



Financial Modelling & Valuation *THEMED TRACK*

3-Course **Series**

- Financial Modelling & Valuation
- Data Analytics using R
- Business Intelligence using Power BI and Tableau



Duration of 135 Hours

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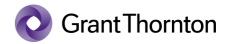
Plus Taxes

Financial modeling and valuation is a skill that is essential for anyone who wants to work in finance, investment banking, or corporate finance. It is the process of creating a model that represents the financial performance of a company or project. This model can then be used to analyze the company's current financial situation, forecast its future performance, and determine its valuation.

The program offers additional learning on Data Analysis tools and applications like R, Power BI & Tableau that will help learners to analyze large financial data to take complex financial decisions.







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
- 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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