

Investment Banking Summer Internship / Live Project





Investment Banking Summer Internship / Live Project



Equity Research, Merger
Acquisitions M&A, Valuation
Advisory, Financial Analyst,
Investment Banking





Starting on 4th April 2021 Sunday 6 PM Live Classes from Home



Investment Banks like J P Morgan, Goldman Sachs, Morgan Stanley, Credit Suisse, Valuation Advisory in Big4's & in KPO like Moody's, Evalueserve, WNS, Genpact etc.

MBA Finance, Bcom, CA, CFA, Eco, FRM, BFIA, BTech, BBA students interested in Finance



Details of Summer Internship / Live Project



Courses Mojo Summer Internship/LiveProject details April 2021 - May 2021

Eligibility: Students of MBA, Bcom, BBA, Eco, CA, BFIA, CFA, BTech, FRM and other finance learners.

For Students with Non Finance background, We will conduct extra Basic Finance and Excel classes



Internship / Live Project Certificate / Investment Banking Training certificate will be provided

Start Date: April 4th 2021 Sunday Timings 6 Pm to 8 Pm (Two classes per week Saturday and Sunday, for Remaining days, will share practice files, Actual excel based test, Interview Recording for revisions which you can complete as per your convenience time



Total Hours of Live classes: Minimum 30 Hours 15 classes of 2 hours

Duration: Two months, End Date: 31st May 2021

100+ Excel files, Models, PDF's and PPT's. The Live classes are conducted on GotoMeeting Platform

All the Live classes get recorded, so will get access to recording of classes.



You will need to spend around 1 to 2 hours daily for this Internship as there will be a lot of reading required for companies and practice files in Excel. All material will be provided.

There will be lots of exercises for practice to get hold of concepts And at the completion, you need to do create and submit report on DCF model under guidance



Time Line of Summer Internship / Live project

Class 1 : Financial Statements

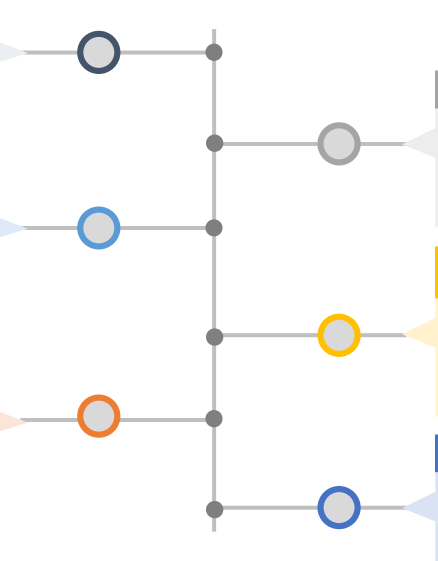
We will discuss each Line item of Income Statement, Balance sheet and cash flow statement in details

Class 4 and 5 DCF Theory

We will discuss the Discounted Cash Flow DCF process, what are the component required for DCF and how to calculate

Class 10,11 Accretion Dilution Model and Assignment Model

We will create Accretion Dilution model for M&A, Sensitivity Analysis Relative Valuations Multiples P/E, EV/EBITDA, P/B, EV/SALES Assignment Model for DCF Valuation



Class 2 and 3 Financial Model

We will create a Financial Model from scratch with no information and just using Financial Modeling assumption to forecast Income statement, Balance sheet and create forecasted cash flow statement.

Class 6,7,8 & 9 DCF model for Live company

 We will build DCF model for Live company from scratch to Calculate Enterprise Value and forecast the share price and give Buy Sell Rating

Class 12 to 15 Advance Excel

We will learn Advance Excel Functions, Tips, tricks, shortcuts, Advance charting, Goal Seek, Solver, Data Analysis Introduction to VBA Macros

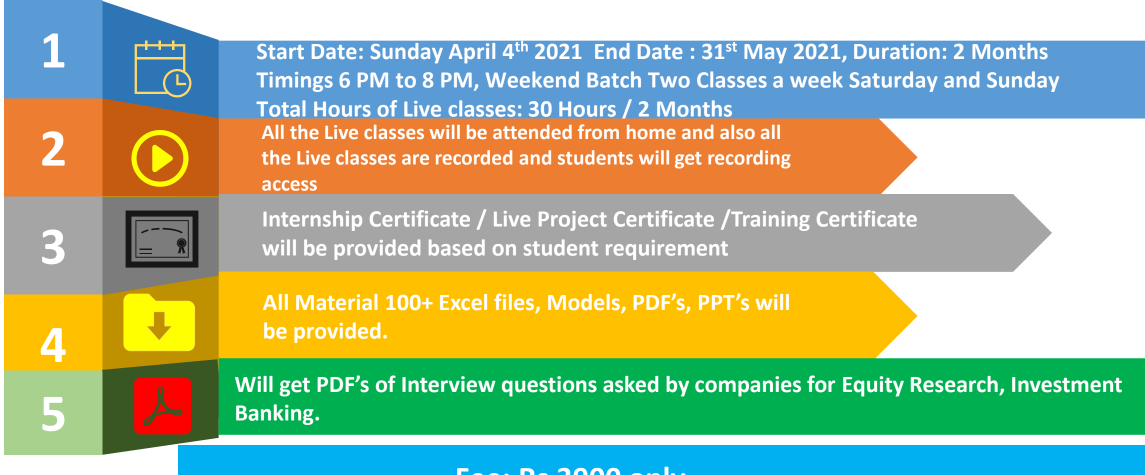
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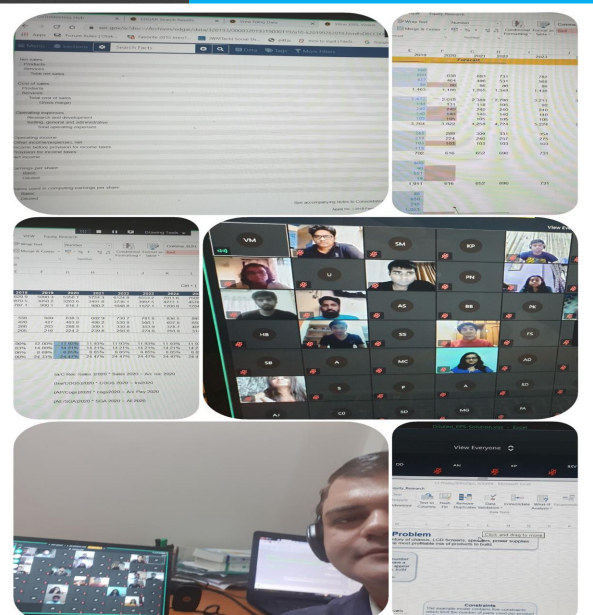


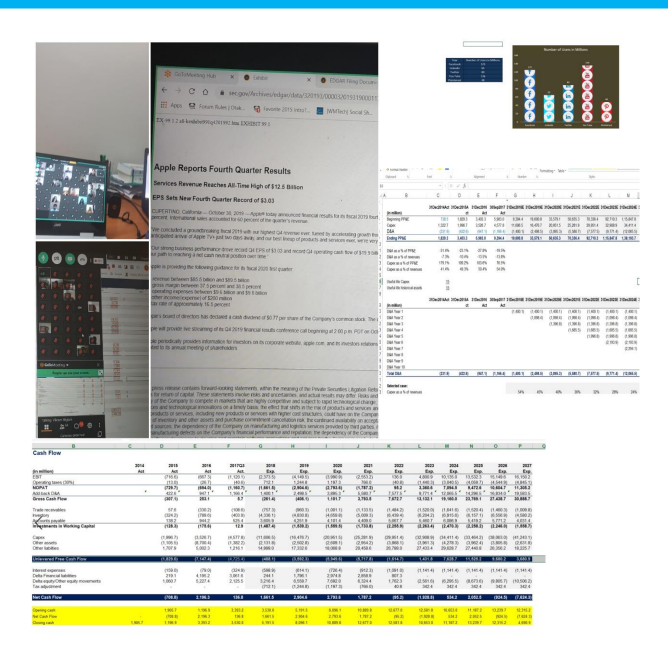
Fee: Rs 3900 only

Registration Link: https://pages.razorpay.com/CoursesMojo



Few Snapshots from Previous Batches......







Priyanka Guru • 1st

Student of MBA(FINANCIAL MANAGEMENT) in Utkal University(20)

Successfully Completed 2 months of Journey with "CoursesMojo & It gives me great pleasure to inform everyone that I have complete journey of Live Project on Investment Banking Domain at Course N which is a premier financial education institute in India.

During the course of this extensive and fruitful project program, I a about DCF Valuations in live companies like TESLA, Mergers and A Models, Advance Excel Applications, Equity Research, Buy-Sell ration methods, Accretion Dilution Analysis, and many more.

I am really grateful and thankful to my mentor Vikram Miglani Sir such a well constructed and insightful program. This program start to advance level. With his help I am able to get knowledge regarding that an Investment banker must follow while building a financial manual valuation of companies.

Thank You again CoursesMojo Academy and Vikram Miglani FRN Financial Modeling Valuations Inv Banking Derivative Trainer.



Successfully completed live project for 2 months on Investment B (Financial modeling DCF valuations of company in Advance Excel)

I would like to thank my mentor Vikram Miglani FRM CQF CFA Li Modeling Valuations Inv Banking Derivative Trainer for designin program for finance students.

I have learnt DCF valuation, Financial modeling, Advance Excel Fu Investment Banking, Equity value Calculation and many more dur project.

live project #finance #investmentbanking #DCFvaluation # Ad Financialmodeling

skshav Bhatia + 1st

BA / Portfolio Management / Financial Modelling / Valuations / Investment Ban no • S

lections.

pleted my internship in Financial modelling and Valuations where I I and prepare a complete "TESLA" model and the company Enterpris

nancial Model: "Cash flow matching model with information and formation from scratch.

ted on "Accretion Dilution model" of Google and Motorola and wor excel (VBA Macros , Pivot Tables , and some of the advance technic t in financial modelling , Scenario Analysis)

» #financialmodelling #valuations #enterprisevalue #tesla malysis



Nidhi Verma + 1st

PGDM Finance and Business Analytics

5 timp • Edited • 🕲

isfully completed 2 month Internship program in Investment Banking u idance of Vikram Miglani FRM CQF CFA Level 2 Financial Modeling ions Inv Banking Derivative Trainer, CoursesMojo Academy.

I the internship, I've learnt Financial modeling, DCF valuation of live inies, Enterprise Value, Equity valuation. Accretion/ Dilution analysis and iic advanced Excel functions.

d like to thank my mentor for designing such a well constructed and in:

w better understanding of concepts of finance and their application. ce #financialmodelling #investmentbanking



Ankita Taiwade • 1st

MMS Finance-MET Institute of Management | Summer Intern at HDFC 5mo • Editeo • ©

I had the pleasure learning #investmentbanking domain working on #financialmodeling and #Valuations of Company.

I am very much Thankful to Vikram Miglani FRM CQF CFA Level 2 Fin Modeling Valuations Inv Banking Derivative Trainer for giving me th to learn and for the guidance.



Souray Das + 1st

Consultant at SG Analytics | CFA IFP | CFA L1 Candidate 4mo • 10

I am elated to announce that I have completed the 2 month I CoursesMojo Academy.

I have learnt Financial Modeling, DCF Valuations of Live Comp Value, Equity Value Calculation, Accretion Dilution Analysis, D Functions, Investment Banking and many more throught this

I would like to thank my Mentor Vikram Miglani for designin constructed and insightful program. With his guidance. I was regarding the framework that an Investment Banker must foll financial model or doing valuation of a company.

I am grateful for this opportunity. I am looking forward to but in coming days of other companies.

#Finance #DCF #financialmodelling





Divya Verma • 1st Student Head at CHRIST Consulting Imo • ©

Ending this year with successful completion of the training pro Banking domain designed and constructed by **CoursesMojo A** month tool kit about the basics and advance application of Fir Valuations using Microsoft Excel.

Sincere gratitude to Vikram Miglani FRM CQF CFA Level 2 Fin Valuations Inv Banking Derivative Trainer for making all the n enough to access, while my exams at University were going or simple yet high-yielding structure to the course.

I would strongly recommend this to all those looking forward Investment Banking domain; this course is your stepping stone



Very much thankful to #coursemojoacademy for giving me this of and enhance my knowledge in the field of investment banking, an sir for this structured course where one could learn financial mode valuations of company and all the more in this period of time.





Mentor Qualification and Experience

About the Instructor:

Vikram Miglani B.Tech NITK, MBA NMIMS Mumbai, FRM, CFA Level 2, CQF

He had more than 15 Years of experience in working in multiple domains of Banking & Financial Services and handled various roles in Equity Research, Investment Banking, Index division, Corporate Finance, Pension Advisory, Quantitative Research in companies like Moody's, JMN Investments and providing Corporate trainings on Advance Excel VBA Macros, CFA, FRM, Equity Research, Investment Banking, Financial Modeling and Quantitative Finance.



<u>vikram@coursesmojo.com</u> <u>support@coursesmojo.com</u>



WhatsApp: 9599586895

See you in your Internship / Live Project

Fee: Rs 3900 only

Registration Link: https://rzp.io/l/CoursesMojoInternships



Certificate of Summer Internship

Sample Certificate

Sample Certificate

This Certificate is awarded to

Manik Goel

You have successfully completed two months Internship program in

Investment Banking domain working on Financial Modeling
DCF Valuations of Companies in Advance Excel

Certificate Code: 8A1119

Sep-Oct 2018



SOCIETIES CON CONTROL CONTROL

*Qikram Miglani*Vikram Miglani

Director



Summer Internship Offer Letter

Date: 9th May 2020

Manik Goel

MBA Finance

PSG Institute of Management

Sub: Offer Letter for Internship

Dear Manik Goel,

We are pleased to inform, that you are offered two months' Work from home Internship at Courses Mojo on topic "**Investment Banking domain**". The Internship starts from May 10th 2020.

You will be working on Financial Modeling, Valuations of company to give Buy Sell recommendation for stock

We appreciate your interest in Course Mojo & we make sure you have great Learning.

Sincerely,

Vikram Miglani

Vikram Miglani Founder CoursesMojo



Feedback from Previous Batches......

Ambika Kale

to me 🕶

Thank you Sir.

Your way of teaching was excellent. It made my concepts clear.

hima bhardwaj

to me 🕶

Dear Sir,

Thank you for your guidance and teaching. It was a brilliant experience.

Thanks and regards, Himashree Bhardwaj

bhaskar bansal

to me 🕶

Received the certificate. Thank you sir, it was a wonderful learning experience und ϵ

Ashima Punia

to me 🕶

Certificate received sir!

Thank you so much for all the teaching and guidance sir. It was a great learning experience.

Thank you once again.

Gaurang Narsariya

to me 🔻

Respected sir,

Thank you for your guidance during the period I have learnt a lot from you.

Hope to learn further more new things in future.

Yours sincerely,

Gaurang Narsariya

SAMEER SINGH

to me 🔻

Hi Sir,

I received my certificate and would like to thank CoursesMojo for providing such a classic live project experience.

Thanking You.

Yours sincerely,

Sameer Singh

Investment Banking Summer Internship/Live project Curriculum

Objectives: This Internship aims to provide students with a thorough understanding of how to build a robust financial model from start to finish. Calculations cover revenues, operating and maintenance costs, capital expenditure, depreciation, Working capital, Debt and equity financing and taxation, leading to the build-up of Forecasted financial statements for the entity in question and do Valuation of companies using Discounted Cash Flow DCF valuation to find the Enterprise Value and forecasted share price.

Financial modeling to do Valuations: Discounted Cash Flow DCF Valuation method

- Building comprehensive financial models from scratch for a Listed Company.
- Learn to define assumptions and make forecast for Income statement, Balance sheet and Cash Flow statements with required item based schedules.
- Integrate assumptions and drivers into financial models based on the information available in the Annual report.
- Design various supporting schedules of: Working Capital, Deferred Taxes, Property, plant and equipment's /Depreciation, Intangible Assets, Retained Earnings and Debt & Interest.
- Perform sensitivity & Scenario analysis using data tables, Choose and Offset.
- Asset and Depreciation Schedule
- Debt and Interest Schedule.
- Building an Integrated model for valuation using DCF.
- Modeling the projected P/L and BS.
- Modeling the projected Cash Flow Statement Performing Ratio Analysis
- Cost of Debt, Cost of Equity, Beta
- WACC calculation, Terminal Values
- Performing Valuation using DCF (FCFF & Enterprise Value)

Financials Models we will create from scratch

- 1. Valuation of Tesla Inc. Company using DCF Valuation Method to calculate Enterprise Value EV to be used in Merger & Acquisitions and Valuation Advisory
- 2. Forecast the Equity Value and Share Price to give BUY/SELL Recommendation in Equity Research
- 3. Google Motorola Accretion Dilution Analysis in Excel to see the impact on Earning per share EPS after the Merger
- 4. Financial modeling to do valuation of Infosys using DCF valuation to forecast the share price of Infosys as an Assignment under Guidance
- 5. Cash Flow Matching Model to understand the Interlinkage between the three Financial Statements

Also we will learn Dynamic ways of learning Advance Excel, Excel Functions and Formulas, Tips, Tricks, Shortcuts, Advanced Charting, Goal seek, Solver, sensitivity analysis to solve business problems and VBA Macros to automate task in Excel

Advance Excel

Focus will be how to make Excel function and charts dynamic

- **Introduction to Excel 2013**, Excel Structure, save file and their file extension, Excel Keyboard shortcuts, Format rows and columns, Applying number formats, Paste Special.
- **Excel functions**: Basic functions-Sum, count, CountA, logical function IF AND, OR Functions, Nested IF, IF Error, Iferror.
- Date and Time functions: (How date works in excel) Month, Year, Day, Date, Today, Now.
- Lookup Functions: Vlookup, Hlookup, Index, Match, Offset, Choose, Indirect.
- Conditional Functions: Sumifs, Countis, Averageifs.
- **Text Functions:** Concatenate, Substitute, Right, left, Mid, Len, Upper, lower, Proper, Find, Search.
- Working with named ranges; creating a name range, Editing named range, deleting a named range Create a custom named.
- Advance Charting: Building Primary & Secondary Axis in a Chart, Invert if Negative Chart, Bullet
 Chart, Dynamic and Interactive Charts, Multiple Columns chart, WaterFall Chart, Football field and
 Image chart etc.
- What if Analysis Goal Seek, Data Tables, Scenario Manager and Solver to answer business problems.
- VBA Programming Introduction and Automation of task using Procedures and UDF.

Relative Valuations

Multiple like P/E, EV/EBITDA, P/E, EV/Sales Advantages, limitations, Industry wise use

See you in Internship!!!!