



Dr. V. N. Bedekar Institute of Management, Thane
Teaching Plan (MMS/PGDM)
Academic Year (2017-2018)

Programme Name: PGDM

Term: IV

Name of the Course: Corporate Valuation

Maximum marks: 100

No. of Sessions: 10

Name of the Faculty: Prof. Abhishek Jain

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Weblink:

Learning Objectives:

1. To provide understanding of different approaches & models to arrive at company's worth.
 2. To give insight into various ways to enhance the company's value.
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Reference Books:

1. Valuations- Aswath Damodaran
 2. Corporate Valuation- Dr. Prasanna Chandra
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Plan:

Session No	Topics to be covered	Books referred/ Recommended/ References- Print/Articles/ News/Research papers/ Online database/ Software /Simulations used	Learning outcomes	Evaluation of Students understanding by MCQs, Quiz, Short Test
1	Fundamentals of Valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding	MCQs
2	Concept of Risk and Return & Time Value of Money	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
3	Discounted Cash Flow approach of valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
4	Discounted Cash Flow approach of valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
5	Relative approach of valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test



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6	Brand Name valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
7	Valuing private companies	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
8	Option pricing applications in Valuation	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
9	Valuation of Intangibles	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test
10	Value Enhancement: DCF, EVA, CFROI	1. Valuations- Aswath Damodaran 2. Corporate Valuation- Dr. Prasanna Chandra	Conceptual understanding & practical application	Short Test



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2. Practical Approach : Other activities (Atleast 4 distinct activities)

Sr. No.	Activity Name	Topic Coverd	Learning outcomes	Source
1	Role Play			
2	Industry Visit			
3	Academic Projects			
4	Book Review			
5	Group Discussion	Brand Valuation of Companies	Understanding of Practical approach to brand valuation	Select Brands of Companies
6	Business Quiz / Business News sharing	Business news sharing w.r.t. valuations	To get updated knowledge on the subject	Business Newspapers
7	Videos / Simulation	Simulation Exercise on Company valuation, using pilot data	To get practical understanding of valuation approaches	Aswath Damodaran's book on Valuation-Software
8	Use of Softwares and Labs			



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Evaluation:

I) Internal:

Component	Details	Marks
Class Test	Mid Term Written Test- Mix of Numerical exercises & Theory Questions	20
Presentation	Presentation to be made on the academic project in the subject	10
Participation	Ongoing Evaluation	5
Others	Overall Attendance & Behaviour in the class	5

Signature of Faculty

Signature of the Co-ordinator

to corporate valuation- Valuing the Business Vs Valuing the company-Mergers & Acquisitions- Valuation MethodsNet Assets method, Net payment Method, Lump-sum Method, Intrinsic Value Method.Accounting TreatmentPreparation of Consolidated Balance Sheet after merger/ acquisition.-. Business valuation models- Current cost Accounting model-Economic Value model- Deprival value model- Dividend valuation model- Price Earning ratio modelTobins Q model- Free cash flow valuation model. EVA model. Mid term Assessment. Valuation Insights " Second Quarter 2018. Duff & Phelps Launches the Cost of Capital Navigator. A q&a with roger grabowski, managing director with duff & phelps valuation advisory services. Currently, both of these studies are updated with data through December 31, 2017. As of 2018, all data-years from 1999 through 2018 (data year 2018 includes the December 2017 data plus upcoming quarterly updates through 2018) are available in the Cost of Capital Navigator. About Duff & Phelps Duff & Phelps is the premier global valuation and corporate finance advisor with expertise in complex valuation, disputes and investigations, M&A, real estate, restructuring, and compliance and regulatory consulting. * denotes corporate client of finnCap. 9.600000000000. Djeno Unchained. TLP-101 The TLP-101 workover was completed by AAOG's operational team in March for no capital cost. Wax build-up in the flow lines and topside equipment was removed and a test programme was started to determine optimal flow rate for the well. Anglo African Oil & Gas Djeno Unchained. 8 June 2018. Valuation. We have separately modelled the three different target horizons for the upcoming TLP-103 well using the PSC terms detailed in Appendix I, a Brent oil price of US\$65/bbl in 2018/19 and \$70/bbl flat long term, and a 10% discount rate. Given that the production infrastructure is largely already in place, capex is mainly limited to future drilling/workover requirements on the different reservoirs. 2017/2018 KAN-CCMVV2005U Valuation. English Title. Valuation. Course information. Language. We will first go through the standard approaches to corporate valuation as they are used in practice. You and your partners will start early on analyzing a specific company, which will eventually lead to your final report. The second part of the course takes you through some new approaches to valuation and, in particular, how to discount for time and for risk. You may want to include some of these new approaches in your report, or you may use this knowledge for critically assessing the problems in the standard approaches.