

K L University
Department of MBA
Course Handout for II Year BBA-MBA PROGRAM
A.Y.2017-18, II Semester

Course Name : Financial Management

Course Code : 15BB22C1

L-T-P structure : 3-2-0

Course Credits : 4

Course Coordinator : Dr. V. Sailaja, Assistant Professor

Course Instructors : Dr. K. Sekhar Rao, Associate Professor
 Mr. K S Venkateswara Kumar, Assistant Professor

Course Teaching Associates : Nil

Course Objective :

- 1) To acquaint the students with the basic concepts of management of business finance
- 2) To understand the role of financial manager in business
- 3) To develop an ability to make certain important financial decisions

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

Course Outcomes (CO):

CO No:	CO	SO	BTL
1.	Understand on basics of management of business finance	a	2
2.	Analyze the long term sources of finance through cost of capital	b	4
3.	Analyze the long term investment decisions through capital budgeting	b	4
4.	Analyze the dividend and liquidity decisions by estimating working capital requirements.	b	3

COURSE OUTCOME INDICATORS (COI):

CO No.	COI-1	COI-2	COI-3
1.	Understand the Scope of Financial Management and its objectives	Understand the functions of financial management	Understand the changing role of financial manager
2.	Understanding of various sources of finance	Application of cost of capital for various sources of finance	Analyzing cost of capital for various levels of capital structure
3.	Understanding Long term investment decisions	application of various methods to Long term investment decisions	Analyzing the Long term investment decisions
4.	Understanding and application of Dividend Decisions	Understanding short term investment decision	Application of estimation the working capital

SYLLABUS (As approved by BoS):

Introduction: Nature and scope of financial management - finance functions-treasury vs. controller functions - changing role of financial management. Cost of Capital: Cost of debt, preference, equity capital and retained Earnings - Weighted average, marginal cost of capital. Investment decisions: Capital budgeting process- basic principles of capital expenditure proposals-various appraisal methods-Average rate of return, payback period, NPV, IRR and profitability index, merits and demerits of appraisal methods-conflicts in decision making - capital rationing. Financing Decision: Sources of finance – debt, preference and equity

Capitals - Operating and financial leverage, total leverage- Capital structure - net income and net operating income approaches- optimal capital Structure- Factors affecting capital structure - EBIT/EPS and ROI & ROE analysis-Capital structure policies in practice-Dividend decisions: Dividend theories-Modigliani-miller hypothesis - dividend policies-dividend policy and share valuation- corporate dividend practices in India-Working capital policy-overall considerations-importance of working capital management. Estimation of working capital.

BoS Approved Text books:

1. Khan M.Y. AndJain, P.K.: Financial Management, Text and Problems, Tata McGraw Hill, New Delhi.

BoS Approved Reference Books:

1. PrasannaChandra : Financial Management Theory and Practice, Tata McGraw Hill, New Delhi.
2. Pandey I.M.: Financial Management, Vikas Publishing House, New Delhi.
3. Ravi M. Kishore: Financial Management, Taxman, Delhi.

Deviations (if any) from BoS approved syllabus and the topics planned: Nil

COURSE DELIVERY PLAN:

Session wise Teaching – Learning Plan

Sess. No.	CO	COI	Topic (s)	Teaching-Learning Methods	Evaluation Components
1	1	2	Introduction: Financial Management	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
2	1	2	Nature of financial management	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
3	1	2	Scope of Financial Management	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
4	1	2	Finance functions	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
5	1	2	Treasury vs. controller functions	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
6	1	2	Changing role of financial management.	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
7	2	2	Sources of Finance: Long Term Sources Cost of Capital	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
8	2	2	Sources of Finance: Long Term Sources Cost of Capital	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
9	2	2	Sources of Finance: short Term Sources Cost of Capital	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
10	2	3	Cost of debt and Preference	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
11	2	3	Cost of debt and Preference	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
12	2	3	cost of equity and retained Earnings	Tutorial-Practice	In-semester exam, Mini Project and End Semester

					(ES)
13	2	3	WACC	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
14	2	3	WACC	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
15	2	3	WACC	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
16	2	2	Capital structure theories	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
17	2	2	Factors Affecting Capital structure	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
18	2	2	EBIT/EPS Analysis	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
19	2	3	Leverages - Financial, Operating and combined	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
20	2	3	Leverages - Financial, Operating and combined	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
21	2	3	Problems on Leverages - Financial, Operating and combined	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
22	2	4	Problems on Leverages - Financial, Operating and combined	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
23	2	4	Analyzing Cost of capital for Capital structure theories	Case study	In-semester exam, Mini Project and End Semester (ES)
24	2	4	Analyzing Cost of capital for Capital structure theories	Case study	In-semester exam, Mini Project and End Semester (ES)
25	2	4	Analyzing Cost of capital for Capital structure theories	Case study	In-semester exam, Mini Project and End Semester (ES)
26	3	2	Investment decisions	Problem solving	In-semester exam, Mini Project and End Semester (ES)
27	3	2	Capital budgeting process-	Problem solving	In-semester exam, Mini Project and End Semester (ES)
28	3	2	Basic principles of capital expenditure proposals	Problem solving	In-semester exam, Mini Project and End Semester (ES)
29	3	2	Non Discounting Methods Payback Period Merits and demerits	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
30	3	2	Discounting Methods - NPV Merits and demerits	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)

31	3	2	Discounting Methods - NPV Merits and demerits	Deliver Lecture	In-semester exam, Mini Project and End Semester (ES)
32	3	3	Discounting Methods - NPV	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
33	3	3	Discounting Methods - NPV	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
34	3	3	Discounting Methods - IRR Merits and demerits Profitability index and Capital Rationing	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
35	3	3	IRR	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
36	3	3	IRR	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
37	3	3	Discounting Methods - IRR Merits and demerits Profitability index and Capital Rationing	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
38	3	3	Practical problems in capital budgeting	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
39	3	3	Practical problems in capital budgeting	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
40	3	4	Practical problems in capital budgeting	Case Study	In-semester exam, Mini Project and End Semester (ES)
41	3	4	Practical problems in capital budgeting	Case Study	In-semester exam, Mini Project and End Semester (ES)
42	3	4	Practical problems in capital budgeting	Case Study	In-semester exam, Mini Project and End Semester (ES)
43	3	4	Practical problems in capital budgeting	Case Study	In-semester exam, Mini Project and End Semester (ES)
44	4	2	Dividend Decisions - Meaning & Significance	Problem solving	In-semester exam, Mini Project and End Semester (ES)
45	4	2	Dividend theories- Walter	Problem solving	In-semester exam, Mini Project and End Semester (ES)
46	4	2	Dividend theories - Gordon	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
47	4	2	MM approach	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
48	4	3	Problems on Gordon Dividend theory	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)

49	4	3	Problems on Gordon Dividend theory	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
50	4	3	Procedure for Payment of dividend	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
51	4	3	Factors affecting dividend dcisions	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
52	4	2	Working capital	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
53	4	2	Types of Working Capital	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
54	4	2	Determinants of Working capital	Problem solving And Presentations	In-semester exam, Mini Project and End Semester (ES)
55	4	2	Sources of working capital	Problem solving And Presentations	In-semester exam, Mini Project and End Semester (ES)
56	4	2	Working capital cycle	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
57	4	3	calculation of Working capital cycle	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
58	4	3	calculation of Working capital cycle	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
59	4	3	calculation of Working capital cycle	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
60	4	3	calculation of Working capital cycle	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
61	4	3	Estimation of Working capital	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
62	4	2	Estimation of Working capital	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
63	4	2	Estimation of Working capital	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
64	4	2	Estimation of Working capital	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
65	4	4	Estimation of Working capital	Case study	In-semester exam, Mini Project and End Semester (ES)
66	4	4	Estimation of Working capital	Case study	In-semester exam, Mini Project and End Semester (ES)
67	4	3	Presentations on Live projects	Tutorial-Practice	In-semester exam, Mini Project and End Semester

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68	4	3	Presentations on Live projects	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
69	4	3	Presentations on Live projects	Tutorial-Practice	In-semester exam, Mini Project and End Semester (ES)
70	4	3	Presentations on Live projects	Deliver Lecture And Presentations	In-semester exam, Mini Project and End Semester (ES)
71	4		Presentations on Live projects	Deliver Lecture And Presentations	Mini Project and End Semester (ES)ES.
72	4		Presentations on Live projects	Deliver Lecture And Presentations	Mini Project and End Semester (ES)ES.
73	4		Presentations on Live projects	Deliver Lecture And Presentations	Mini Project and End Semester (ES)ES.
74	4		Presentations on Live projects	Problem solving	Mini Project and End Semester (ES)ES.
75	4		Presentations on Live projects	Problem solving	Mini Project and End Semester (ES)ES.

Session Number:1

Session Outcome:At the end of the session the Student will be able to

1. Understand definition of financial Management
2. Key elements in Financial Management

Time(min)	Topic	BTL	Teaching – Learning Method
15	Understand definition of financial Management		Deliver Lecture
25	Key elements in Financial Management	2	Deliver Lecture
05	Summarize		Interaction

Session Number:2

Session Outcome: Student able to understand the function of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Nature of Financial Management	2	Deliver Lecture
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:3

Session Outcome: Student able to understand the function of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Scope of Financial Management	2	Deliver Lecture
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:4

Session Outcome: Student able to understand the function of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Finance functions	2	Deliver Lecture
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:5

Session Outcome: Student able to analyze the role of as treasurer and controller in an organization

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review		Interaction
30	Treasurer vs. Controller	2	Deliver Lecture and Presentations
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:6

Session Outcome: Student able to analyze the role of as treasurer and controller in an organization

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review		Interaction
30	Changing role of financial manager	2	Deliver Lecture and Presentations
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:7

Session Outcome: Student able to understand the Long term sources of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	Long term sources of finance	2	Deliver Lecture and Seminar Presentations
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:8

Session Outcome: Student able to understand the Long term sources of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	Long term sources of finance	2	Deliver Lecture and Seminar Presentations
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:9

Session Outcome: Student able to understand the Short term sources of finance

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	Short term sources of finance	2	Deliver Lecture and Seminar Presentations
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:10

Session Outcome: Student able to understand the concept of cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	Cost of debt and preference	2	Deliver Lecture and Seminar Presentations
5	Question and Answers		Interaction
5	Revision		Interaction

Session Number:11

Session Outcome: Student able to understand various types of cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction

30	Cost of debt and preference	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number: 12

Session Outcome: Student able to solve the problem in cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
20	Cost of equity	2	Tutorial
10	Cost of retained earnings		Tutorial
5	Revision		Interaction

Session Number: 13

Session Outcome: Student able to solve the problems in cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	WACC	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number: 14

Session Outcome: Student able to solve the problems in cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	WACC	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number: 15

Session Outcome: Student able to solve the problems in cost of capital

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	WACC	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number: 16

Session Outcome: Student able to understand the capital structure theories

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	Net Income theory	2	Lecture
5	Net operating income theory		Lecture
5	Revision		Interaction

Session Number: 17

Session Outcome: Student able to understand the capital structure theories

Time(min)	Topic	BTL	Teaching – Learning Method
10	Outline		Interaction
30	MM Approach	2	Lecture
5	Example		Lecture
5	Revision		Interaction

Session Number: 18

Session Outcome: Student able to understand the Factors affecting Capital structure

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline		Interaction
40	Factors affecting Capital structure	2	Group Discussion

5	Revision		Interaction
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Session Number:19

Session Outcome: Student able to understand EBIT-EPS Analysis

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline		Interaction
15	EBIT –EPS theory	2	Deliver Lecture and Seminar Presentations
25	Explanation through an example		Interaction
5	Revision		Interaction

Session Number: 20

Session Outcome: Student able to problems on EBIT-EPS Analysis

Time(min)	Topic	BTL	Teaching – Learning Method
05	Outline		Interaction
40	Problems on EBIT-EPS Analysis	3	Solving problems
5	Revision		Interaction

Session Number: 21

Session Outcome: Student able to understand

1. Understand concept of Leverages
2. Types of Leverages

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review		Interaction
30	Understand concept of Leverages	2	Deliver Lecture
5	Types of Leverages	2	Interaction
5	Revision		Interaction

Session Number:22

Session Outcome: Student able to analyze Types of Leverages

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Analyze types of Leverages	3	Tutorial

Session Number: 23

Session Outcome: Student able to analyze Types of Leverages

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Analyze types of Leverages	3	Tutorial

Session Number: 24

Session Outcome: Student able to analyze the cost of capital for capital structure theories

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Analyze the cost of capital for capital structure theories- Case study	4	Case study -GD
5	Revision		Interaction

Session Number: 25

Session Outcome: Student able to analyze the cost of capital for capital structure theories

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Analyze the cost of capital for capital structure theories- Case study	4	Case study -GD
5	Revision		Interaction

Session Number:26

Session Outcome: Student able to

1. Understand Investment decisions
2. Definition of Capital Budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
20	Investment Decisions		Interaction
25	Capital Budgeting -Definition	2	Deliver Lecture and mini-project
5	Revision		Interaction

Session Number:26

Session Outcome: Student able to

- 1.Understand the capital budgeting process

Time(min)	Topic	BTL	Teaching – Learning Method
10	Summary of Last topic		Interaction
30	capital budgeting process	2	Deliver Lecture and mini-project
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:27

Session Outcome: Student able to understand

- 1.Understand the basic principles of capital expenditure proposals

Time(min)	Topic	BTL	Teaching – Learning Method
10	Summary of Last topic		Interaction
35	Basic principles of capital expenditure proposals	2	Deliver Lecture and mini-project
5	Revision		Interaction

Session Number:28

Session Outcome: Student able to

1. Understand Non discounting techniques
2. Understand and apply and analyze Payback period

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Understand Non Discounting techniques	2	Deliver Lecture and mini-project
20	Understand and apply and analyze Payback period	3	Interaction
5	Revision		Interaction

Session Number:29

Session Outcome: Student able to

1. Understand Average rate of return
2. Apply and analyze Average rate of return

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Understand Average rate of return	2	Deliver Lecture
20	Apply and analyze Average rate of return	3	Interaction
5	Revision		Interaction

Session Number:30

Session Outcome: Student able to

1. Understand discounting techniques
2. Understand NPV

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Understand discounting techniques	2	Deliver Lecture
20	Understand NPV	2	Interaction

5	Revision		Interaction
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Session Number:31

Session Outcome: Student able to

1. Understand NPV
2. Apply and analyze NPV

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Understand NPV	2	Deliver Lecture
20	Apply and analyze NPV	3	Interaction
5	Revision		Interaction

Session Number:32

Session Outcome: Student able to

1. Understand NPV
2. Apply and analyze NPV

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Apply and analyze NPV	3	tutorial
20	Apply and analyze NPV	3	tutorial
5	Revision		Interaction

Session Number:33

Session Outcome: Student able to

1. Understand NPV
2. Apply and analyze NPV

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Apply and analyze NPV	3	tutorial
20	Apply and analyze NPV	3	tutorial
5	Revision		Interaction

Session Number:34

Session Outcome: Student able to

1. Understand IRR
2. Apply and Analyze IRR

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
20	Understand IRR	2	Problems solving
20	Apply and analyze IRR	3	Interaction
5	Revision		Interaction

Session Number:35

Session Outcome: Student able to solve problems using IRR

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
40	Apply and analyze IRR	3	Problems solving
5	Revision		Interaction

Session Number:36

Session Outcome: Student able to solve problems using IRR

Time(min)	Topic	BTL	Teaching – Learning Method
5	Outline of Last topic		Interaction
40	Apply and analyze IRR	3	Problems solving
5	Revision		Interaction

Session Number:37

Session Outcome: Student able to solve problems using IRR

Time(min)	Topic	BTL	Teaching – Learning Method
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5	Outline of Last topic		Interaction
40	Apply and analyze IRR	3	Problems solving
5	Revision		Interaction

Session Number:38

Session Outcome: Student able to solve Practical problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Practical problems in capital budgeting	3	Problems solving
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:39

Session Outcome: Student able to solve Practical problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Practical problems in capital budgeting	3	Problems solving
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:40

Session Outcome: Student able to understand practical problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Practical problems in capital budgeting	4	Casestudy- GD
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:41

Session Outcome: Student able to solve problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review of last topic		Interaction
30	Practical problems in capital budgeting	4	Case study- GD
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:42

Session Outcome: Student able to solve problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Practical problems in capital budgeting	4	Case study- GD
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:43

Session Outcome: Student able to solve problems in capital budgeting

Time(min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Practical problems in capital budgeting	4	Case study- GD
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session No:44

Session Outcome: Student able to understand the dividend policy

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Introduction to Dividend policy	1	Deliver Lecture

5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:45

Session Outcome: Student able to

1. Understand relevance theories
2. Application of Walter Model

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
20	Relevance theories of Dividend	1	Deliver Lecture
20	Application of Walter Model		Interaction
5	Revision		Interaction

Session Number:46

Session Outcome: Student able to

1. Understand the theories of relevance
2. Application of Gordon Model

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
20	Gordon Model	1	Deliver Lecture
20	Application of Gordon Model		Interaction
5	Revision		Interaction

Session Number:47

Session Outcome: Student able to

1. Understand the MM approach in dividend

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
20	MM approach	1	Deliver Lecture
20	Application of MM approach		Interaction
5	Revision		Interaction

Session Number:48

Session Outcome: Student able to solve Problems on Gordon dividend policy

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Problems on Gordon dividend policy	2	Tutorial
5	Revision		Interaction

Session Number:49

Session Outcome: Student able to solve problems on Walter dividend policy

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
30	Problems on Walter dividend policy	2	Tutorial
5	Revision		Interaction

Session Number:50

Session Outcome: Student able to understand Procedure for payment of Dividend

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Procedure for payment of Dividend	4	Deliver Lecture
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:51

Session Outcome: Student able to analyze factors affecting dividend decisions

Time(min)	Topic	BTL	Teaching – Learning Method
10	Review		Interaction
30	factors affecting dividend decisions	4	Problem solving

5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:52

Session Outcome: Student able to understand the concept of working capital

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Introduction to Working capital	1	Deliver Lecture
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:53

Session Outcome: Student able to understand the various types of working capital

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Types of working capital	1	Deliver Lecture and reading seminar
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:54

Session Outcome: Student able to estimate the determinants of working capital

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Determinants of working capital	2	Deliver Lecture and reading seminar
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:55

Session Outcome: Student able to evaluate the sources of working capital

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Working capital Analysis	3	Deliver Lecture and reading seminar
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:56

Session Outcome: Student able to evaluate the sources of working capital

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Working capital Analysis	3	Deliver Lecture and reading seminar
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:57

Session Outcome: Student able to understand working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Working capital cycle	3	Deliver Lecture and reading seminar
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:58

Session Outcome: Student able to calculate working capital cycle

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Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Calculation Working capital cycle	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:59

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Calculation Working capital cycle	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Number:60

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
10	Recap		Interaction
30	Calculation Working capital cycle	3	Tutorial
5	Question and Answers (Q&A)		Interaction
5	Revision		Interaction

Session Outcome: Student able to evaluate the sources of working capital

Session Number:61

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

|

Session Number:62

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

|

Session Number:63

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

|

Session Number:64

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

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Session Number:65

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

I

Session Number:66

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
5	Recap		Interaction
40	Estimation of working capital requirement	3	Deliver Lecture and reading seminar
5	Revision		Interaction

I

Session Number:67-75(9 sessions)

Session Outcome: Student able to calculate working capital cycle

Time (min)	Topic	BTL	Teaching – Learning Method
15 min for each student	Presentations on Live Project		Interaction-Presentation

LIST OF SUGGESTED LIVE PROJECTS:

Sl. No.	Live Project	Concept	Concerned Topics
1	Apply the concept of Time value of Money in Insurance Sector with specific to one policy	Time value of Money	Time value of Money
2	Analyze how trading takes place in Indian stock Market by collecting information from one stock broking firm.	Indian stock Market	Indian stock Market
3	Draft an Loan amortization schedule for a housing loan of any specific bank	Loan amortization	Loan amortization
4	Visit a nearby Stock broking company and collect the information about the procedure in issue of shares by a company.	Indian stock Market	Indian stock Market
5	Take a company and make an analysis of a) Study the dividend policy for 3/5 years. b) Calculate the share prices using the Walter model, Gordon model and Modigliani Miller model. Comment on the determinants of the dividend policy of the company.	Dividend	Dividend

Sl. No.	Live Project	Concept	Concerned Topics
6	Availability and utilization of Bank Finance for working capital needs: Analysis of various factors affecting the Working Capital.	Estimation of working Capital	Estimation of working Capital
7	Visit any manufacturing/pharma sector and study the inventory control technique employed by the company and suggest if any improvement is required.	Inventory Control	Inventory Control

Live project guidelines to be followed during implementation. **Evaluation Methodology for Live Projects**

Report	
Objective of Live Project	5%
Relevance of concepts and their application	15%
Learning from LP	5%
Presentation of fact & observations	15%
Language & Expression	10%
Total	50%

Oral Presentation	
Structure, Sequencing & Time Management	5%
Content	15%
Language & Confidence	5%
Elucidation of facts & Concepts	15%
Handling questions & answers	10%
Total	50%

Evaluation Process

Evaluation Component	Weightage / Marks	Date	Duration (Hours)	CO 1			CO 2			CO 3			CO 4			
COI Number				2	2	3	2	3	4	2	3	4	2	3	4	
BTL				2	2	3	2	3	4	2	3	4	2	3	4	
Test 1 Theory	Weightage (10%)	30 th Jan to 2 nd Feb 2018	90 mts	3	3	4										
	Max Marks (20)			6	6	8										
Test 2 Theory	Weightage (10%)	5 th to 8 th March 2018	90 mts				3	3	4							
	Max Marks (20)						6	6	8							
Test 3 (Lab)	Weightage (10%)	3 rd to 6 th April 2018	90 mts							3	3	4				
	Max Marks (20)									6	6	8				
Active Learning (Lab record)	Weightage (15%)	At the end of semester		Live project												
	Max Marks (15)															
Attendance	Weightage (5%)	Equal weightage for all the lecture sessions (5%)														
Semester End Exam	Weightage (50%)	25 th April 2017	180 mts	2	2	14	2	2	1/4	2	2	14	8	14	24	
	Max Marks (50)			1	1	7	1	1	7	1	1	7	4	7	12	
	Question Number			1(a)	1(b)	2	1(c)	1(d)	3	1(e)	1(f)	4,5	1(g, h, i, j)	6,7	8	

Course Team members, Chamber Consultation Hours and Chamber Venue details:

S. No.	Name of Faculty	Chamber Consultation Day(s)	Chamber Consultation Timings for each day	Chamber Consultation Room No:	Signature of Course faculty
01	Dr. V N. Sailaja	Wednesday	4PM	New Library Building, 4 th Floor Faculty Cabin	
02	Dr. K. Sekhar Rao				
03	Mr K S venkateswara Kumar				

Signature of COURSE COORDINATOR:


Hari Kiran Vege,

Recommended by HEAD OF DEPARTMENT:

Assoc. Dean-TLP
Approved By:

for DEAN ACADEMICS (Sign with Office Seal)

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