

(Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow)

Knowledge Park-II, Greater Noida (U.P.)

Lesson Plan

Program: MBA Semester: II Course Code: KMBN204 Course Name: Financial Management &

Corporate Finances.

Course Objectives: This course is intended to introduce the basic theory, concepts and practical applications in

corporate finance and to enable students to analyses various corporate decisions. The course objectives are outlined below:

(CO1): To understand the fundamentals, various models and agency problems of Corporate Finance.

(CO2): To acquire knowledge about various techniques used for analyzing various long-term projects. (CO3): To have an understanding about various capital structure techniques and selecting best source of finances.

(CO4): To have an understanding of various dividend models and its applicability.

(CO5): To acquaint students about corporate valuation in mergers and acquisitions

Session Duration: 50 minutes

Participants: MBA Students

Entry level knowledge and skills of students

- i. To have the basic knowledge of Accounting for managers/financial accounting.
- ii. To make students understand the different financing methods and their impacts on the firm.
- iii. To enable students to analyses basic financial decisions (such as investment or financial structure decisions) at corporate level .
- iv. To intended the theory, concepts and practical applications in corporate finance

Equipment required in Classroom/ Laboratory/ Workshop

- i. White-board, duster, markers.
- ii. Projector, Software, Apps.

Assessment Schemes

S. No.	Criteria	Marks (150)		
1	AKTU End Term Examination	100		
2	Internal Evaluation Scheme	50		
2(a)	Class Tests	30		
2(a)(i)	Class Test-I	15		
2(a)(ii)	Class Test-II	15		
2(b)	Teacher Assessment (Continuous Evaluation)	20		
2(b)(i)	Attendance	5		
2(b)(ii)	Case Study/Topic Based Presentation	5		



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2(b)(iii) *GD

*MCQ Based Assignment

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Course Outcomes (starting with action-oriented observable and measurable verb)

(CO1): Understand the different basic concept / Models of Corporate Finance and Governance

(CO2): Understand the practical application of time value of money and evaluating long term investment decisions.

(CO3): Develop analytical skills to select the best sourceof capital, structure and leverage.

(CO4): Understand the use and application of different models for firm's optimum dividend pay-out.

(CO5): Understand the recent trends of mergers and acquisition and its valuation.

L. No	Topics	Sub Topics	Date of implementat ion	Pedagogy	CO-Covered	Facult y Sign	HoD's Remar k with Date	
	Unit - 1							
1.	Introduction to Finance & Corporate Finance	Corporate Finance & its scope		Demonstration & Buzz session.	CO1			
2.	Introduction to Finance & Corporate Finance	Corporate Governance and Agency Problem		Demonstration & Buzz session.	CO1			
3.	Introduction to Finance & Corporate Finance	Corporate valuation Models: Asset Based Valuation Model		Educational Game	COI			
4.	Introduction to Finance & Corporate Finance	Earning based Valuation Model, Cash flow-based Model, CAPM Model		Simulation	C01			
5.	Introduction to Finance & Corporate Finance	APT, EVA Analysis, Introduction to start-up finance		Demonstration & Buzz session.	CO1			
6.	Introduction to Finance & Corporate Finance	Financial Decisions		Group Discussion	C01			
7.	Introduction to Finance & Corporate Finance	Time Value of Money		Demonstration & Buzz session.	CO1			
8.	Caselets	aselets		Brain storming	CO1			
Unit - 2								
9.	Investment and Financing Decision	Concept of Opportunity Cost		Improved Lecture	CO2			



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10.	T , , 1	Cost of			
	Investment and Financing	Debenture, Preferenceand	Demonstration & Buzz	CO2	
	Decision	Equity capital	session.		
11.	Investment and	Equity capital	50551011.		
11.	Financing	Composite Cost	Demonstration & Buzz	CO2	
	Decision	of Capital	session.		
12.		Cash Flows as			
	Investment and	Profit and		CO2	
	Financing	components of	Demonstration & Buzz	02	
	Decision	Cash Flows	session.		
13.	Investment and	Capital			
	Financing	Budgeting	Demonstration & Buzz	CO2	
- 1.4	Decision	Decisions	session.		
14.	Investment and	Calculation of	Demonstration & Buzz	CO2	
	Financing Decision	NPV and IRR	session.	02	
15.	Decision		session.		
15.	Investment and	Excel Application in			
	Financing	Analyzing	Demonstration & Buzz	CO2	
	Decision	Projects	session.		
16.	Caselet	aselets	Brainstorming	CO2	
	Caselet	userets	Unit - 3	002	
<u> </u>	Financial	Capital		· · · · ·	
17.	Financial Decision	Structure	Demonstration & Buzz session.	CO3	
18.	2.001510/1	Relevance and	56551011.		
10.	Financial	Irrelevancy	Demonstration & Buzz	CO3	
	Decision	theory	session.		
19.		Leverage			
	Financial	analysis –		CO3	
	Decision	financial	Simulation		
20.		operating and			
		combined			
	Einen siel	leverage along	Demonstration & Dage	CO3	
	Financial Decision	with its implications	Demonstration & Buzz session.		
	Financial	EBIT EPS	Demonstration & Buzz		
21.	Decision	Analysis	session.	CO3	
22	Financial	Point of	Demonstration & Buzz		
22.	Decision	Indifference	session.	CO3	
23.	Financial			CO3	
25.	Decision	Case lets	Brainstorming	005	
24.	Caselet	aselets	Brainstorming	CO3	
			Unit - 4		
25.		Factors			
	Dividend	affecting	Demonstration & Buzz	CO4	
	Relevance	Dividend Policy	session.		
26.	Dividend	Forms of	Demonstration & Buzz	CO4	
	Relevance	Dividends	session.		
27.	D 1 1 1	Types of			
	Dividend	Dividend	C 1 <i>C</i>	CO4	
20	Relevance	Policies,	Simulation	├	
28.		Dividend Models: Walter			
	Dividend	and Gordon	Demonstration & Buzz	CO4	
	Relevance	Model	session.		
29.		Miller-		<u> </u>	
25.		Modigliani		CO1	
	Dividend	(MM)	Demonstration & Buzz	CO4	
	Relevance	Hypothesis.	session.		
30.	Dividend		Demonstration & Buzz	CO4	
	Relevance	Caselets	session.		



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31.	Dividend Relevance	Analysis of Dividend policies	Simulation	CO4		
32.	Caselets		Brainstorming	CO4		
	Unit - 5					
33.	Mergers and Acquisition:	Introduction	Improved Lecture	CO5		
34.	Mergers and Acquisition:	Exchange Ratio	Group Discussion	CO5		
35.	Mergers and Acquisition:	Synergy Benefits	Improved Lecture	CO5		
36.	Mergers and Acquisition:	Post-Merger EPS	Simulation	CO5		
37.	Mergers and Acquisition:	Post-Merger Price of share,	Improved Lecture	CO5		
38.	Mergers and Acquisition:	Required rate of return of merged company,	Group- Discussion	C05		
39.	Mergers and Acquisition:	De-Merger	Improved Lecture	CO5		
40.	Case studies	De-Merger	Group Discussion	CO5		
			Revision			
41.	Question Bank Unit-1	Unit-1	Improved Lecture	CO1		
42.	Question Bank Unit-2	Unit-2	Group Discussion	CO2		
43.	Question Bank Unit-3	Unit-3	Improved Lecture	CO3		
44.	Question Bank Unit-4	Unit-4	Simulation	CO4		
45.	Question Bank Unit-5	Unit-5	Improved Lecture	CO5		
46.	Case Study discussion	In general	Group- Discussion	C01		
47.	Case Study discussion	In general	Improved Lecture	CO2		
48.	Class Test		Tutorial	CO		

Text Books:

- 1) Khan and Jain Financial Management (Tata McGraw Hill, 7th Ed.)
- 2) Pandey I M Financial Management (Vikas, 11th Ed.)
- 3) William Hakka Bettner Carcello- Financial and Management Accounting (TMH-16th Ed.)
- 4) Sheebakapil-Fundamental of financial management (Wiley, 2015)
- 5) Prasanna Chandra Fundamentals of Financial Management (TMH, 9th Ed.)
- 6) Bark DemazoThampy- Financial Management (Pearson, 2nd Ed.)
- 7) R P Rustagi Financial Management (Galgotia, 2000, 2nd revised ed.)
- 8) Damodaran, A., Applied Corporate Finance, 3rd Edition, Wiley, 2012
- 9) Ravi.M Kishore Financial Management (Taxman, 7th Ed)
- 10) Fundamentals to Financial Management, Brigham & Houston, 14/e, Cengage Learning
- 11) Van Horne Financial Management and Policy (Prentice hall, 2003, 12th Ed.)



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- 1) William Hakka Bettner Carcello- Financial and Management Accounting (TMH-16th Ed.)
- 2) Sheebakapil-Fundamental of financial management (Wiley, 2015)

Journals:

- Goel, P. (2021). Introduction to the Markowitz Model in the Indian Stock Market. *Law & Political Review, Annual Volume 5*(2020), 51–60. <u>https://thelawbrigade.com/wp-content/uploads/2021/04/Pooja-Goel-LPR_2020.pdf</u>
- 2) Jindal, Dr. mani, Bala, Dr. anju, & Goel, Dr. pooja. (2021). An-Empirical-Analysis-of-Explaining-Pricing-Mechanismand-Long-Term-Performance-of-Ipos-Evidence-from-National-Stock-Exchange-1528-2635-25-3-723. Academy of Accounting and Financial Studies Journal, Volume 25(Issue-3), 61. <u>https://www.abacademies.org/articles/anempirical-analysis-of-explaining-pricing-mechanism-and-long-term-performance-of-ipos-evidence-from-nationalstock-exchange-10730.html</u>

Electronic Database:

- 1. https://www.drnishikantjha.com/booksCollection/CoreCourseFinancialAccounting%20.pdf
- 2. <u>https://vcmdrp.tums.ac.ir/files/financial/istgahe_mali/moton_english/financial_management_%5Bwww.accfile.com%5D.pdf</u>
- 3. <u>CoreCourseFinancialAccounting.pdf</u>