VANITA VISHRAM WOMEN'S UNIVERSITY JYOTI DALAL SCHOOL OF COMMERCE AND MANAGEMENT DEPARTMENT OF COMMERCE



BACHELOR OF COMMERCE (B.Com.) HONOURS PROGRAMME

In

FINANCIAL ACCOUNTING & AUDITING

under Learning Outcomes-based Curriculum Framework (LOCF) for Under Graduate (UG) Education

SEMESTER 3

Core Courses (CC), Skill Enhancement Courses (SEC), Generic Elective Courses (GE), Ability Enhancement Compulsory Course(AECC)

> Syllabus applicable to the students of B.Com. (Hons.) w.e.f. the Academic Year 2022-23

Vanita Vishram Women's University Jyoti Dalal School of Commerce and Management Course Code: CO11050 B.Com. Semester: III Core Course: Cost Accounting Credit: 6 w.e.f AY 2022-23

Objective:

To help learners to

- Understand basic concept of cost, its classification and Element of Cost
- Acquaint with the accounting treatment of material and labour
- Learn the concept of overheads & its allocation to departments by different methods
- Learn the concept of charging overhead i.e., Machine Hour Rate
- Acquaint them with different Costing Methods used in different types of Industries
- Enable them to decide Cost price and selling price or tender price of product or particular job order received

Course Content:

Module	Course Inputs	Weightage
(1)	 Introduction: Meaning, objectives, advantage, disadvantages and difference between cost and financial Accounting Cost Concepts and Classification; Elements of Cost Methods and Techniques; Essential of an Ideal Costing 	10%
(2)	 Accounting for Material & Labour Material: Introduction, Meaning, Types, Importance of Material Control, Objectives and Methods of Material Control Store Keeping, Issue of Materials Calculation of Different Stock Level, EOQ, Material Turnover Rate Stock Register and its Preparation as per FIFO and Weighted Average Method. Labour: Introduction, Direct and Indirect labour, Principle of deferring wage rate, Essential of Good Wage System Traditional Wage System (Time and Piece Wage) Incentive wage system (Halsey Plan, Rowan Plan and Taylor's differential Wage System) Calculation of Total Wages and wages paid in Cash 	25%

	Effect and Causes of Labour Turnover and Calculation of Labour Turnover Rate	
(3)	 Accounting for Overheads: Introduction, Classification of Overheads Apportionment and Absorption of overheads over various departments 	25%
(4)	 Unit Costing: Conceptual theory related to Unit Costing Preparation of Cost Sheet & Estimated Cost Sheet 	20%
(5)	 Practical & Assignment Preparation of Estimated Cost Sheet for a hypothetical product. 	20%

Reference Books:

Sr. No.	Title	Author/s	Publication
1	Cost Accounting- Principles and Practice	Arora M. N.	Vikas, New Delhi.
2	Cost Accounting	Jain S. P. and Narang K.L.	Kalyani, New Delhi.
3	Practical Costing	Tulsian P. C.	Vikas, New Delhi.
4	Advanced problems and Solution in Cost Accounting	Maheshwari S.N.	Sultan Chand, New Delhi.
5	Cost & Management Accountancy	Ravi M. Kishore	Taxmann Publication (P.) Ltd.
6	Cost Accountancy	Jawaharlal	Tata McGraw Hill, New Delhi.
7	Cost Accounting Text & Problem	Dr. N. K. Agrawal	Sultan Chand, New Delhi.

Course Outcomes

On successful completion of the course, students will be able to:

- ✓ Understand basic concepts of cost, classification of cost, methods of costing. They will gain the knowledge of Techniques of Costing and Essential of an ideal Costing
- ✓ Get acquaintance with concept of material control and pricing issues.
- ✓ Calculate material turnover rate and maintaining Stock Register
- ✓ Get the information of Labour cost control procedure; Incentive wage schemes; Labour turnover; Idle time and overtime.
- ✓ Solve the sums of wage payment time and piece rates; Halsey, Rowan, Tailor. They can do the sums of labour turnover by different methods and calculation of total wages.
- ✓ Identify & bifurcate the different types of overhead expenses over various departments and calculate overhead rates.
- ✓ Acquire knowledge of different Methods of Ascertaining the Cost
- ✓ Prepare cost sheet and estimated cost sheet and based on that how to decide cost price and selling price scientifically.

Vanita Vishram Women's University Jyoti Dalal School of Commerce and Management Course Code: CO11060 B.Com. Semester: III Core Course: Marketing Management Credit: 6 w.e.f AY 2022-23

Objectives:

To help learners to:

- Understand concept of marketing management.
- Understand marketing environment.
- Learn about consumer behaviour and market segmentation
- Acquaint about the tools of marketing mix.

Course Content:

Module	Content	Weightage	
	Introduction to Marketing		
1	Concepts of Market and Marketing	15%	
	Marketing Management	1370	
	Marketing Environment		
	Consumer behaviour and Market Selection		
	Buying Motives		
2	Stages in Consumer Buying Process	20%	
	• Factors influencing consumer buying decisions	2070	
	 Market segmentation -Concept, Approaches/Bases of segmenting consumer markets 		
	Marketing Mix I		
	• Concept and classification of Marketing Mix		
	Product: Concept and Product Life Cycle		
3	• Branding- Concept and qualities of good brand name	25%	
	Packaging and Labelling- concept and functions	23%	
	• New product development process.		
	• Pricing: Concept and Factors affecting price of a product		
	 Pricing Policies and Pricing strategies 		
	Marketing Mix II		
	• Channels of distribution- meaning and importance		
	• Types of channels of distribution		
4	• Wholesaling and Retailing.	20%	
	Promotion: Concept and Importance	20%	
	• Promotion mix: Concept and Components-advertising,		
	personal selling, sales promotion, public relations,		
	publicity and direct marketing		
_	Practical & Assignment		
5	• Case Study, Presentations, Role Play, Guest Lectures	20%	
	• Report on diverse topics related to digital marketing		

Reference Books:

Sr. No.	Title	Author/s	Publication
1	Marketing management	S.A Sherlekar, R.	Himalaya
1		Krishnamoorthy	Publication
2	Marketing Management	Philip Kotler and Kevin Keller	Pearson Education
3	Principles of	Kavita Sharma & Swati	Taxmann's
3	Marketing	Aggarwal.	Publication
4	Marketing management	Rajan Saxena	Tata Mc Graw Hill
	Marketing	Prachi Gupta et al	Pearson
5	Management: Indian		
	Cases		

Course Outcomes:

After completion of the course, the student will be able to

- ✓ Identify the scope and significance of Marketing.
- \checkmark Coordinate the various marketing environment variables.
- ✓ Demonstrate strong conceptual knowledge in the functional area of marketing management.
- ✓ Demonstrate effective understanding of relevant functional areas of marketing management and its application.
- ✓ Develop analytical skills in identification and resolution of problems pertaining to marketing management.

Vanita Vishram Women's University Jyoti Dalal School of Commerce and Management Course Code: CO11070 B.Com. Semester: III Core Course: Business Laws Credit: 6 w.e.f AY 2022-23

Objective:

To help learners to

• Develop an understanding of some of the business laws applicable in India like - The Contract Act, 1872, Special Contracts, Sale of Goods Act, 1930 and Intellectual Property Laws in India

Course Content:

Module	Content	Weightage	
	Contract Act, 1872 including Special Contracts		
	Nature of Contract		
	Offer & Acceptance		
	Consideration		
	Capacity to Contract		
	• Free Consent		
	Performance of Contract		
1.	Breach of Contract	55%	
1.	Discharge of Contract	5570	
	• Indemnity & Guarantee – Essential Elements,		
	Rights and Duties, Termination		
	• Bailment & Pledge – Essential Elements,		
	Rights and Duties, Termination		
	• Contract of Agency – Rules of Agency,		
	Creation of Agency, Classification of Agents,		
	Rights & Duties, Termination		
	 Sale of Goods Act, 1930 Formation of Sale of Goods Contract 		
	Conditions and Warranties		
2.	• Transfer of Property	15%	
	• Sale by Non-Owners – Exceptions		
	Delivery of Goods		
	Unpaid Seller		
	Intellectual Property Right Laws in India		
3.	• Meaning & Types of IPR	10%	
5.	• IPR in India	1070	
	Copyright, Patent, Trademark		
4.	Overview of Miscellaneous Business Laws	10%	

	• Partnership Act, 1932 and Limited Liability			
	Partnership Act, 2008The Consumer Protection Act, 1986			
	• The Foreign Exchange Management Act, 1999			
	• The Information Technology Act, 2000			
	• The Competition Act, 2002			
	• The Insolvency & Bankruptcy Code, 2016			
	Assignment & Practical			
	• Procedure for starting of business – licensing,			
5.	registration with local bodies	10%		
	 Assignments based on Case Laws 	10%		
	Academic Guest Lectures by Academicians and			
	Professional practising Law			

Reference Books:

Sr. No.	Title	Author/s	Publication
1	Elements of Mercantile Law	N. D. Kapoor	Sultan Chand & Sons Publication
2	A Text Book of Mercantile Law	P. P. S. Gogna	S. Chand
3	Mercantile Law	M. C. Kuchchal & Vivek Kuchchal	Vikas Publishing House
4	Business Law for Management	K. R. Bulchandani	Himalaya Publishing House
5	Business Laws	Sushma Arora	Taxmann Publications
6	Law Relating to Intellectual Property Rights	Dr. M. K. Bandari	Central Law Publications

Course Outcomes:

On successful completion of this course, the learners should be able to:

- \checkmark Have an idea of formation, execution and discharge of a contract
- Understand the special contracts and provisions governing them
 Comprehend provisions regarding the contract of sale and its execution and discharge
 Learn about the Intellectual Property Rights in India

Vanita Vishram Women's University Jyoti Dalal School of Commerce and Management Course Code: CO15010 B.Com. Semester: III Skill Enhancement Course: Introduction to Applied Statistics Credit: 4 w.e.f AY 2022-23

Objective:

To help learners to:

- Learn about different methods of data collection to serve study objective.
- Understand different types of data collected from different sources.
- Develop critical thinking by identifying appropriate data analytical method for collected data.

Course Content:

Module	Content	Weightage
	Introduction to Statistics	
1	• Importance and role of Statistics in real life	150/
1.	• Types of data: Primary and Secondary	15%
	• Scales of measurements	
	Classification and Presentation of data	
	• Types of classification	
	Tabular presentation of data	
2.	Graphical presentation of data	25%
Ζ.	Measures of Central Tendency and Variation	23%
	• Mean, Median, Mode	
	• Range, Standard Deviation, Variance, Coefficient	
	of variation, Quartile Deviation, Mean Deviation	
3.	Bivariate data analysis	40%
	Correlation	
	a. Meaning and types of correlation	
	b. Methods to examine correlation	
	c. Scatter diagram	
	d. Pearson's product moment correlation	
	e. Spearman's rank correlation	
	Regression	
	a. Meaning and types of regression	
	b. Linear regression line and its meaning	
	c. Linear regression equation through least	
	square normal equations	
	d. Introduction to Logistic regression	
4	Practical & Assignment	200/
4.	Practical problem solving	20%
	Primary data collection	

Hands on data analysis on software	
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Reference Books:

Sr. No.	Title	Author/s	Publication
1	Business Statistics: Problems and Solutions	J. K. Sharma	Vikas
2	Applied Business Statistics	Ken Black	Wiley
3	Fundamentals of Statistics	S.C Gupta	Himalaya Publishing House
4	Business Statistics	Naval Bajpai	Pearson Education India
5	Business Statistics	A.P. Verma	Asian Books Private Limited
6	Statistics for Business and Economics	Dr. Seema Sharma	Wiley
7	Data analysis with excel: Tips and tricks to kick start your excel skills	Manisha Nigam	BPB Publications
8	Discovering Statistics using SPSS	Andy Field	Sage Publications
9	Beginners Guide For data analysis using R programming	Jeeva Jose	Khanna Publishing

Course Outcomes:

After completion of the course, the student will be able to

- ✓ Understand difference between Primary and Secondary data and different methods of collecting both types of data.
- ✓ Identify types of variables involved in study.
- ✓ Identify appropriate measure of central tendency such as mean, median or mode depending upon type of collected data.
- ✓ Identify appropriate measure of dispersion for collected data.
- ✓ Understand underlying logic behind correlation and application of correlation analysis in real life with different methods to examine correlation between variables.
- ✓ Understand underlying logic behind regression analysis and application of regression in real life with understanding different components of regression line and least square method to calculate regression coefficients.
- ✓ Perform data analysis through at least one of the software: Excel, SPSS, R