

St. Xavier's College (Autonomous)

Department of Management Studies BMS Semester 1

Syllabus

June 2019 onwards

COURSE:CMS0101

PRINCIPLES OF MANAGEMENT [60 LECTURES]

LEARNING OBJECTIVES:

To provide fundamental knowledge and exposure to the concepts, theories and practices in the field of management.

Unit	Topics	No. Of
Number		Lectures
I	Management-concept, nature, process and Significance. An overview of functional areas of management, managerial roles (Mintzberg) Evolution of Management Theory – Work of Fredrick. Taylor, Fayol's contribution, Behavioural Science approach, Contingency approach.	15
Π	Management Functions – Planning, Organizing, Staffing, Directing and controlling. Planning: meaning-importance-elements- process - limitations Decision Making- concept, importance and steps in decision making Preparation of Business Plan	15
ш	Organising - Concept, nature and significance; Authority and responsibility relationships, centralization and decentralization, departmentation, organization structure- forms. Staffing - importance, sources of recruitment, selection process	15
IV	Directing – meaning and steps I direction: motivation – concept; theories – Maslow, Herzberg, Mc Gregor. Leadership- concept, styles and traits Control: concept, process: Effective control system; control techniques. Coordination- concept, Definition and importance.	15

Continuous Internal Assessment: Mid semester test – Case Study Organizing local visit to industry - Report

REFERENCE BOOKS

1 Essentials of Management Koontz H & W McGraw Hill, New York

2 Principles of Management Ramaswamy Himalaya, Mumbai

3 Management Concept and Practice Hannagain T McMillan, Delhi

4 Basic Managerial Skills for All McGrath, E.H. Prentice Hall of India

5 Management-Text & Cases VSP Rao Excel Books, Delhi Assessment Pattern

6 Essentials of Management Massie Joseph Prentice Hall of India

7 Management: Principles & Guidelines Thomas N. Duening& John Ivancevich Biztantra

8 Management Concepts and OB P.S.Rao&N.V.ShahAjabPustakalaya

9 Management Concepts and Strategies J S Chandran Vikas Publishing House

10 Principles of Management Tripathi P.C. Tata McGraw Hill

COURSE: CMS0102

INTRODUCTION TO FINANCIAL ACCOUNTS [60 LECTURES]

LEARNING OBJECTIVES:

To familiarize the students with the basic accounting principles and techniques of preparing and presenting the accounts for user of accounting information.

Unit	Topics	No. Of
Number		Lectures
Ι	 A.: Meaning and Scope of Accounting: Need, development and definition; Book-keeping and accounting; Persons interested in accounting; Disclosures; Branches of accounting; Objectives of accounting, principles of Accounting. B.: Accounting Transactions: Accounting cycle, journal, journal proper Opening and closing entries Relationship between journal & ledger; Rules regarding posting; Trial balance; Subsidiary books; Bank reconciliation statement C. Accounting Standards AS 1: Disclosure of accounting policies: Meaning of accounting policies – Purpose – Different policies - Areas of policies - Disclosure of policies – 	15
	AS 6: Depreciation accounting: Meaning – Definitions – Importance –Factors – Useful life of a depreciable asset - Estimating useful life – Additions - Residual value – Methods - Disclosure of surplus – RBM/FIM - Simple illustrations AS 9: Revenue recognition: Meaning and scope - Transactions excluded - Sale of goods - Rendering of services - Effect of uncertainties – Disclosure	

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	- Simple illustrations	
	AS 10: Accounting for fixed assets: Meaning – Definitions – Importance - Cost of fixed assets - Self constructed fixed assets - Non-monetary consideration - Improvements, repairs, additions and extensions – Revaluation - Sale or retirement - Valuation of fixed assets in special cases - Special types of fixed assets – Disclosure	
Π	 A. 1) Expenditure: Classification of Expenditure - Capital, Revenue and Deferred Revenue Expenditure: Distinction between capital expenditure and revenue expenses; Unusual expenses; Effect of error; Criteria tests 2) Receipts: Capital receipt, Revenue receipt, Distinction between capital receipts and revenue receipts 3)Profit or Loss: Revenue profit or loss, Capital profit or loss B. Depreciation Accounting: Practical problem based on accounting treatment by provision for depreciation using SLM and RBM methods 	15
III	Trial Balance and Final Accounts of a Sole Proprietor. Introduction to trial balance and final accounts of a sole proprietor. Rectification of errors. Preparation and Presentation of Final Accounts in Horizontal Form: Manufacturing Account; Trading Account: Profit and Loss Account: Balance Sheet	15
IV	Accounting in Computerized Environment. An overview of Computerized environment. Features of Computerized accounting system. Concept of grouping of accounts. Codification of accounts. Maintaining the hierarchy and ledgers. Accounting packages and consideration of them in selection	15

Continuous Internal Assessment -: Mid semester test **Project work**

REFERENCES:

- 1. An Introduction to financial Accounting , Andrew Thomas McGraw Hill
- Financial Accounting A Managerial emphasis Ashok Banerjee Excel Books
 Financial Accounting Weugamt. Keiso, Kimmel

- 4. Accounting Theory an Introduction, L.S.S. Porwal Tata McGraw Hill
- 5. Elements of Accounts T S GrewalS.Chand& Co.,
- 6. Business Accounting Frank Woods Pitman Publication
- 7. Advanced Accountancy, R. L. Gupta & M. Radhaswamy S. Chand & Co. (P) Ltd.
- 8. Accounting Standards Institute of Chartered Accountants of India, New Delhi
- 9. Financial Accounting for Management Texts & Cases Dr. Dinesh D. Harsolikar Multi-Tech. Publishing Co. Ltd.,
- 10. Indian Accounting Standards and US Gaap, AshishBhattacharya ,Tata Mc. Graw Hill & Co. Ltd.,

COURSE: CMS0103

BUSINESS LAW [60 lectures]

LEARNING OBJECTIVES:

To expose the students to the objects & broad framework of legislative enactments within which business operates.

Unit	Topics	No. Of
Number		Lectures
I	 A) Law of Contract (The Indian Contract Act, 1872): Section 1-30 Essential Elements of Contract - Agreement and Contract - Capacity to Contract - Free Consent - consideration - Lawful objects/consideration B) Sales of Goods Act, 1930 Scope of the Act - Sale and Agreement to sell - Essentials of a valid sale Contract - Conditions and Warranties - Rights of an unpaid seller - Rules of Delivery - Auction sales - CIF & FOB contract C) Indian Partnership (The Indian Partnership Act, 1932) What is Partnership? - Partnership Formation - Types of Partnerships - Dissolution of Partnership - Rights, Duties and liabilities of partners 	15
II	Negotiable Instrument Act, 1881 Introduction of Negotiable Instruments - Characteristics of Negotiable Instruments - Different types of Negotiable Instruments - Parties to Negotiable Instruments - Negotiation, Endorsement and Presentment - Criminal Liability on Dud cheques.	15
III	Companies Act, 1956 (Section 1-100)	15

	What is company? - Incorporation of Company- Memorandum of Association & Articles of association – Prospectus - Meetings - Board of Directors	
IV	Consumer Protection Act, 1986 Objects of consumer Protection - Introduction of consumer - Who is consumer? - Meaning of the words "Goods and Services" - Meaning of the words "Defects and Deficiencies of Goods and services" - Consumer disputes and complaints - Unfair Trade Practice - Consumer Protection Councils - Consumer Disputes - Redressal Agencies	15

Continuous Internal Assessment: Mid Semester test Project work

REFERENCES:

- 1 Bare Act relating to the various Laws
- 2 Business Law K.R.Bulchandani Himalaya Publishing House
- 3 Elements of Mercantile Law Kapur N.D. Sultan Chand
- 4 Business Law S SGulshan Excel Books, Delhi
- 5 Business Law P.K. GoelBiztantra
- 6 A Manual of Mercantile Law M.C.Shukla Chand & Co.
- 7 Students Guide to Corporate Law Datey V Taxman, New Delhi
- 8 Company Laws Dr. Avtar Singh Eastern Book Company

COURSE: CMS0104

BUSINESS MATHEMATICS [60 lectures]

LEARNING OBJECTIVES:

To equip the student with a broad-based knowledge of mathematics with emphasis on business applications.

Unit	Topics	No. Of
Number		Lectures
I	Elementary Financial Mathematics	15
	A.P., G.P., and sums of their first n terms. Problems with business	
	applications. Simple interest, compound interest, interest	
	compounded more than once a year nominal, effective and	
	continuous rates of interest.Immediate (ordinary) annuity, its	
	present value and future value.Equated Monthly Installments	
	(EMI) using reducing interest system, amortization of loans.	
	Sinking Fund.Depreciation of assets, Functions: constant function,	
	linear function, step function, xn, exponential and logarithmic	
	functions. Business and Economics functions such as demand	
	supply, total revenue, average revenue, total cost, average cost and	
	profit function.	
	Equilibrium point.	
	Break even analysis.	
	(Drahlama to be solved with coloulator. Use a locarithm tobles to	
	(Problems to be solved with calculator. Use a logarithm tables to be avoided)	
II	Matrices and Determinants	15
11	Matrices Matrix Operations (addition of two matrices, scalar	13
	multiple of a matrix matrix multiplication transpose of a matrix)	
	Determinant of a matrix of order 2 and 3 elementary properties of	
	determinant of a matrix of order 2 and 3, elementary properties of determinant solving a system of linear equations (up to 3	
	variables) using Cramer's rule and application to business	
	problems.	
	Elementary row and column operations on matrices, inverse of a	
	matrix (up to order 3). Application of matrices to Leontief's open	
	input-output model.	
	Linear inequality (up to 2 variables) and their Graphs.	
III	Derivatives and their Applications	15
	Derivatives as a measure of rate. Derivatives of functions –	
	constant function, x", e^{x} , a^{x} , log x. Rules of derivatives – scalar	
	multiplication, sum, difference, product and quotient. Second order	
	derivatives. Application of derivatives – marginal cost, marginal	

	revenue, elasticity of demand, maxima and minima for functions in	
	Economics and Business	
IV	Functions of two variables and Integration Functions of two variables and Integration Functions of two variables with examples from Economics and Commerce such as Cobb- Douglas and other production functions, demand functions involving two commodities. First and second order partial derivatives, marginal functions and their simple applications in Economics. Maxima and minima of functions of two variables using second order partial derivative criterion. Constrained maxima and minima (one constraint only) using Lagrange's multiplier. Simple applications in Economics and Commerce: Marginal physical productivity of labour and capital, demand analysis of complementary and competitive commodities, partial elasticity, optimization of functions of two variables in Economics and Business. Integration as the reverse process of derivatives, standard formulae – integration of constant function, xn, ex, ax, log x. Rules for integrals – sum, difference and scalar multiplications. Simple problems (Integration techniques such as finding total cost from marginal cost, total revenue from marginal revenue Definite integrations, simple problems (No properties), applications such producer's surplus, consumer's surplus, present value and future value of a continuously compounded annuity.	15

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REFERENCES:

1 Mathematics for Economics and Finance, Martin Anthony, Norman Biggs Cambridge low-price editions, 2000.

2 Business Mathematics, D.C. Sancheti, V.K. Kapoor, Sultan Chand & Sons Publications, 2006.

- 3 Mathematics for Business and Economics, J.D. Gupta, P.K. Gupta, Man Mohan Tata McGraw-Hill Publishing Company Ltd.
- 4 Mathematical Basis of Life Assurance IC –81 ----- Insurance Institute of India, 2006.
- 5 Mathematics of Finance 2nd Edition Schaum's Outline Series, Peter Zima, Robert Brows Tata McGraw Hill Publishing Co. Ltd.

COURSE :CMS0105

BUSINESS COMMUNICATION [60 lectures]

LEARNING OBJECTIVES:

To develop the skills of the students for proper self-expression, social communication, spoken English, correct pronunciation, voice modulation and business etiquettes

Unit	Topics	No. Of
Number		Lectures
Ι	Fundamentals of Communication	15
	Definition, Meaning -Types, process and importance,	
	Communication Model	
II	Effective Communication	15
	Concept & Practice of Effective Communication	
	Barriers to Effective Communication	
	Methods to Improve Communication Skills	
		15
111	Written Communication Skills	15
	Report Writing	
	Letter Writing	
	Preparation of Promotional Material	
	*with special reference to banks, Insurance companies and Joint	
	stock companies	
IV	Oral Communication Skills	15
	Understanding Audience	
	Use of Language	
	Use of Tone	
	Understanding Body Language	

Continuous Internal Assessment: Mid Semester test Project work Assignment

REFERENCES:

1 Effective Communication RaiUrmilaHimalaya, Mumbai

2 Business Communication Kaul Prentice Hall India

3 Basic Business Communication Lesikar TMH

4 Business Communication & Personality Development, Das Excel Books, Delhi

- 5 How to Listen Better? PramilaAhuja& G Ahuja Sterling Publication
- 6 Contemporary Business Communication, Scot Biztantra
- 7 Business Communication for Managers: An Advanced Approach Penrose Thomson learning
- 8 Business Correspondence Whitehead G & H A.H.Wheeler,Allahabad

COURSE: CMS0106

<u>COMPUTER APPLICATIONS IN BUSINESS</u> [60 lectures]

LEARNING OBJECTIVES:

To familiarize with Front-end concept for developing various IT Applications Project.

Unit	Topics	No. Of
Number		Lectures
Ι	Advanced Spreadsheets	15
	A) Multiple spreadsheets	
	1. Creating and Using templates	
	2. Creating and Linking Multiple Spreadsheets.	
	3. Add Headers/Footers to a Workbook.	
	4. Create Formulas that use references to cells in different	
	worksheets.	
	5. Creating and using named ranges	
	B) Functions	
	1. Financial functions: FV, PV, PMT, PPMT, IPMT, NPER,	
	RATE, NPV, IRR	
	2. Database Functions VLOOKUP, HLOOKUP	
	3. Conditional Logic functions IF, COUNTIF, SUMIF	
	C) Statistics functions and Regression using Excel	
	1 Mean Median Mode Average and standard deviation	
	2 Linear Regression	
	3 Multiple Regression	
	4 Logistic Regression	
	5 Multinomial and Ordinal Logistic Regression	
	Log-linear Regression	
	D) Data Analysis	
	1. Using Scenarios, creating and managing a scenario.	
	2. Using Goal Seek.	
	3. Using Solver	

	4. Pivot Tables – Building Pivot Tables, Pivot Table regions.	
	Rearranging Pivot Table.	
	5.Creating simple macros.	
II	Web Designing Using HTML	15
	1. Evolution of HTML	
	2. Concept of Hyper Text, Tags	
	3. Structure of an HTML file	
	4. Basic Tags - <head>, <title>, <body>, <h1> to <h6>, , </h6></h1></body></title></head>	
	5. Formatting text – Logical and Physical tags	
	6. Style Sheets	
	7. Creating Lists and Tables	
	8. Adding graphics with and without text, alignment.	
	9 Creating links – internal and External mail links	
	10 Creating Frames	
	11 Creating Forms	
	12 Understanding Howsoftware's like Front Page Dream Weaver	
	Create HTML files	
	13 Unloading HTML Pages using SW like Cute FTP WS FTP	
	15. Optodeling 1111112 1 dges using 5 W like Cute 1 11, W5 1 11	
III	E-Commerce	15
		10
	1 Definition Diff between E-Commerce and Traditional	
	Commerce	
	2 E-Marketing and E-Governance	
	3 E-Commerce Life Cycle	
	4 E-Commerce infrastructure- IP URI Domain Name Client	
	and Server architecture	
	5 Types of F-Commerce:	
	B2B B2C C2B C2C G2G G2B B2G G2C C2G	
	6 Features of F-Commerce	
	7 Business Models in E-Commerce (Revenue	
	Advertising Subscription Transaction Fee Seles Revenue	
	Advertising, Subscription, Transaction ee, Seles Revenue,	
	8 Threats to the E-Commerce:	
	6. Inicats to the L-commerce. Malware(Virus Bugs Worm Spyware Keylogger Rootkit S	
	OL Injection)	
	9 E commerce Data Security: Integrity Non Penudiation	
	Authenticity Confidentiality Privacy Availability	
	10 E Commorce Security techniques	
	i. Cryptographytechniques (Symmetric	
	A symmetric and digital signature)	
	ii End to End Enormation	
	$\begin{array}{c} \text{III.} \Pi I I I S, \text{ SOL}, \text{ISL.} \\ \text{iv.} \text{Eirowell Anti-environe} \end{array}$	
	IV. FILEWAII, ANUI SPYWARE	
	11. EDI-Electronic Data Interchange	

	12. Payment gateway and Security standards.	
	13. Digital cash, Digital Wallet	
	14. Crypto currency	
	15. Limitation of E-Commerce	
	16. Cyber Law and IT Act 2000.	
IV	MIS	15
IV	MIS 1. Introduction to MIS	15
IV	MIS1. Introduction to MIS2. Meaning Basic concepts.	15
IV	MIS1. Introduction to MIS2. Meaning Basic concepts.3. BPS Introduction and Understanding the concept.	15
IV	 MIS 1. Introduction to MIS 2. Meaning Basic concepts. 3. BPS Introduction and Understanding the concept. 4. ERP What is ERP? What are its advantages? 	15

Continuous Internal Assessment: Mid Semester test Project work

REFERENCES:

- 1.Excel-Missing Manual Mathew McDonald O Reilly Press
- 2. Learning Web Design A Beginners Guide to HTML , Graphics and Beyond Jennifer Niederst O Reilly Press
- 3 E-Commerce Kenneth C Laudon, Pearson Education Carol Traver
- 4 E-Commerce Awad Prentice Hall India
- 5 HTML. Back Book Steven Holzner Dream Tech Press
- 6 Managing with Information Jerome Kanter Prentice Hall India
- 7 MS Office 97 Advanced Technologies Shelly Cashman Series ----
- 8 ERP A Managerial Perspective S Sadagopan Tata Mcgraw Hill