





- **3-Course**
 - Series
- Financial Modelling & Valuation
- Data Analytics using R
- Business Intelligence using Power BI and Tableau

Online Self-Paced Course FINANCIAL MODELLING & VALUATION THEMED TRACK



Duration of 135 Hours

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1-Year of Access

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Financial Modelling & Valuation

Module 1: Excel Refresher

- 1. Freezing, sorting and conditional formatting
- 2. Creating Hyperlinks through Excel function
- 3. COUNT related functions
- 4. Lookup based functions (VLOOKUP, HLOOKUP)
- 5. Lookup based functions (INDEX and MATCH)
- 6. SUMPRODUCT function and related cases
- 7. Text related functions
- 8. Date related functions
- 9. Conditional summation (SUMIFS)
- 10. Combining text from a range of cells (TEXTJOIN)
- 11. Getting value from a database using DGET function
- 12. Data summarization using Pivot Table and Slicer
- 13. AGGREGATE function
- 14. Financial functions and creating loan amortization

Module 2: Corporate Finance and Investment Banking

1. Corporate finance essentials (Capital budgeting, Time value of money, project evaluation methods)

- 2. NPV Crossover
- 3. Evaluation in case of unequal lives
- 4. Project evaluation cases
- 5. Investment Banking Overview

Module 3: Financial Modelling Overview

- 1.What is financial modelling?
- 2.Developing an initial financial model using Telecom case study
- 3.Capex schedule
- 4.Drafting P&L
- 5.Valuation Applying DCF

Module 4: Building Integrated Financial Model

- 1.Working on Historical Statements
- 2. Modeling Assumptions for Future Action
- 3.Revenue Build-up projecting the future revenues
- 4.Cost Build-up projecting the future cost
- 5.Asset and Depreciation Schedules
- 6.Debt and Equity Schedules
- 7. Modeling the Financial Statements (P&L, BS and CFS)
- 8.Interest income and breaking circularity
- 9.Valuation related workings
- 10.Cost of equity (CAPM) and post-tax cost of debt
- 11.Computing WACC
- 12.Absolute valuation: Performing valuation using DCF (FCFF and Enterprise Value)
- 13.Relative valuation: Comparable analysis
- 14.Performing sensitivity analysis

Module 5: M&A Analysis

- 1. M&A evaluation case study
- 2. Searching and researching relevant reports
- 3. Collecting and projecting numbers
- 4. Merger analysis key drivers and inputs
- 5. Projecting both companies' numbers
- 6. Synergy benefits
- 7. Stock payment and stake dilution
- 8. Modeling a financing plan
- 9. Pre-merger profitability and EPS
- 10. Accretion/dilution analysis

Module 6: Data Visualization

- 1. Data visualization using charts
- 2. Presenting historical & projected data together
- 3. Creating profit & loss Bridge
- 4. Depicting variance analysis
- 5. Dynamic chart for dashboards using form control option buttons and combo box

6. Flexible chart using Scroll bar form control and Excel's OFFSET function

Module 7: Project Finance Model

1. Project finance case study

2. Setting up required inputs and assumptions related to the project

- 3. Incorporating contingency element as part of project cost
- 4. Modelling Operating revenue
- 5. Operating Cost drivers and computation
- 6. Fixed asset schedule
- 7. Project Financing creating a debt schedule

8. Modelling Equity related schedules - Paid up capital and reserves & surplus

- 9. Preparing financial statements PL, BS and CF
- 10. Project evaluation (Project IRR)
- 11. Sensitivity analysis evaluating the impact of changes in key project variables on project profitability





Data Analytics using **R**

Module 1: Introduction and Programming

- 1. Introduction to Data Analytics
- 2. Introduction to R
 - a. R programming
 - b. R programming Case Study
 - c. Customer Churn

Module 2: Statistics and Visualization

- 1. Data Visualization: Various graphs, charts
- 2. Data Visualization: Advance
- 3. Descriptive Statistics: Basic statistical techniques including data properties: Hypothesis testing DPLYR package.
- 4. Linear Regression Model
- 5. Multinomial Linear Regression Case Study
- 6. Logistic Regression
- 7. Multinomial Logistic Regression a. Multinomial Logistic Regression - Case Study

Module 3: Advance Methods

- 1. Introduction to Artificial intelligence, ML and Deep learning
- 2. Neural Networks
- 3. Support Vector Machines (SVM)
- 4. Support Vector Machines (SVM) Case Study
- 5. Decision Tree
- 6. Random Forest
- 7. K-nearest Neighbors
- 8. K-nearest Neighbors Case Study
- 9. Clustering (K Means)
- 10. Principle Component Analysis
- 11. Principle Component Analysis Case Study





Business Intelligence (Power BI & Tableau)

- **Module 1: Introduction**
- Module 2: Power BI
- Module 3: Tableau
- Module 4: Software Support
- a. Support Material
- b. Final Assessment
- c. Power BI and Tableau Instructions
- d. Software Download Instructions







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