

K L University
Department of Management (KLUBS)
Course Handout for 1st Year II semester MBA PROGRAM
A.Y.2017-18

Course Name : Financial Management

Course Code : 17MB52C1

L-T-P structure : 2-2-0

Course Credits : 3

Course Coordinator : Dr. P. Raja Babu

Course Instructors : Mr.K.S.Venkateswara Kumar
Dr. K. Hema Divya

Course Teaching Associates : Not Applicable

Course Objective: The main objective of this course is enhancing the conceptual and application knowledge of the students in key areas of Finance viz., Capital Budgeting, Capital Structure and Working Capital Management decisions in a managerial Perspective

Course Rationale: The main purpose of this course is to make the students aware of finance concepts and principles which help them to prepare and analyze the financial strategies of various businesses in the changing business conditions.

Course Outcomes (CO):

CO No:	CO	SO	BTL
1.	Analysis of availability of various sources of finance and markets for rising of funds	a	4
2.	Analyze long term and short term investment decisions	e	4
3.	Evaluate the financing decisions by using different techniques of valuation	b	5
4.	Evaluate the dividend Decisions in relation to wealth maximization.	b	5

CO No.	COI-1	COI-2	COI-3
1	To understand Nature, Scope and goals of Financial Management	To understand the available markets for sources Finance	Able to analyze the sources of rising funds
2.	To understand Traditional methods & modern methods of capital budgeting	Able to apply knowledge in problem solving on long term and short term investments	Able to analyze Risk & Probability Distribution
3.	To understand Capital Structure Theories and concept of leverages and its importance	Able to apply knowledge in problem solving of Mergers and Acquisition ,Restructuring	Able to evaluate problems on Mergers and Acquisition Restructuring
4.	To understand Dividend Theories and Working Capital Management	Analyze the cash management, Inventory & Receivables Management techniques.	Able to evaluate the dividend Decisions in relation to wealth maximization

SYLLABUS (As approved by BoS):

Introduction to Finance: Nature and Scope of Financial Management, Goals& Objectives of Financial Management – Emerging Role of Financial Manager -- organization of finance function--Sources of Finance-Long Term and Short Term

Financing – Overview of Indian Stock Markets- Time Value of Money. Calculation of NAV in Mutual Funds.(Problems).**Capital Budgeting Decisions:** Payback Period, Average Rate of Return, Net Present value, Internal Rate of Return, Profitability Index and Discounted Payback Period – Risk Evaluation Approaches – RADR, Certainty-Equivalent, Decision Tree, Probability Distribution- (Problems).**Cost of Capital and Capital Structure:** Capital Structure Theories, EBIT& EPS Analysis – Financial Leverage – Operating Leverage – Specific Cost of Capital and Weighted Average Cost of Capital. Mergers and Acquisition, restructuring (Problems).**Dividend Decisions and Working Capital Management:** Dividend Theories–Forms of Dividend-Working Capital Management – Determinants - Working Capital Financing approaches –Estimation of working Capital - Cash Management - Receivables Management - Inventory Management. (Problems)

BoS Approved Text books:

1. James C. Vanhorne , Financial Management

BoS Approved Reference Books: Discussion

1. 1. Jonathan Berk, Peter Demarzo, Financial Management, Pearson.

2. Prasanna Chandra, Fundamentals of Financial Management, TMH.

3. I. M. Pandey, Financial Management, Vikas Publications

4. Shashi K.Gupta, Financial Management by Kalayani Publications

COURSE DELIVERY PLAN:

Sess. No.	CO	COI	Topic (s)	Teaching-Learning Methods	Evaluation Components
1	1	1	Introduction to Fm & its Nature and Scope Understanding	Lecture/ Discussion	In Sem (Test 1)& End Sem
2	1	1	Goals & Objectives of FM Understanding	Lecture/ Discussion	In Sem (Test 1) & End Sem
3	1	1	Emerging role of Financial Manager Understanding	Lecture/ Discussion	In Sem (Test 1) & End Sem
4	1	2	Understand different types of sources of fund	Lecture/ Discussion	In Sem (Test 1) & End Sem
5	1	2	Understanding of the over view of Indian Stock Market	Lecture/ Discussion	In Sem (Test 1) & End Sem
6	1	3	Application of Time value of money calculation of NAV	Problem Solving	In Sem (Test 1) & End Sem
7	1	3	Problems on NAV under mutual funds /Apply	Problem Solving	In Sem (Test 1) & End Sem
8	1	3	Problems on NAV under mutual funds /Apply	Problem Solving	In Sem (Test 1) & End Sem
9	1	3	Tutorial	Problem Solving	In Sem (Test 1) & End Sem
10	1	3	Tutorial	Problem Solving	In Sem (Test 1) & End Sem
11	2	1	Understanding Capital Budgeting Decisions	Lecture/ Discussion	In Sem (Test 2) & End Sem
12	2	2	NPV method of Capital Budgeting/Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
13	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
14	2	2	Discounted method of NPV method of Capital Budgeting /Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
15	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
16	2	2	IRR method of Capital Budgeting /Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
17			Tutorial	Problem Solving	In Sem (Test 2) & End Sem

18	2	2	PI method of Capital Budgeting /Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
19	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
20	2	3	RADR Risk Evaluation Techniques/Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
21	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
22	2	3	certainty equivalent approach and decision tree approach Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
23	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
24	2	3	Probability Distribution Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
25	2	3	Tutorial	Problem Solving	In Sem (Test 2) & End Sem
26	2	3	Combination of methods (problems) /Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
27	2	3	Combination of methods (problems) /Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 2) & End Sem
28	3	1	Cost of Capital and Capital Structure /understanding	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
29	3	1	Theory of NI Evaluate/understanding	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
30	3	1	Theory of NOI/understanding	Lecture/ Discussion	In Sem (Test 3) & End Sem
31	3	1	Traditional theory of Capital Structure /understanding	Lecture/ Discussion	In Sem (Test 3) & End Sem
32	3	1	EBIT – EPT analysis/understanding	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
33	3	1	Understand the concepts of FL, OL, CL	Lecture/ Discussion	In Sem (Test 3) & End Sem
34	3	2	Problems on leverages /Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
35	3	3	Tutorial	Problem Solving	In Sem (Test 3) & End Sem
36	3	2	Specific Cost of Capital and Problems /Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
37	3	2	Weighted average cost of capital problems Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
38	3	2	Problems on mergers Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
39	3	3	Problems on mergers Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
40	3	2	Problems on Acquisition Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
41	3	3	Tutorial	Problem Solving	In Sem (Test 3) & End Sem
42	3	3	Problems on Acquisition Evaluate	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
43			Tutorial	Problem Solving	In Sem (Test 3) & End Sem
44	3	2	Problems on Reconstruction Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
45	3	3	Tutorial	Problem Solving	In Sem (Test 3) & End Sem
46	3	2	Problems on Reconstruction Apply	Lecture/ Discussion& Problem Solving	In Sem (Test 3) & End Sem
47	3	3	Tutorial	Problem Solving	In Sem (Test 3) & End Sem
48	3	3	Problems on Reconstruction Evaluate	Lecture/ Discussion&	In Sem (Test 3) & End Sem

				Problem Solving	
49	4	1	Introduction to Dividend Theories: Relevance theory /understanding	Lecture/ Discussion	End Sem
50	4	1	Introduction to Dividend Theories: Irrelevance theory /understanding	Lecture/ Discussion	End Sem
51	4	1	Understand Working Capital Management and its determinants /understanding	Lecture/ Discussion	End Sem
52	4	1	Understand the Working Capital Financing Approaches /understanding	Lecture/ Discussion	End Sem
53	4	1	understanding the Estimation of WC	Lecture/ Discussion	End Sem
54	4	2	Apply the Cash Management Techniques of WC	Lecture/ Discussion& Problem Solving	End Sem
55	4	3	Evaluate the problems on cash Management Of WC	Lecture/ Discussion& Problem Solving	End Sem
56	4	3	Tutorial	Problem Solving	End Sem
57	4	2	Analyze the Receivables Management Techniques of WC	Lecture/ Discussion& Problem Solving	End Sem
58	4	3	Evaluate the problems on Receivables Management Of WC	Lecture/ Discussion& Problem Solving	End Sem
59	4	2	Analyze Inventory Management Techniques of WC-	Lecture/ Discussion& Problem Solving	End Sem
60	4	3	Evaluate the problems on Inventory Management Of WC	Lecture/ Discussion& Problem Solving	End Sem

Session wise Teaching – Learning Plan

Session Number: 1

Session Outcome: Understand the concept of finance and its nature and scope of financial management

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to finance		Lecture
10	Introduction to Financial Management	1	Lecture
5	Importance of Financial Management		Lecture
10	Nature of Financial Management		Lecture
10	Scope of Financial Management		Lecture
5	Summary of the session		Discussion

Session Number: 2

Session Outcome: student will be able to analyze various goals /objectives of Financial Management the importance of FM

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous Session		Lecture
20	Various goals of FM	2	Lecture
20	Objectives of FM		Lecture
5	Student Participation		Discussion

Session Number: 3

Session Outcome: student will be able to analyze Emerging role of Financial Manager

	Topic	BTL	Teaching – Learning
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Time(min)			Method
5	Review of previous session		Lecture
15	Duties of Financial Manager	2	Lecture
20	Responsibilities of Financial Manager		Lecture
10	Discussion		Discussion
5	Summary		Discussion

Session Number: 4

Session Outcome: After this session the student will be able to analyze different types of sources of funds

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Lecture
20	Long term sources of funds	2	PPT based Lecture
20	Short term sources of funds		PPT based Lecture
5	Student Participation		Discussion

Session Number: 5

Session Outcome: After this session the student will be able to Analyze the over view of Indian Stock Market

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to stock market		Lecture
10	Functions of stock markets	2	PPT based Lecture
10	Over view of Indian stock markets		PPT based Lecture
10	Role of stock markets in economy		PPT based Lecture
5	Summary of the class		Discussion

Session Number: 6

Session Outcome: After this session the student will be able to analyze calculation of Time value of money

Time(min)	Topic	BTL	Teaching – Learning Method
5	Time value of money		Lecture
20	Calculation of NAV	2	Lecture
20	Calculation of NAV under mutual funds		Lecture
5	Summary		Discussion

Session Number: 7

Session Outcome: After this session the student will be able to analyze the problems on NAV under mutual funds

Time(min)	Topic	BTL	Teaching – Learning Method
10	Revision of Elements in NAV method under mutual funds	2	Lecture
35	Problems on NAV method		Lecture
5	Summary		Discussion

Session Number: 8

Session Outcome: After this session the student will be able analyze the problems on NAV under mutual funds

Time(min)	Topic	BTL	Teaching – Learning Method
10	Revision of Elements in NAV method under mutual funds		Lecture
35	Problems on NAV method	2	Lecture
5	Student Participation		Discussion

Session Number: 9

Session Outcome: After this session the student will be able to Understand Capital Budgeting Decisions

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Capital Budgeting		Lecture
15	Traditional techniques of Capital Budgeting		Lecture

15	Modern Methods of Capital Budgeting		Lecture
5	Differences between techniques	1	Lecture
5	Student Participation		Discussion

Session Number: 10

Session Outcome: After this session the student will be able to analyze problems on CFAT from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 11

Session Outcome: After this session the student will be able to analyze problems on CFAT from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 12

Session Outcome: After this session the student will be able to analyze problems on NPV method of Capital Budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Revision of Capital budgeting Techniques		Lecture
30	Problems on Net Present Value Method		Lecture/ Problem Solving
5	Evaluating different proposals by using Net Present Value Method	4	Discussion
5	Student Participation		Discussion

Session Number: 13

Session Outcome: After this session the student will be able to analyze problems discounted method of NPV method of Capital Budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to discounted method of NPV		Lecture
30	Problems on discounted Net Present Value Method		Lecture/ Problem Solving
5	Evaluating different proposals by using Net Present Value Method	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 14

Session Outcome: After this session the student will be able to analyze problems on NPV method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 15

Session Outcome: After this session the student will be able analyze problems on IRR method of Capital Budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to IRR		Lecture
20	Problems on Internal Rate of Return Method		Lecture/ Problem Solving
20	Problems on Internal Rate of Return Method	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 16

Session Outcome: After this session the student will be able to analyze problems on IRR method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 17

Session Outcome: After this session the student will be able analyze problems on PI method of Capital Budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to PI		Lecture
20	Problems on Profitability Index Method		Lecture/ Problem Solving
15	Problems on Profitability Index Method	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 18

Session Outcome: After this session the student will be able to analyze problems on PI method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 19

Session Outcome: After this session the student will be able to analyze problems on the RADR Risk Evaluation Techniques

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to Risk Evaluation Techniques	4	Lecture
40	Problems on RDAR techniques		Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 20

Session Outcome: After this session the student will be able to analyze problems on RADR method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	3	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 21

Session Outcome: After this session the student will be able to analyze problems on Certainty equivalent approach and decision tree approach

Time(min)	Topic	BTL	Teaching – Learning Method
15	Problems on equivalent approach		Lecture/ Problem Solving
30	Problems on decision tree approach	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 22

Session Outcome: After this session the student will be able to analyze problems on CE method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 23

Session Outcome: After this session the student will be able to analyze problems on Probability Distribution

Time(min)	Topic	BTL	Teaching – Learning Method
15	Problems on Probability Distribution approach		Lecture/ Problem Solving
30	Problems on Probability Distribution approach	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 24

Session Outcome: After this session the student will be able to analyze problems on PD method of Capital Budgeting from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 25

Session Outcome: After this session the student will be able to analyze problems on combination of various methods

Time(min)	Topic	BTL	Teaching – Learning Method
15	problems on combination of various methods		Lecture/ Problem Solving
30	problems on combination of various methods	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 26

Session Outcome: After this session the student will be able to analyze problems on combination of various methods

Time(min)	Topic	BTL	Teaching – Learning Method
15	problems on combination of various methods		Lecture/ Problem Solving
30	problems on combination of various methods	4	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 27

Session Outcome: After this session the student will be able to understand the Meaning of Cost of Capital and Capital Structure

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to Cost of Capital and Capital Structure		Lecture
20	Elements of cost capital		Lecture
15	Importance of capital mixture	2	Lecture
5	Student Participation		Discussion

Session Number: 28

Session Outcome: After this session the student will be able to understand the Theory of NI

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to Capital structure theory		Lecture
15	Assumption of NI theory		Lecture
10	Explanation of Theory	2	Lecture
15	Exceptions and its uses		Lecture
5	Student Participation		Discussion

Session Number: 29

Session Outcome: After this session the student will be able to understand Theory of NOI

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to Capital structure theory		Lecture
15	Assumption of NOI theory		Lecture
10	Explanation of Theory		Lecture
15	Exceptions and its uses	2	Lecture
5	Student Participation		Discussion

Session Number: 30

Session Outcome: After this session the student will be able to understand Traditional theory of Capital Structure

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to Capital structure theory		Lecture
15	Assumption of traditional theory		Lecture
10	Explanation of Theory	2	Lecture
10	Exceptions and its uses		Lecture
10	Student Participation		Discussion

Session Number: 31

Session Outcome: After this session the student will be able to understand EBIT – EPT analysis

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to EBIT –EPS analysis		Lecture
40	EBIT –EPS analysis. Under different capital structure mixtures	2	Lecture/ Problem Solving
5	Student Participation		Discussion

Session Number: 32

Session Outcome: After this session the student will be able to understand the concepts of FL, OL, CL

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to leverage		Lecture
15	Uses of the concepts FL, OL, CL		Lecture
20	Application of FL, OL, CL	2	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 33

Session Outcome: After this session the student will be able to analyze Problems on leverages

Time(min)	Topic	BTL	Teaching – Learning Method
10	Previous session recap		Lecture
30	Problems on FL, OL, CL	4	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 34

Session Outcome: After this session the student will be able to analyze problems on LEVERAGE's from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	4	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 35

Session Outcome: After this session the student will be able to analyze problems on Specific Cost of Capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Specific Cost of Capital		Lecture
30	Problems on Specific Cost of Capital	4	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 36

Session Outcome: After this session the student will be able to analyze Problems on Weighted average cost of capital problems

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to weighted average Cost of Capital		Lecture
30	Problems on weighted average Cost of Capital	4	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 37

Session Outcome: After this session the student will be able to analyze Problems on mergers

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to mergers		Lecture
30	Problems on mergers	4	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 38

Session Outcome: After this session the student will be able to Evaluate. Problems on mergers

Time(min)	Topic	BTL	Teaching – Learning Method
40	Problems on mergers	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 38

Session Outcome: After this session the student will be able to analyze Problems on Acquisition

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Acquisition		Lecture
40	Problems on Acquisition	2	Lecture/ Problem Solving

Session Number: 39

Session Outcome: After this session the student will be able to evaluate problems on Acquisition from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	5	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 40

Session Outcome: After this session the student will be able to Evaluate Problems on Acquisition

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of previous session		Lecture
30	Problems on Acquisition	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 41

Session Outcome: After this session the student will be able to evaluate problems on Acquisitions Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
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5	Review of previous session		Problem Solving
40	Problem Solving	5	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 42

Session Outcome: After this session the student will be able to evaluate Reconstruction

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Reconstruction		Lecture
30	Problems on Reconstruction	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 43

Session Outcome: After this session the student will be able to evaluate problems on Reconstruction from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	5	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 44

Session Outcome: After this session the student will be able evaluate on Reconstruction

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Reconstruction		Lecture
30	Problems on Reconstruction	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 45

Session Outcome: After this session the student will be able to evaluate problems on Reconstruction from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	5	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 46

Session Outcome: After this session the student will be able to Evaluate Problems on Reconstruction

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of previous session		Lecture
30	Problems on Acquisition	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 47

Session Outcome: After this session the student will be able to understand Dividend Theories: Relevance theory

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to dividend theories		Lecture
15	Assumptions of Relevance Theory of Dividends		Lecture
10	Explanation of Theory	2	Lecture
10	Exceptions and its uses		Lecture
10	Student Participation		Discussion

Session Number: 48

Session Outcome: After this session the student will be able to understand Dividend Theories: Irrelevance theory

Time(min)	Topic	BTL	Teaching – Learning Method
5	Introduction to dividend theories		Lecture
15	Assumptions of Irrelevance Theory of Dividends		Lecture

10	Explanation of Theory		Lecture
10	Exceptions and its uses	2	Lecture
10	Student Participation		Discussion

Session Number: 49

Session Outcome: After this session the student will be able to understand working Capital Management and its determinants

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Working Capital Management		Lecture
20	Its Uses and Limitations	2	Lecture
10	Determinants Influencing WC		Lecture
10	Student Participation		Discussion

Session Number: 50

Session Outcome: After this session the student will be able to understand Working Capital Financing Approaches

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of Previous Class		Lecture
20	Estimation of WC		Lecture
10	WC cycle	2	Lecture
10	Student Participation		Discussion

Session Number: 51

Session Outcome: After this session the student will be able to understand Cash Management Techniques of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Cash Management		Lecture
20	Cash management techniques	2	Lecture
20	Student Participation		Discussion

Session Number: 52

Session Outcome: After this session the student will be able to Analyze the problems on cash Management Of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of Cash Management Techniques		Lecture
30	Problems on Cash Management	4	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 53

Session Outcome: After this session the student will be able to evaluate problems on Cash Management from Tutorial

Time(min)	Topic	BTL	Teaching – Learning Method
5	Review of previous session		Problem Solving
40	Problem Solving	5	Problem Solving
5	Discussion & Doubt Clarification		Discussion

Session Number: 54

Session Outcome: After this session the student will be able to evaluate the problems on cash Management Of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of Cash Management Techniques		Lecture
30	Problems on Cash Management	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 55

Session Outcome: After this session the student will be able to evaluate Receivables Management Techniques of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Receivables Management		Lecture
20	Receivables management techniques	5	Lecture
20	Student Participation		Discussion

Session Number: 56

Session Outcome: After this session the student will be able to evaluate Receivables Management Techniques of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of Receivables Management Techniques		Lecture
30	Problems on Receivables Management	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 57

Session Outcome: After this session the student will be able to evaluate Inventory Management Techniques of WC

Time(min)	Topic	BTL	Teaching – Learning Method
10	Introduction to Inventory Management		Lecture
20	Inventory management techniques	5	Lecture
20	Student Participation		Discussion

Session Number: 58

Session Outcome: After this session the student will be able to evaluate problems on Inventory Management

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of Inventory Management Techniques		Lecture
30	Problems on Inventory Management	5	Lecture/ Problem Solving
10	Student Participation		Discussion

Session Number: 59 &60

Session Outcome: Internal Component Assignment

Time(min)	Topic	BTL	Teaching – Learning Method
50	Student Participation		Presentations for Internal Component

EVALUATION PLAN

Evaluation Component	Weight age/Marks	Date	Duration (Hours)	CO 1				CO 2			CO 3			CO 4		CO5
COI Number				1	2	3		1	2	3	1	2	3	1	2	3
BTL				2	2	4		2	3	4	2	3	5	2	4	5
Test 1	Weightage (10%)			2.5%	2.5%	5%										
	Max Marks (20)		8	5	5	10										
Test 2	Weightage (10%)							3.0%	3.0%	4.0%						
	Max Marks (20)		10					6	6	8						
Test 3	Weightage (10%)		16								2.5%	3.5%	4.0%			

	Max Marks (20)										5	7	8								
Active Learning	Weightage (15%)														5%						
	Max Marks (15)								5%												
								5			5					5					
Attendance	Weightage (5%)	-																5%			
	Max Marks (5)																	5			
Lab Continuous Evaluation		-																			
Lab Exam		-																			
			-																		
SE Lab Exam		-																			
			-																		
SE Project		-																			
			-																		
Semester End Exam	Weightage (50%)		11	2.5%	2.5%	5%	2.0%	4.0%	4.0%	2.0%	3.0%	5%		2.5%	7.5%	10%					
	Max Marks(50)			2	3	5	2	4	4	2	3	5		4	4	12					
	Question Number			1	2	3	1	4	8	1	5	8		1	6.7	8					

S.No.	Name of Faculty	Chamber Consultation Day(s)	Chamber Consultation Timings for each day	Chamber Consultation Room No:	Signature of Course faculty
1	Dr. P. Raja Babu	Wednesdays(4 months-@3 Wednesdays = 12 Days	5 P.M to 7 P.M-2 hours	4 th Floor New Library Building (cubicles)	

Signature of COURSE COORDINATOR:

Recommended by HEAD OF DEPARTMENT:



Hari Kiran Vege,

Assoc. Dean-TLP

for **Approved By: DEAN-ACADEMICS**

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FINANCIAL DERIVATIVE
Course Coordinator: Dr. P. Raja Babu

Day	9-9.50	9.50-10.40	11-11.50	11.50-12.40	12.40-1.30	LUNCH BREAK	1.30-2.20	2.20-3.10	3.20-4.10	4.10-5.00
Mon										
Tue							FD-MBA II/B-L502			
Wed			FD-MBA II/B-L502							
Thu							FD-MBA II/B-L502			
Fri							FD-MBA II/B-L502			
Sat										