduction to Financial Statement Analysis • Financial Reporting Mechanics, • Understanding Income Statement, Balance Sheet, • Cash Flow Statement, • Financial Analysis Techniques, • Inventories, Long Lived Assets, • Non Current Liabilities, • Financial Statement Application
3. Financial Ratios (4 Hrs)	<ul style="list-style-type: none"> • Ratio analysis of industries • Du point Analysis • Peer to peer analysis • Preparation of Financial Analysis report on an industry
4. Financial Management & Corporate Finance (4 Hrs)	<ul style="list-style-type: none"> • Time value of money • Long term financing • Cost of capital • Measure Of Leverage
5. Project Finance Modeling (6 Hrs+ 6 Hrs. Sugar Model)	<ul style="list-style-type: none"> • Why Project evaluations • Stage of project • Construction & development phase • Funding during investment phase • Costs during investment phase • Life of project; decision making • Cash flow waterfall & resolve circular reference problem in interest during construction
6. Equity Research - Modeling (You will learn how to prepare Indian & international Equity models from scratch) (20 Hrs)	<p>Prepare an Income Statement, Balance sheet, Cash Flow Statement, Geographic Revenue Sheet, Segment Revenue Sheet, Cost Statement, Debt Sheet, Analyze Revenue Drivers.</p> <p>Forecast Geographic Revenues, Segment Revenues, Geographic Revenues, Cost Statement, Debt, Income Statement , Balance Sheet, Cash Flow</p>

	<p>Statement.</p> <p>Performa Adjustments, Income Statement - Compute Margins, Balance Sheet -Compute Ratios.</p> <p>Cash Flow Statement Projection, Valuation- Discounted Cash Flow Method (DCF), Valuation Prepare Valuation Model, Prepare Presentation Sheet, Prepare Company Overview , Sector Overview</p>
7. Report Writing & Sector overview (2 Hrs)	<ul style="list-style-type: none"> • Report Writing: On the basis of Financial Modeling, • Overview of different sectors such as retail, telecom, IT, Oil & Gas etc.
8. Advance Macros & VBA for Finance (12 Hrs)	<ul style="list-style-type: none"> • Understanding Macros and VBA, • Understanding Macros and VBA, • Recording Macros, • Stepping into the code, • Understanding basics of coding, • Understanding objects and control statements in VBA code, • Application of macros to Financial modeling : <ul style="list-style-type: none"> -Developing solution to circular reference problem -Developing sensitivity table -Developing scenario analysis -Developing simulation -Examples will be based on project models.
9. Investment Banking – Merger & Acquisitions (12 Hrs)	<ul style="list-style-type: none"> • Introduction to Investment Banking -Merger and Acquisitions • Types of M&A: Merger ,Acquisition ,Consolidation ,Spin-off • Drivers for M&A • Accounting for Mergers: Purchase Method & Pooling Method • Differentiate between financing and operating synergies • M&A Regulatory Environment • Developing M&A Models: <ul style="list-style-type: none"> Integration of Financial Statements between (Target and Acquirer) -Valuation -DCF, Relative and Transaction Comps -Developing Merger Model -Developing Synergies
10. Financial Modeling - NSE India Certification Exam	<p>After completion of above topics students have to take the Financial Modeling Certification Exam. On clearing the exam, students will get NSE Academy Financial Modeling Certificate.</p>
11) Advance Financial Modeling (Video Lectures)	<p>A detailed course of industry models with video lectures on the following sectors: Information Technology, Oil & Gas, Automotive, Banking, Telecom, Solar Project Finance, Real Estate Project Finance & Transport service Project finance</p>