

## **Course Handout Part II**

Date: 02-8-2018

In addition to part -I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : ECON F212/FIN F212

**Course Title** : FUNDAMENTALS OF FINANCE & ACCOUNTING

Instructor-in-charge: Krishna M
Instructor: Monika Gupta

# 1. Course description:

Introduction, standards and basic rules of accounting, Double-entry accounting system, recoding transactions, preparing trial balance, dealing with incomplete transactions, preparing the balance sheet, types of ownership, credibility and role of auditing, measuring income, adjustments to the accounts, preparing the statement of cash flows, recording sales revenue, reporting inventories and cost of goods sold, recoding capital assets, liabilities and interest, stockholders' equity and valuation of financial assets.

## 2. Scope and Objective:

This course is an introduction to the reporting system used by businesses to convey financial information to users external to the enterprise and the basics of financial markets and financial management. There are two parts of the course. In the first part of the course, primary emphasis will be on understanding the financial reports that are the end products of the accounting system- what information they provide about business enterprise and its financial performance. The accounting principles, conventions and concepts underlying financial reporting will be examined with the objective of developing ability to interpret and analyze financial statements. The second part provides a very brief overview of the financial markets, securities and fundamentals of valuation.

## 3. Text Books:

TB1: Horngren, Sundem, Elliott and Philbrick, "Introduction to Financial Accounting", Pearson Education India Ltd., 9<sup>th</sup> edition, 2008.

### 4. Ref. Books:

R1: Libby, Robert., Libby, Short, "Financial Accounting", Tata McGraw-Hill., 6<sup>th</sup> edition, 2011

R2: R Narayanaswamy, Financial Accounting: A managerial perspectives,6th edition, PHI 2017

R3: Gitman, "Principles of Managerial Finance," Pearson Education, 10<sup>th</sup> ed, 2004





## 5. Course Plan:

5. Course Plan:					
Module No.	Lecture/tutorial session	References	Learning objectives		
1. Basics of financial Accounting	<b>L1.1</b> Introduction, significance of financial accounting, scope and prospects, evaluation scheme of the course	Class Notes	lass Notes Understandi ng the relevance of accounting in business transactions and its		
	L1.2 Understanding business, why we invest, financial statement users, analyzing financial statements, double-entry accounting system, debits and credits, Accounting rules and procedures	Class Notes; Ch. 1,R1			
	<b>L1.3</b> Assumptions in financial reporting, GAAP, Indian accounting system, IFRS, Ind AS, and Indian GAAP, accounting methods, types of accounts, analyzing transactions.	Class Notes; Ch. 1,R1	recording process		
	T1.1 CASE STUDY: The fall of a wall street darling	Class notes			
2:	<b>L2.1</b> Accounting system: traditional versus modern,	Ch.3, TB1	Identifying		
Accounting	<b>L2.2</b> Analyzing and journalizing transactions		the steps		
: The Language	<b>L2.3</b> Posting transactions to ledger, accounting rules to be followed		involved in the		
of Business and recording transactions	<b>L2.4:</b> Unadjusted trail balance, effects of errors; accounting system, Some basic accounting concepts	Ch.3,TB1& class notes	recording of business transactions and		
	<b>L2.5:</b> Revenue and expense transactions, depreciation, and prepaid transactions	Ch.3, TB1; Ch. 1R2			
	<b>L2.6:</b> Accumulated depreciation, adjusted vs unadjusted trail balance	Ch.3, TB1	preparation of trail		
	L2.7: Preparation of trial balance (adjusted)	Ch.3, TB1	balance		
	<b>L2.8:</b> Financial statements from trial balance				
	<b>L2.9:</b> Closing the accounts, capital vs revenue, types of errors, ethics	Ch.3, TB1			
	T2.1 CASE STUDY and Critical thinking problems				
3: Measuring Income to	<b>L3.1:</b> Basics of income measurement, operating cycle, concepts related to income, recognition of revenue, the income statement	Ch.2, TB1	Preparing and analyzing		
Assess Performanc	<b>L3.2:</b> Understanding income statement, cash dividends and retained earnings	Ch.2, TB1	the income statement		
e	<b>L3.3:</b> Four popular financial ratios with real-world cases.	Ch.2, TB1			
	T3.1 Critical thinking problems and real-world cases	Class notes			







4. Adjustment s to the accounts and Financial	L4.1 Adjustments to the accounts. four types of adjustments	Ch.4, TB1	Understand different	
	L4.2: four types of adjustments (cont), classified balance sheet	Ch.4, TB1 types of accounting		
	<b>L4.3</b> Income statement and profitability evaluation ratios	Ch.4, TB1 adjustments		
Statements	T4.1 Critical thinking problems using financial statements	Ch.4, TB1		
5. Statement of cash flows	L5.1 Overview the cash flow statement, preparing the clash flow statement, types of cash flow activities, inflows and outflows of cash flows  L5.2 Cash flow statement and balance sheet, examples of cash flow statements	Ch.5, TB1	Preparation of cash flow statements using direct and indirect	
	L5.3 Indirect and direct methods of Cash flow statements		methods and its	
	<b>L5.4</b> Methods of preparing cash flow statements, accounting rules		importance	
	L5.5 The importance of cash flow statements	Ch.5, TB1		
	T5.1 Critical thinking problems and real-world cases	Cl ( TD1	D 1:	
<b>6:</b> Accounting	<b>L6.1</b> : recognition of sales revenue, measuring sales revenue, cash sales and account receivables	Ch.6, TB1	Recording the sales	
for Sales	<b>L6.2:</b> Measuring of uncollectible accounts Assessing the level of account receivable, Internal control	Ch.6, TB1	using contra account and internal controls	
	T6.1 Critical thinking problems and real-world cases			
7: Inventories and Cost of	<b>L7.1:</b> Profit and cost of goods sold, types of inventory systems, cost of merchandise acquired, Inventory valuation methods	Ch.7, TB1	Estimating the cost of goods sold	
Goods Sold	<b>L7.2:</b> Inventory valuation methods: LIFO and FIFO, effects of inventory errors, importance of gross profits, internal control of inventories	Ch.7, TB1	and inventory valuation	
	T7.1 Critical thinking problems			
8. Long- lived Assets and	<b>L8.1:</b> Overview of long-lived assets, expenditure versus expenses, acquisition of tangible assets, depreciation of building and equipment	Ch.8, TB1	Estimating and accounting	
Depreciatio n	<b>L8.2:</b> Changes in estimated useful life, contrasting income tax and shareholding reporting	Ch.8, TB1	tangible and intangible	
	<b>L8.3</b> Methods of depreciation, Depreciation and cash flow, gains and losses on sales of tangible assets, impairment, goodwill	Ch.8, TB1	assets	
	T8.1 Critical thinking problems			
9.	<b>L9.1</b> Accounting for current liabilities, other liabilities,	Ch.9, TB1	Understand	







Liabilities	long-term liabilities		the
and Interest	L9.2 Bond accounting, accounting for lease, other	Ch.9, TB1	recording of
	long-term liabilities		current and
	<b>L9.3</b> Debt ratios and interest covering ratios, pensions	Ch.9, TB1	non-current
	and deferred taxes		liabilities
	T9.1 Critical thinking problems		
10	<b>L10.1</b> Types of share capital, cash dividend, preferred	Ch.10, TB1	Understandi
Stockholde	stock		ng types of
r's Equity	L10.2 additional stock issuance, stock splits and stock	Ch.10, TB1	shares and
	dividends, repurchase of stocks	Cii.10, 1B1	how to
	41 / 14 - 14 - 14 - 14 - 14 - 14 - 14 -		account
			owners'
11	T111C C: C /: 1 / :	Cl 12 TD1	capital
11: Financial	L11.1 Sources of information about companies	Ch.12, TB1	Evaluate the
Statement	Auditor's report, objectives of financial statement		performance and financial
Analysis	analysis, evaluating trends  L11.2 Financial ratios, operating performance and	Ch.12, TB1	position of
Allarysis	financial decisions, real world cases	CII.12, 1B1	companies
	illialiciai decisiolis, fear world cases		companies
	T11.1 Critical thinking problems	Class Notes	
II	FINANCE		
<b>12.</b> The	L12.1 Functions of financial systems,	Class Notes	Understand
Nature of	financial concepts, financial markets and institutions		the
Financial	the role of financial institutions, Types of financial		operation of
System	assets,		the financial
	assets pricing models		markets and
			institutions
13	L13.1Calculating present values, valuing bonds,	Class Notes	Understand
Valuation	Bond prices and interest rates, the term structure of		how bonds
of Financial	interest rates, real and nominal rate of return, corporate		and shares
Assets	bonds and risk of default.		are valued
	L13.2 Valuing of common stocks	Class Notes	
	Valuation by comparables, the determinants of stock		
	prices, estimating the cost of equity capital, stock price		
	and earnings per share		







#### 6. Evaluation Scheme:

Component	Duration	Weightage	Date& Time	Remarks
		(marks)		
Mid-Semester	90 Min.	30% (90)	10/10 9:00 - 10:30 AM	Closed Book
Compre- Exam	3 hrs.	40% (120)	4/12 FN	Partly open
Tutorial tests	40 Min.	30% (90)		Announced

### 7. Learning outcome

Students who complete this course would be able to

- 1) Understand the various accounting methods for recording the business transactions.
- 2) Evaluate various financial concepts and preparation of financial statements-balance sheet, income statement, and cash flow statement.
- 3) Identify the financial position and performance of the companies.
- 4) Make better economic decisions while undertaking investments in financial assets.

### Note:

**Closed Book Test:** No reference material of any kind will be permitted inside the exam hall.

**Open Book Exam:** Only prescribed reference materials and hand-written lecture notes are allowed inside the exam hall. The use of calculators is permitted in all exams, including tutorial tests. Exchange of any materials are not allowed inside the examination hall.

## Make-up policy

The application for make-up tests/exam will not be entertained without specifying any genuine reasons. Application must be submitted to instructor-in-charge of the course along with documents supporting the reason for seeking make-up before conducting the respective tests/exams.

**Chamber Consultation Hour:** 6165H Tuesday, Department of Economics and Finance, from 3:30PM to 4:30 PM; E-mail: krishna@pilani.bits-pilani.ac.in

**Notices:** Notices concerning the course will be displayed on the Economics and Finance Group Notice Board only.

Instructor in-charge Dr. Krishna M



