

# PROGRAMME GUIDELINES

# **FOR**

# **BACHELOR OF COMMERCE (B. Com.)**

**Mode: ONLINE** 

# CENTRE FOR DISTANCE AND ONLINE EDUCATION (CDOE)

# **DAYANANDA SAGAR UNIVERSITY**

# **BENGALURU**

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#### B.COM.

#### PROGRAMME GUIDELINES

#### Introduction

Welcome to the Online Bachelor of Commerce (B.Com) programme offered by the Centre for Distance and Online Education (CDOE), Dayananda Sagar University. This three-year degree programme is designed to help you build a strong academic and professional foundation in the field of commerce.

As a student in this programme, you will gain in-depth knowledge in core areas like Accounting, Auditing, Finance, Taxation, and Marketing. You also have the unique opportunity to choose from modern, high-demand electives such as Fintech, Business Analytics, and Supply Chain Management, allowing you to align your learning with emerging industry trends.

This course offers the right balance between traditional business education and new-age digital skills. You'll be trained to improve your financial literacy, strengthen your critical thinking, and develop managerial and analytical capabilities that are highly valued in today's competitive job market.

Throughout your learning journey, you'll stay updated with the latest technologies and industry practices, giving you a competitive edge in your career. You'll be encouraged to engage with real-world scenarios, enabling you to confidently handle business challenges and solve complex problems.

By the end of the programme, you'll be ready to take on roles in areas like Accounting, Finance, Governance, Insurance, Taxation, Risk Management, and Wealth Management. If you wish to continue your studies, you'll be fully equipped to pursue postgraduate programmes in fields such as Accounting, Auditing, Taxation, Finance, and Investment Management.

# 1. Programme's Mission and Objectives

The mission of this programme is to help you build a strong foundation in commerce and business, while also developing essential digital and technological skills. You will be guided to become a responsible and ethical professional, ready to succeed in a dynamic and evolving business environment.

# **Objectives**

- Gain core knowledge in all key functional areas of commerce and business.
- Develop managerial competencies to help make smart business decisions.
- Learn essential digital skills to stay up to date with technology used in modern business.
- Grow personally and ethically, becoming a responsible and aware citizen.
- Engage with industry-focused content that enhances your cognitive and analytical abilities.

This B.Com programme does more than just build academic knowledge. It will prepare you to face real-world challenges with confidence and integrity, helping you contribute meaningfully to your profession and to society at large.

# 2. Programme Curriculum Syllabus

# 2.1. Programme Curriculum

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
1	1	BCMOL101	ENGLISH	2
			FINANCIAL EDUCATION AND	
1	2	BCMOL102	INVESTMENT AWARENESS	2
			PRINCIPLES OF FINANCIAL	
1	3	BCMOL103	ACCOUNTING	4
			BUSINESS ORGANIZATION AND	
1	4	BCMOL104	MANAGEMENT	4
1	5	BCMOL105	CORPORATE LAW	4
1	6	BCMOL106	QUANTITATIVE TECHNIQUES	4
1	7	BCMOL107	MICROSOFT OFFICE FOR BUSINESS	2
1	8	BCMOL108	INDIAN CONSTITUTION	1
				23

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
			BUSINESS & CORPORATE	
2	9	BCMOL201	COMMUNICATION	2
2	10	BCMOL202	DIGITAL FLUENCY	2
2	11	BCMOL203	CORPORATE FINANCE	4
			ADVANCED FINANCIAL	
2	12	BCMOL204	ACCOUNTING	4
2	13	BCMOL205	MARKETING MANAGEMENT	4
2	14	BCMOL206	INDIAN FINANCIAL SYSTEM	4
2	15	BCMOL207	ENTREPRENEURIAL SKILLS	2
2	16	BCMOL208	ENVIRONMENTAL STUDIES	1
				23

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
3	17	BCMOL301	CORPORATE ACCOUNTING	4
3	18	BCMOL302	STOCK & COMMODITY MARKET	4
3	19	BCMOL3X31	ELECTIVE - 1	4
3	20	BCMOL3X41	ELECTIVE - 2	4
3	21	BCMOL305	MANAGERIAL ECONOMICS	4
3	22	BCMOL306	INDIAN ETHOS AND LEADERSHIP	2
3	23	BCMOL307	UNIVERSAL HUMAN VALUE	1
			CORPORATE SOCIAL	
3	24	BCMOL308	RESPONSIBILITY	2
				25

AREA	COURSE CODE	ELECTIVE - 1	CREDITS
FINTECH (F)	BCMOL3F31	INTRODUCTION TO FINTECH	4
SUPPLY CHAIN		INTRODUCTION TO SUPPLY	
MANAGEMENT (S)	BCMOL3S31	CHAIN MANAGEMENT	4
BUSINESS		FUNDAMENTALS OF BUSINESS	
ANALYTICS (A)	BCMOL3A31	ANALYTICS	4

AREA	COURSE CODE	ELECTIVE - 2	CREDITS
		FUNDAMENTALS OF BLOCK	
FINTECH	BCMOL3F41	CHAIN & CRYPTOCURRENCY	4
		INVENTORY MANAGEMENT &	
SUPPLY CHAIN		MATERIAL REQUIREMENT	
MANAGEMENT	BCMOL3S41	PLANNING	4
BUSINESS		BUSINESS ANALYTICS FOR	
ANALYTICS	BCMOL3A41	DECISION MAKING	4

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
			COST & MANAGEMENT	
4	25	BCMOL401	ACCOUNTING	4
			PRINCIPLES & PRACTICES OF	
4	26	BCMOL402	AUDITING	4
4	27	BCMOL4X32	ELECTIVE - 3	4
4	28	BCMOL4X42	ELECTIVE - 4	4
4	29	BCMOL405	OPERATIONS RESEARCH	4
4	30	BCMOL406	GENERAL PSYCHOLOGY	3
4	31	BCMOL407	CERTIFICATION COURSE (Minimum 3 weeks course)	1
				24

AREA	COURSE CODE	ELECTIVE - 3	CREDITS
		FINTECH REGULATIONS &	
FINTECH (F)	BCMOL4F32	SECURITY	4
SUPPLY CHAIN		SUPPLY CHAIN RISK	
MANAGEMENT (S)	BCMOL4S32	MANAGEMENT	4
BUSINESS		PREDICTIVE ANALYTICS USING-	
ANALYTICS (A)	BCMOL4A32	R	4

AREA	COURSE CODE	ELECTIVE - 4	CREDITS
FINTECH (F)	BCMOL4F42	ENTREPRENEURSHIP IN FINTECH	4
SUPPLY CHAIN		SUPPLY CHAIN MODELING &	
MANAGEMENT (S)	BCMOL4S42	MANAGEMENT	4

BUSINESS		FUNDAMENTALS OF ARTIFICAL	
ANALYTICS (A)	BCMOL4A42	INTELLIGENCE -PYTHON	4

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
5	32	BCMOL501	DIRECT TAXATION	4
5	33	BCMOL502	DIGITAL ACCOUNTING	3
5	34	BCMOL5X33	ELECTIVE - 5	4
5	35	BCMOL5X43	ELECTIVE - 6	4
5	36	BCMOL505	RESEARCH METHODOLOGY	4
5	37	BCMOL506	START-UP MANAGEMENT	1
			MINI PROJECT -	
5	38	BCMOL507	ORGANIZATIONAL STUDY	2
				22

AREA	COURSE CODE	ELECTIVE - 5	CREDITS
		TRENDS IN FINANCIAL	
FINTECH (F)	BCMOL5F33	TECHNOLOGIES	4
SUPPLY CHAIN		SUSTAINABILITY & GREEN	
MANAGEMENT (S)	BCMOL5S33	SUPPLY CHAIN MANANGEMENT	4
BUSINESS			
ANALYTICS (A)	BCMOL5A33	BASICS OF ECONOMETRICS	4

AREA	COURSE CODE	ELECTIVE - 6	CREDITS
		BUSINESS INTELLIGENCE &	
FINTECH (F)	BCMOL5F43	DATA VISUALIZATION	4
SUPPLY CHAIN		INTERNATIONAL SUPPLY	
MANAGEMENT (S)	BCMOL5S43	CHAIN MANAGEMENT	4

BUSINESS		DATA VISUALIZATION	
ANALYTICS (A)	BCMOL5A43	TECHNIQUES	4

SEM	SN.	COURSE CODE	TITLE OF THE COURSE	CREDITS
6	39	BCMOL601	GST & CUSTOMS LAW	4
			PERSONAL BRANDING &	
6	40	BCMOL602	NETWORKING	1
6	41	BCMOL603	IT & GST RETURNS	3
6	42	BCMOL604	RESEARCH PROJECT	4
				12
			<b>Total Program Credits</b>	129

2.2 Programme Detailed syllabus

**Semester:1** 

**Course Name: ENGLISH** 

Credits: 02

**Course Description:** 

This course in English language enhancement emphasizes on the practices of different

methods/ways of using language as a means of communication. For Commerce students, it is

important to be empowered in communication skills as it is the life blood in Commerce & Business

day-to-day activities. The course connects well to the contemporary challenges in the real world.

This course provides opportunities and options to enhance listening, speaking, reading and writing

abilities.

**Course Objectives** 

• Analyse articles and texts from multiple perspectives to derive a comprehensive

understanding.

• Develop effective communication skills for articulating ideas clearly in various contexts.

• Create systematic recording and organization of ideas with precision and structure.

**Course Outcomes** 

• Demonstrate the ability to critically Analyse articles and texts from different perspectives,

deriving a comprehensive understanding of the content.

• Apply effective communication skills, articulating ideas clearly and confidently in various

contexts.

Systematically record and organize ideas with precision, ensuring logical structure and

clarity in communication.

Units Syllabus

Grammar Essentials: Introduction to Grammar Essentials, Types of Tenses in English:

Unit 01 Present, Past, Future (Simple, Continuous, Perfect, Perfect Continuous), Concord (subject-

Tresent, Tast, Tuture (Simple, Continuous, Terreet, Terreet Continuous), Concord (subject

	verb agreement): Definition & Types, Word Formation: Definition & Concept, Types of
	Word Formation (Derivation, Compounding, Blending, Acronym, Borrowing, Coinage,
	Back-formation, Re-duplication, Clipping), Kinds of Word formation (prefixes, suffixes,
	roots, compounds), Sentences: Structure, Types & Application
	Homonyms and Homophones: Introduction to Homonyms and Homophones Concept &
	Understanding, Homonyms: Definition, Functions & Examples, Homophones: Definition,
	Functions & Examples, Common Word Choice Confusions: Avoiding Errors in Context,
	Spelling, and Writing, Synonyms and Antonyms: Expanding vocabulary through meaning-
Unit 02	based word study
	Listening Skills: Introduction to Listening Skills, Active Listening Techniques: Focused
	Listening, Paraphrasing, and Summarising, Identifying Sounds: Differentiating Between
	Vowel and Consonant Sounds, Note-Taking During Listening: Methods for Capturing Key
	Points Effectively, Listening for Specific Information: Focus on Key Details, Instructions,
Unit 03	and Tone in Conversation
	Speaking Skills: Introduction to Speaking Skills, Common Pronunciation Errors: Individual
	Sounds, Intonation Patterns, Accent Reduction: Tips for Neutralising Regional Accents,
	Speaking Practice: Role-plays, Everyday Conversations, Peer Feedback, Public Speaking
Unit 04	Techniques: Using Body Language, Voice Modulation, and Audience Engagement
Onit 04	
	Process Description in Speaking: Introduction to Process Description in Speaking,
	Describing the Working of Machines: Vocabulary for Technical Descriptions. Explaining
	Manufacturing Processes: Step-by-step Explanations, Sequence Markers, Process
	Presentation Techniques: Clarity in Delivery, Use of Visual Aids, Describing Everyday
Unit 05	Processes: Cooking Recipes, Task Instructions, and Simple Processes in Daily Life
	Group Discussion Techniques: Introduction to Group Discussion Techniques, Role of
	Moderators: Facilitating Discussion and Managing Group Dynamics. Structured
	Discussions: Introducing Topics and Summarising Viewpoints. Argument Formation:
	Supporting Opinions with Facts and Handling Counterarguments. Team Dynamics and
Unit 06	Cooperation: Understanding Roles in Teamwork and Encouraging Collaboration.
	Data Interpretation in Writing: Introduction to Data Interpretation in Writing, Interpreting
Unit 07	Flow Charts and Diagrams: Understanding Processes and Relationships. Bar Charts and Pie

Charts: Analysing Data Distribution and Trends. Drawing Conclusions from Data: Summarising and Presenting Findings, Writing Analytical Reports: Presenting Datasupported Conclusions with Clarity

#### **Textbooks:**

- Dhanavel, S.P. "English and Communication Skills for Students of Science and Engineering". Orient Blackswan Pvt. Ltd., 2009. Print.
- Meenakshi Raman and Sangeetha Sharma. "Technical Communication- Principles and Practice". 3rd Edition, Oxford University Press, 2009. Print.
- Murphy R. "English Grammar in Use", Cambridge University Press ,2012. Print.

#### Reference book:

Smt. Sudha Murthy, R.K.Narayan, Vikram Seth, Girish Karnad, Ruskin Bond, Swami Vivekananda, Kushwant Singh, Aravinda Adiga, Kiran Desai, Devdutt Pattanaik.

**Course Name: Financial Education and Investment Awareness** 

Credit: 02

**Course Description:** 

This course on Financial Literacy provides an in-depth understanding of essential financial

concepts, tools, and services. It covers topics such as the importance and scope of financial literacy,

financial institutions (banks, insurance companies, post offices), financial planning, budgeting,

and various banking services. The course also explores loans and advances, post office financial

services, and investment options like equity, debt instruments, and insurance products. Through

practical knowledge on financial products, services, and investment strategies, students will gain

the skills needed to manage personal, family, and business finances effectively.

**Course Objectives** 

• Develop a comprehensive understanding of essential financial concepts, including

financial institutions, services, and products, and Analyse their roles in personal and

business finance.

• Apply financial planning and budgeting techniques to real-life scenarios, evaluating

various investment options and financial products such as loans, insurance, and equity.

• Create effective financial strategies for managing personal, family, and business finances,

synthesizing knowledge from financial services, planning, and investment strategies.

**Course Outcomes** 

Analyse and understand financial concepts, institutions, and services, assessing their

impact on personal and business finances.

• Interpret financial planning and budgeting strategies to manage real-world financial

situations, making informed decisions regarding investments and loans.

Design and implement effective financial strategies for personal, family, and business

finances, integrating knowledge of financial products, services, and investment options.

Units	Syllabus
	Introduction to Financial Literacy: Introduction to Financial Literacy, Meaning,
	importance, and scope of financial literacy, Prerequisites of Financial Literacy — level of
Unit 01	education, numerical and communication ability.
	Financial institutions: Introduction to Financial Institutions, Banks, Insurance companies,
	Post Offices; Mobile App based services. Need for availing financial services from banks,
Unit 02	insurance companies, and postal services.
	Financial Planning and Budgeting: Introduction to Financial Planning and Budgeting,
	Meaning, importance, and need for financial planning. Personal Budget, Family Budget,
	Business Budget; Procedure for financial planning and preparing budget; avenues for
Unit 03	savings from surplus.
	Banking Services: Introduction to Banking Services, Types of banks; Banking products
	and services —, Types of bank deposit accounts — Savings Bank Account, Term Deposit,
	Current Account, Recurring Deposit, PPF, NSC, etc. Formalities to open various types of
Unit 04	bank accounts, PAN Card, Address proof, KYC norms.
	Loans and Advances: Introduction to Loans and Advances, Various types of loans: short-
	term, medium-term, long-term, microfinance, and related interest rates offered by
	nationalized banks and post offices. Cashless banking, e-banking, Check Counterfeit
	Currency; CIBIL, ATM, Debit and Credit Card, and APP-based Payment system; Banking
Unit 05	complaints and Ombudsman. Unified Payment Interface (UPI).
	Post Office Financial Services: Introduction to Post Office Financial Services, Post office
	Savings Schemes: Savings Bank, Recurring Deposit, Term Deposit, Monthly Income
	Scheme, Kisan Vikas Patra, Senior Citizen Savings Scheme (SCSS), Sukanya Samriddhi
	Yojana Account (SSY/SSA). India Post Payments Bank (IPPB): Money Transfer: Money
	Order, E-Money order, Instant Money Order, collaboration with the Western Union
	Financial Services; MO Videsh, International Money Transfer Service, Electronic
11 ', 06	Clearance Services (ECS), MoneyGram International Money Transfer, Indian Postal
Unit 06	Order (IPO).

Investments: Introduction to Investments, Protection and Investment related Financial Services: -Insurance Services: Life Insurance Policies — Life Insurance, Term Life Insurance, Endowment Policies, Pension Policies, ULIP, Health Insurance and its Plans, Property Insurance; Policies offered by various general insurance companies. Post office Life Insurance Schemes: Postal Life Insurance and Rural Postal Life Insurance (PLI/RPLI). Housing Loans: Institutions providing housing loans, Loans under Pradhan Mantri Awas Yojana — Rural and Urban. Investment avenues in Equity and Debt Instruments: Portfolio Management: Meaning and importance; Share Market and Debt Market, Sensex and its significance; Investment in Shares — Mutual Fund — SIP.

Unit 07

#### **Textbook:**

- Babu V, Financial Education and investment Awareness, Himalaya Publishing House
- Financial Literacy: A Complete Guide to Managing Your Money" by Dawn J. Bennett,.
- "Personal Finance: A Practical Guide for Busy People" by Sidney J. Cowell
- "Financial Institutions and Markets" by L.M. Bhole

#### Reference books

- Bhatia, L. (2014). Financial literacy and investment awareness: A study on the urban population in India. Journal of Management Research, 14(3), 193-202.
- Ghosh, S. (2018). Investment in the stock market: A practical guide for Indian investors. New Delhi: Penguin Random House India.
- Nassir, A. R. (2017). Basics of personal finance and investments. New Delhi: Notion Press.
- Padhy, P. (2015). Understanding mutual funds: A practical guide for investors. New Delhi: Cengage Learning India.
- Raghunandan, A., & Raghavan, P. (2016). Financial literacy in India: The way forward. New Delhi: Sage Publications.

- Sahu, A. K. (2019). Investment awareness among individuals: A study on factors influencing investment decisions in India. Journal of Indian Business Research, 11(2), 163-179.
- Sengupta, A. (2015). The investment guide to stock market trading in India. New Delhi: Tata McGraw-Hill Education.
- Sharma, R. (2017). Personal finance and investments: A guide for young investors in India. New Delhi: Bloomsbury India.
- Vasudevan, H. (2018). Understanding financial statements for better investment decisions. New Delhi: Sage Publications.

**Course Name: Principles of Financial Accounting** 

Credit: 04

**Course Description:** 

The course provides an insight into accounting concepts, preparation and analysis of financial

statements. The course is designed in a way so as to familiarize the students with various

accounting concepts, financial tools and techniques that will facilitate in enhancing their analytical

power to make rational decisions.

**Course Objectives:** 

• Describe the concepts, principles, and processes in the field of accounting.

• Explain the ways to create an impact in the business organization with proper accounting

techniques.

Develop decision-facilitating and decision-enhancing roles for business leaders.

• Calculate alternative solutions to business problems and arrive at the right decisions.

Familiarize contemporary issues in accounting.

**Course Outcomes:** 

Explain the fundamentals of financial accounting, the principles, and concepts underlying

them.

• Classify the functioning of business through financial accounting

• Prioritise decision-facilitating roles of accounting information

Evaluate contemporary developments in the area of accounting

Apply the fundamentals and arrive at alternative solutions for a given financial problem.

Units **Syllabus** Meaning & Scope of Accounting: Introduction, Meaning & Scope of Financial Accounting,

Unit 01 Meaning and Nature of Business Transaction, Introduction to Basic Elements of Financial

	Accounting, Accounting Principles: Accounting Concepts, Principles and Conventions and
	Assumptions, Generally Accepted Accounting Principle (GAAP)
Unit 02	Accounting Mechanics: Accounting Process: Principles of Double Entry, Accounting Equation
	Accounting Process: Formats and Preparation of Journal Entries, Formats and Preparation of
	Ledger Accounts, Formats and Preparation of Subsidiary Books, Formats and Preparation of
Unit 03	Triple Column Cash Book and Trial Balance
Unit 04	Depreciation: Methods for Calculating Depreciation (SLM & WDV)
	Financial Statements: Formats and preparation of Income Statement & Balance Sheet of a Sole
Unit 05	Trader with Adjustments
	Adjustment Entries: Outstanding and Prepaid expenses, Bad Debts, Depreciation, Treatment of
Unit 06	closing stock, Provision of Doubtful debts and taxation, Proposed Dividend and reserves
	Introduction to Bank Reconciliation Statement: Meaning, Scope and Objectives of Bank
Unit 07	Reconciliation Statement
Unit 08	Passbook and Cash book: Meaning and Format of Passbook and Cash Book
	Bank Balances and Problem Questions: Concept & Formats of Bank Balances: Ordinary &
Unit 09	Overdraft, Simple Problems on Cash Book and Passbook
	Consignment Accounts: Introduction to Consignment accounts: Concept & Journal entries in the
Unit 10	books of consignor and consignee, Types of commission in consignment,
	Bills of Exchange and Promissory Notes, Introduction and Parties to Bills of Exchange, Journal
Unit 11	Entries and Promissory Notes
	Sale of goods on approval or return basis: Introduction, Features, Books maintained by business
Unit 12	entity, Problems on Sale of goods on approval or return basis
	Financial Reporting & Inflation Accounting: Meaning, Types, Importance and Purpose of
Unit 13	Financial Reporting, Meaning, Advantages and Disadvantages of Inflation Accounting
	Forensic Accounting & Fraud Detection: Meaning and Types of Forensic Accounting, Meaning,
Unit 14	Types and AI-based techniques, Application and Best Practices of Fraud Detection.

# **Textbook:**

• Fundamentals of accounting T S Grewal S C Publishers.

# Reference books

- Narayanaswamy R., Financial Accounting A Managerial Perspective, PHI Learning
- Charles T. Horngren Cost Accounting- A Managerial Emphasis, Pearson
- Bhattacharya, A.B. Financial Accounting for Business Managers. New Delhi: Prentice Hall of India

**Course Name: Business Organization and Management** 

Credit: 04

**Course Description:** 

This course introduces the concepts of Management to the students. It gives learners the overall activities of business organization right from planning to Controlling. It also gives a brief understanding of different forms of business ownership which helps the learners to recognize the kinds of businesses and their operations.

**Course Objectives:** 

• Classify the functions of management, organisational structure, and hierarchy.

• Identify the nature and importance of planning.

• Synthesize staffing and directing to lead to efficient management of a business firm.

• Evaluate the concepts, importance, and principles of motivation.

• Execute the concept of coordination and control.

**Course Outcomes:** 

• Explain managerial functions like planning and have some basic knowledge on international aspects of management.

• Describe the planning process in the organisation.

• Highlight the concept of organisation.

• Demonstrate the ability to direct, lead, and communicate effectively.

• Evaluate and isolate issues to formulate the best control methods.

Units	Syllabus
	Introduction to Management: Introduction, Concept and Nature of Management, Scope
	of Management in Business Organisations, Differences between Management and
	Administration, Levels of Management: Top, Middle & Operational Levels, Overview
	of the Management Process/Functions: Planning, Organising, Staffing, Directing, and
Unit 01	Controlling, Pre-scientific management period, Scientific management: F.W. Taylor's

	contributions, Classical theory: Henri Fayol's administrative principles, Behavioural
	approach: Human relations and social factors, Quantitative, systems, and
	contingency/situational approaches to management
	Evolution of Management Thought: Introduction to Evolution of Management Thought,
	Pre-scientific management period, Scientific management: F.W. Taylor's contributions,
	Classical theory: Henri Fayol's administrative principles, Behavioural approach: Human
	relations and social factors, Quantitative, systems, and contingency/situational
Unit 02	approaches to management
	Modern Management Approaches: Introduction to Modern Management Approaches,
	Quantitative Approach (Operations Research), System Approach, Contingency /
Unit 03	Situational Approach, Limitations of modern management theories
	Planning and Decision-Making: Introduction to Planning and Decision-Making in
	management, Definition, nature, and importance of planning, Characteristics of
	planning, Components of planning, Types of Planning, Steps of planning, Barriers to
Unit 04	effective planning and ways to overcome them
	Strategic Planning and Forecasting: Strategic Planning - Definition & Conceptual
	Understanding, Steps of Strategic Planning, Strategic Planning Techniques (Balanced
	Scorecard, SWOT, PESTLE, Porter's Five-Forces), Forecasting - Definition &
	Conceptual Understanding, Steps in the process of Forecasting, Techniques of
Unit 05	Forecasting
	Organising & Span of Management: Introduction to Organising: Definition and
	Conceptual Understanding, Importance of Organising, Characteristics of Organising,
	Principles of Organising, Types of Organization and their Structures (Formal &
	Informal), Span of Management in Organisational Structure - Definition & Significance,
Unit 06	Types of Spans of Management, Factors affecting Span of Management
	Staffing: Introduction to Staffing: Definition, Concept, Nature & Characteristics,
Unit 07	Importance of Staffing, Functions of Staffing, Sources of Staffing (Internal & External)
	Directing: Introduction to Directing: Definition, Concept, Meaning & Significance,
Unit 08	Importance of Directing in organization, Characteristics of Directing, Elements /

	Components of Directing - Communication, Leadership, Motivation, and Supervision,
	Principles of Achieving Effective Direction
	Leadership in Management: Leadership in Management: Concept, Need & Importance,
	Styles of Leadership: Authoritarian, Democratic, Laissez-faire & Coaching, Leadership
Unit 09	Traits: Need & Importance in Management, Essential Qualities for Effective Leadership
	Motivation: Definition, Need & Importance of Motivation in organisations, Factors
	affecting motivation in workplace, McClelland's Three Needs Theory, Process of
	Motivation (Steps of Motivation Process), Maslow's Need Hierarchy Theory of
	Motivation, Elton Mayo's Hawthorne Studies, Herzberg's Motivation Hygiene Theory,
Unit 10	McGregor's Participation Theory
	Controlling: Introduction to Controlling: Definition & Nature, Importance of
Unit 11	Controlling, Process of Controlling, Elements & Steps of Control Process
	Coordination: Introduction to Coordination: Definition, Concept & Features, Importance
	of Coordination in achieving organisational goals, Principles of Coordination,
Unit 12	Techniques of Coordination for Effective Management
	Trends in Management: Recent Trends in Management, Total Quality management
	(TQM): Definition, Importance & Features, Workforce Diversity Management:
	Definition, Goals, Importance, Types & Challenges, Enterprise Mobility Management
	(EMM): Definition, Concept & Types, Best Management Practices for Managing Virtual
Unit 13	Teams Effectively, Strategies for Building an Ethical Culture at Work
	Emerging issues in Management: Introduction to Emerging issues in Management,
	Innovation management and organizational change, Role of technology in management:
	Digital transformation, AI, and automation, Crisis management and managing risk in
Unit 14	uncertain environments, Sustainable business practices and green management

# **Textbooks:**

- L M Prasad (2019), "Principles and Practice of Management", Sultan Chand & Sons, New Delhi.
- "Principles of Management" by Harold Koontz and Heinz Weihrich
- "Fundamentals of Management" by Stephen Robbins, David DeCenzo, and Mary Coulter

# Reference books

- Hitt, M. A., Black, J. S., & Porter, L. W. (2013). Management (3rd ed). Boston: Prentice Hall.
- Drucker, P. F. (1999). Management (Rev. ed.). New York: Harper Collins.
- Mintzberg, H. (2009). Managing. San Francisco: Berrett-Koehler Publishers, Inc.
- Stoner: Principles of management, Pearson Publications, New Delhi.
- Terry: Principles of management & Administration, PHI New Delhi
- Chandra Bose: Principles of management & Administration, PHI New Delhi
- Manmohan Prasad: Principles of management, PHI Mumbai Robbins: Management, Pearson's publications, New Delhi.

**Course Name: Corporate Law** 

Credit: 04

# **Course Description:**

This course provides understanding on issues related to formation of a company and the corporate laws. A brief understanding on the laws of insolvency is also provided.

# **Course Objectives**

- Introduce the students to various Business Regulations and familiarize them with common issues of business in the day today business scenario.
- Explain the regulation related share capital and financing of companies.
- Describe legal aspects of administration of corporates
- Discuss law related to insolvency of corporates.
- Explain the laws related to frauds and fraudulent activities in corporates

#### **Course Outcomes**

- Describe the formation and constitution of a company.
- Comprehend the regulations related to financing of corporates
- Evaluate the legal provisions related to administration of companies
- Explain the legal aspects related to insolvency and liquidation of companies
- Apply legal controls over market abuse and criminal activity.

Units	Syllabus
	The formation and Constitution of a company: Introduction to the Formation of a
	Company, the rules relating to pre-incorporation contracts, the procedure for registering
	companies (both public and private), including the system of streamlined company
Unit 01	registration.
	Constitution of a company: Introduction to the Constitution of a Company, Explain the
Unit 02	meaning and effect of limited liability. Analyse different types of companies, especially

private and public companies. Illustrate the effect of separate personality and the veil of
incorporation. Discuss the role and duties of company promoters, as well as breaches of
those duties and the remedies available to the company.
Constitutional Documents: Introduction to Constitutional Documents, Analyse the effect
of a company's constitutional documents, including the contents of model articles of
association. Explain how articles of association can be changed and the controls over the
names that companies may or may not use.
Introduction to Share Capital: Introduction to Capital and Revenue and different types
of capital, Illustrate the difference between various classes of shares, including treasury
shares, and the procedure for altering class rights.
Allotment of Shares: Explain the Allotment of Shares, distinguish between right issue
and bonus issues, Examine the effect of issuing shares at either a discount, or at a
premium.
Loan Capital: Define companies borrowing powers and explain the meaning of loan
capital and debentures. Distinguish loan capital from share capital, and explain the
different rights held by shareholders and debenture holders,
Company charge: Explain the concept of a company charge and distinguish between
fixed and floating charges. Describe the need and the procedure for registering company
charges
Capital maintenance and Dividend law: Introduction to Capital Maintenance and
Dividend Law, Explain the doctrine of capital maintenance and capital reduction.
Explain the rules governing the distribution of dividends.
Company directors: Meaning of Company Directors, Explain the role of directors in the
operation of a company, Different Types of Director-executive, Non-executive or de jure
and de facto directors and Shadow directors, Discuss the ways in which directors are
appointed, can lose their office and the disqualification of directors, Distinguish between
the powers of the board of directors, the managing director/chief executive and
individual directors to bind their company, Explain the duties that directors owe to their

	companies controls imposed by statute over dealings between directors and their companies, including loans.
Unit 10	Company Auditors: Discuss the appointment procedure relating to, and the duties and rights of a company auditor, Procedure of removal or resignation of a company auditor
	Company meeting and resolution: Distinguish between types of meetings: general meetings
Unit 11	annual general meetings, distinguish between types of resolutions: ordinary, special, and written, Explain the procedure for calling and conducting company meetings.
	Insolvency and administration: Introduction to Insolvency and Administration, Explain the meaning of and procedure involved in voluntary liquidation, Including members and
	Creditors voluntary Liquidation. Explain the meaning of the grounds for, and the procedure involved in compulsory liquidation, Explain the order in which company debts
	will be paid off on liquidation, Explain administration as a general alternative to liquidation. Explain the way in which of an administrator may be appointed, the effects
Unit 12	of such appointment, and the powers and duties an administrator.
Unit 13	Legal Controls: Recognise the nature and legal controls over market abuse, Insider Dealing, money laundering, Bribery
	Criminal Activity: Discuss potential criminal activity in the operation, management and liquidation of companies, Recognise the nature and legal control over fraudulent and
Unit 14	wrongful trading.

# **Textbooks:**

• M C Kuchhal & Vivek Kuchhal (2003) Business Law, S Chand Publishing

# Reference books

- N D Kapoor (1998) Mercantile Law, Sultan Chand & Sons publishers
- P C Tulsian (1987) Business Law, Tata McGraw Hill publisher.
- A James Barnes, Terry M Dworkin & Eric Richards, (2001) Law for Business, McGraw Hill publications.

**Course Name: Quantitative Techniques** 

Credit: 04

**Course Description:** 

The course on Quantitative Techniques provides students with a foundation in statistical methods

used to conduct research and solve complex problems for decision-making in the fields of business

economics, engineering social and natural sciences. It equips students with the necessary skills to

Analyse and solve complex problems using quantitative data.

**Course Objective:** 

Identify the applications of statistical tools and techniques in decision making.

Explain the role of statistics and decision models in solving business problems.

Apply descriptive and inferential statistics in data analysis.

Analyse data sets using statistical methods to support decision making.

Use MS Excel for data analysis, incorporating both descriptive and inferential statistics.

**Course outcomes:** 

Analyse business decision-making scenarios to facilitate objective solutions under subjective

conditions.

Demonstrate the use of various statistical techniques to address business and real-life

situations.

Discover the role of probability in making informed decisions in business contexts.

Explain the need for and applications of analytics in solving business problems.

Apply various data analysis functions to address and solve business-related challenges.

Units **Syllabus** Meaning & Scope of Statistics and Data collection: Introduction to the Meaning and Scope of Statistics and Data Collection, Definition of Statistics, Functions, Scope, and Limitations. Unit 01

	Importance and Applications of Statistics. Collection and Presentation of Data and
	Tabulation, Types of Frequency Distribution.
	Measures of Central Tendency: Mean, Median, Mode: Introduction to Measures of Central
	Tendency: Mean, Median, Mode, Basic Concepts and Problems on Mean, Median, and
Unit 02	Mode. Comparative Analysis and Relationship of Mean, Median, and Mode.
	Geometric Mean & Harmonic Mean: Introduction to Geometric Mean and Harmonic Mean,
	Geometric Mean: Basic Concepts and Problems, Harmonic Mean: Basic Concepts and
Unit 03	Problems.
	Measures of Dispersion: Range and Quartile Deviation: Introduction to Measures of
	Dispersion: Range and Quartile Deviation, Meaning and Objectives of Range and Quartile
Unit 04	Deviation (Problems).
	Mean Deviation & Standard Deviation: Introduction to Mean Deviation and Standard
Unit 05	Deviation, Meaning and Objectives of Mean Deviation and Standard Deviation (Problems).
	Variance & Coefficient of Variation: Introduction to Variance and Coefficient of Variation,
Unit 06	Meaning and Objectives of Variance and Coefficient of Variation (Problems).
	Correlation: Types and Applications in Real-World Data: Introduction to Correlation: Types
Unit 07	and Applications in Real-World Data
	Measurement Techniques: Introduction to Karl Pearson Correlation and Spearman's Rank
	Correlation, Basic concepts of Karl Pearson Correlation and Spearman's Rank Correlation
Unit 08	(Problems).
	Regression Analysis: Simple Regression: Introduction to Regression Analysis: Simple
	Regression, Meaning and Definition of Regression Analysis and Problems on Simple
Unit 09	Regression Analysis only.
	Price Index Numbers: Introduction to Price Index Numbers, Meaning and Definition of
Unit 10	Price Index Numbers (Basic Problems).
	Quantity Index Numbers: Introduction to Quantity Index Numbers, Meaning and Definition
Unit 11	of Quantity Index Numbers (Basic Problems). Application of Index Numbers
	Time series analysis: Introduction to Time Series Analysis, Meaning, Definition, and
Unit 12	Objectives of Time Series Analysis; Variations in Time Series.

	Methods of estimating trend: Introduction to Methods of Estimating Trend, Methods of
	Estimating Trend: Freehand Method, Moving Average Method, Semi-Average Method,
Unit 13	Least Squares Method.
	Methods of estimating seasonal index: Introduction to Methods of Estimating Seasonal
	Index, Methods of Simple Averages, Ratio to Trend Method, Ratio to Moving Average
Unit 14	Method.

# **Textbook:**

• Fundamentals of statistics (2012), S C Gupta- Himalaya publications

# Reference book:

• Quantitative techniques in Management, ND Vohra, 5th Edition, McGraw Hill Publishers.

**Course Name: Microsoft Office for Business** 

Credit: 02

**Course Description:** 

This course aims to develop student's ability to formulate, Analyse, and solve business problems using Microsoft Office tools. Knowledge of Computer skills for commerce students enhances to understand the usefulness of information technology tools for business operations. Microsoft

office is a powerful tool for business analysis.

**Course Objectives** 

• Describe the fundamentals of MS Word and its applications.

• Learn presentation skills and create professional business presentations.

• Use spreadsheet models and charts to solve business problems and support decision-

making.

**Course Outcomes** 

• Exhibit proficiency in using MS Office tools for business applications.

• Create and interpret data analysis using Excel functions, formulas, and charts.

• Develop effective presentations and reports using data-driven insights.

Units Syllabus

INTRODUCTION TO MS OFFICE: Introduction to office and features – Elements –
Uses of MS Office – Application of MS Office in various fields –, MS Word – Formatting
and alignment – Inserting Table, Picture, Smart Art, Header, Footer, Page number – Print
Unit 01 settings – Table of Contents and other tools – Setting a default font style in MS Office.

BASICS OF MS WORD: MS Word – Formatting and alignment – Inserting Table,
Picture, Smart Art, Header, Footer. Page number – Print settings – Table of Contents and
Unit 02 other tools.

	PREPARING PRESENTATIONS: Basics of presentations: Slides, Fonts, Drawing,
	Editing – Inserting: Tables, Images, Texts, Symbols, Media – Design – Transition –
Unit 03	Animations and Slideshow.
	BASICS OF MS-EXCEL: Create Worksheets and Workbooks – Import data from a
	delimited text file - Add a worksheet to an existing workbook, Copy and move a
	worksheet - Navigate to a named cell, range, or workbook element - Insert and remove
Unit 04	hyperlinks.
	FORMULAS AND FUNCTIONS IN MS-EXCEL: Perform operations with Formulas
	and Functions – Insert references – Perform calculations by using the SUM function,
	perform calculations by using MIN and MAX functions – Perform calculations by using
Unit 05	the COUNT function – Perform calculations by using the AVERAGE function.
	CHARTS & COMPONENTS OF CHARTS AND: Create a new chart and its types –
	Switch between rows and columns in source data – Analyse data by using Quick Analysis
	Format Charts, resize charts – Add and modify chart elements – Apply chart layouts and
	styles – Move charts to a chart sheet. Insert and Format Objects – Insert text boxes and
Unit 06	shapes – Insert images – Modify object properties
	ADVANCED MS-EXCEL FEATURES: Add alternative text to objects for accessibility
	- Printing a Worksheet - Cell Reference to another Worksheet - Types of Cell
Unit 07	Referencing.

# **Textbook:**

- Microsoft Excel Latest Version Inside Out Mark Doge and Craig Stinson PHI
- Learning Private Limited, New Delhi 110001.

# **Reference books:**

- Excel 2013 Bible; John Walkenbach, Wiley
- Financial Analysis and Modeling using Excel and VAB: Chandan Sengupta, Wiley
- Excel Data Analysis Modeling and Simulation: Hector Guerreor, Springer
- Microsoft Excel 2013: Data Analysis and Business Modeling: Winston, PHI

**Course Name: Indian Constitution** 

Credit: 01

# **Course Description:**

The Constitution of India aims to imbue students with the constitutional making process and its formulations. Further, it is done with the objective to acquaint students to have the basic understanding of the Constitution of India.

# **Course Objectives**

- Familiarize the key elements of the Indian Constitution, Fundamental Rights and Directive Principles
- Describe the judiciary system and the state-centre relationship in promoting equality and social justice.

#### **Course Outcomes**

- Explain the structure, philosophy, and significance of the Indian Constitution.
- Express the powers, functions, and role of constitutional offices and the judiciary in ensuring democracy and social justice.

Units	Syllabus
	Constitution – Structure and Principles: Introduction to Constitution – Structure and
	Principles, Meaning and importance of the constitution; making of the Indian
	constitution - sources; preamble and salient features of the Indian constitution.
Unit 01	Fundamental rights; fundamental duties; directive principles.
	Government of the Union and States: Introduction to Government of the Union and
	States, Government of the Union: President of India – election and powers; Prime
	Minister and Council of Ministers; Lok Sabha - composition and powers; Rajya
	Sabha - composition and powers. Government of the States: Governor - powers;
	Chief Minister and Council of Ministers; Legislative Assembly - composition and
Unit 02	powers; Legislative Council – composition and powers.

	The Judiciary: Introduction to The Judiciary, Features of the judicial system in India;
Unit 03	Supreme Court – structure and jurisdiction; High Court – structure and jurisdiction.
	Administrative Organization and Constitution: Introduction to Administrative
	Organisation and Constitution, Federalism in India – features, Local Government -
	Panchayats – powers and functions; 73rd and 74th amendments, Election Commission
	organisation and functions; Citizen-oriented measures – RTI and PIL – provisions and
Unit 04	significance.

#### **Textbooks:**

- Constitution of India (Full Text), India.gov.in. National Portal of India, <a href="https://www.india.gov.in/sites/upload-files/npi/files/coi-part-full.pdf">https://www.india.gov.in/sites/upload-files/npi/files/coi-part-full.pdf</a>
- Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis, 2018
   (23rd edn.)

#### **Reference Books:**

- M.V.Pylee, India's Constitution, New Delhi; S. Chand Pub., 2017 (16th edn.)
- J.N. Pandey, The Constitutional Law of India, Allahabad; Central Law Agency, 2018 (55th edn.)
- Durga Das Basu, Bharatada Samvidhana Parichaya, Gurgaon; LexisNexis Butterworths
   Wadhwa, 2015
- K B Merunandan, Bharatada Samvidhana Ondu Parichaya, Bangalore, Meragu Publications, 2015

Semester:2

**Course Name: Business & Corporate Communication** 

Credit: 02

**Course Description:** 

The course encompasses various business communication activities that help shape the

organization's image, reputation, and relationships with internal and external audiences. The

course will help students in better understanding of Business and corporate communication and

application of the same in successfully managing the organization.

**Course Objectives:** 

• Explain speaking and writing skills, focusing on effective expression and organization of

ideas.

• Develop competencies in managing communication tools, strengthening interpersonal and

intrapersonal communication abilities.

• Describe the relevance of corporate communication and the impact of emerging

technologies on communication practices.

**Course Outcomes:** 

• Apply formal business language effectively, incorporating verbal and non-verbal

communication in business contexts.

• Articulate professional communication documents.

• Design corporate communication and utilize technology for improved communication

practices.

Units **Syllabus** 

BUSINESS COMMUNICATION: Introduction to Communication: Meaning, definition,

and process of communication, Channels of Communication: Various types of

Unit 01 communication channels. Nature and Importance: Understanding the nature, need, and

	significance of communication in business. 7Cs of Communication: Key principles for effective communication.
	VERBAL AND NON-VERBAL COMMUNICATION IN BUSINESS: Types of
	Communication: Interpersonal and intrapersonal communication; definitions of verbal
	and non-verbal communication. Role in Personality Development: Importance of verbal
	and non-verbal communication in personality building. Cultural Awareness:
	Understanding cultural similarities and differences in the workplace. Effective
Unit 02	Communication Letters: Writing impactful business communication letters.
	BUSINESS LETTER WRITING: Scope and Types: Business letters, professional
	writings, and their scope. Formats and Styles: Difference between formal and informal
	letters. Routine Communication: Job applications (cover letter, resume, CV), inter-
	office/intra-office memos, orders, notices, circulars, reports, proposals, and emails.
Unit 03	Technical Writing: Basics of technical and business writing
	DEPARTMENTAL COMMUNICATION: Meetings: Agenda, barriers to effective
	meetings. Introduction to Managerial Skills, Types of Managerial Skills, Communication
Unit 04	Skills for Managers. Problem-Solving and Decision-Making Skills
	CORPORATE COMMUNICATION: SCOPE AND RELEVANCE: Overview:
	Introduction, meaning, and scope of corporate communication. Corporate
	Communication in India: Need and relevance in the contemporary scenario. Corporate
	Identity: Meaning and features. Corporate Image: Definition and factors influencing it.
Unit 05	Corporate Reputation: Meaning and benefits of a good corporate reputation.
	EMERGING TECHNOLOGY IN CORPORATE COMMUNICATION: Communication
	Technology: Introduction to modern communication technologies. Role and functions of
	technology in corporate communication Types of Communication Technology: Digital
	tools for business communication. Emerging trends in communication: AI, social media,
Unit 06	automation. The role of technology in crisis communication
	Management, Administration, and Corporate Attributes: Managerial and Administrative
	Roles: Key attributes of a manager. Differences between administration and
	management. Role of managers in effective communication Corporate Communication
Unit 07	Strategies: Importance of internal and external corporate communication.

Communication channels for effective management. Relationship between leadership and corporate communication

# **Textbook:**

Pragyan Rath, K Shalini & Debankita Ray, Corporate Communication, 2018, Cengage India
 Private Limited

# Reference books:

- Richard R. Dolphin, The Fundamentals of Corporate Communication, Latest edition
- Joep Cornelissen, Corporate Communications: Theory and Practice, Sage Publishing, 5 th edition.
- Corporate Communication and Public Relations, Dr. Rinkesh Chheda, Himalaya Publishing House, Edition 2023.

**Course Name: Digital Fluency** 

Credit: 02

**Course Description:** 

This course on Digital Fluency equips students with essential skills to thrive in the digital age,

focusing on both technological proficiency and soft skills for effective communication and

collaboration. It covers computer basics, operating systems, internet browsing, email, and social

media management, while also introducing emerging technologies like AI, IoT, cloud computing,

and cybersecurity. The course emphasizes the practical application of these technologies in

business operations and decision-making. Additionally, students will develop critical thinking,

problem-solving, and communication skills to excel in digital workspaces and foster innovation in

their careers.

**Course Objectives** 

• Develop an understanding of digital fluency, computer basics, and safe online practices.

• Explore emerging technologies like AI, IoT, cloud computing, and cybersecurity and their

real-world applications.

Construct skills in digital communication, collaboration, and innovative problem-solving

for modern business challenges.

**Course Outcomes** 

• Demonstrate proficiency in using computer systems, the internet, and digital tools securely

for personal and professional purposes.

• Apply technologies like AI, IoT, and cloud computing to enhance business operations and

decision-making.

Express digital communication tools, creativity, and design thinking to address challenges

and collaborate effectively.

Units	Syllabus
	Introduction to Digital Fluency: Understanding Digital Fluency, Importance of Digital
	Fluency in Business and Career, Skills Required for Digital Fluency: Digital literacy vs.
Unit 01	digital fluency
	Computer Basics and Digital Devices: Introduction to Computer Basics and Digital
	Devices, Introduction to Computer Hardware and Software: Key computer components
	(CPU, memory, storage, peripherals); understanding various software types (system,
	application, utility). Basics of Operating System and File Management: Overview of
	popular operating systems (Windows, macOS, Linux); file organisation, naming
	conventions, and backup techniques. Internet and Web Browsing: Overview of browsers
Unit 02	and their functionalities; safe browsing practices.
	Internet, Email, and social media Essentials: Introduction to Internet, Email, and social
	media Essentials, Using the Web Effectively: Search engines and search strategies;
	evaluating the reliability of online information. Email Management and Etiquette:
	Creating, organising, and managing email accounts; composing, sending, and archiving
	emails; email etiquette and best practices. Social Media Basics: Privacy and security
	settings on social media platforms; responsible posting and sharing of content,
Unit 03	Introduction to social media marketing and trends.
	Overview of Emerging Technologies-I: Introduction to Emerging Technologies, Artificial
	intelligence, machine learning, deep learning, Database management for data science and
Unit 04	big data analytics
	Overview of Emerging Technologies-II: Internet of Things (IoT) and Industrial Internet of
	Things (IIOT), Cloud computing and service models (SaaS, PaaS, IaaS), Cyber security:
Unit 05	types of cyber-attacks (phishing, ransomware, hacking).
	Applications of Emerging Technologies: Real-world applications of artificial intelligence
	(AI) in business operations, Real-world applications of big data analytics for decision-
	making, Real-world applications of Internet of Things (IoT) in supply chain and
	manufacturing, Real-world applications of cloud computing in cost-saving and scalability,
Unit 06	Real-world applications of cyber security solutions for business protection

Building Essential Skills Beyond Technology: Introduction to Building Essential Skills Beyond Technology, Effective Communication in Digital Environments: Professional email communication, Virtual presentations, Digital collaboration tools (Slack, Microsoft Teams), Creative Problem Solving & Critical Thinking: Approaching business challenges with innovation. Data-driven decision-making, Collaboration and Teamwork in Digital Workspaces: Tools and platforms for virtual teamwork, Innovation & Design Thinking: Fostering innovation in the digital age Introduction to design thinking methodologies

Unit 07

### **Text Books:**

- "Digital Literacy: A Primer on Digital Fluency" by Paul Gilster
- "The Digital Mindset: What It Really Takes to Thrive in the Age of Data, Algorithms, and AI" by Paul Leonardi and Tsedal Neeley
- "Net Smart: How to Thrive Online" by Howard Rheingold

- P. N. Thomas and A. Raghuramaraju, "Digital India: Understanding Information,
- Communication and Social Change," New Delhi, India: Sage Publications India Pvt Ltd, 2017.
- R. Thareja, "Computer Fundamentals and Programming in C," New Delhi, India: Oxford University Press, 2021.
- R. P. Jain and S. K. Jain, "Introduction to Information Technology," New Delhi, India: Firewall Media, 2015.
- K. D. Tripathi, "Social Media: Concepts, Practices and Trends," New Delhi, India: PHI Learning Pvt. Ltd., 2020.

**Course Name: Corporate Finance** 

Credit: 04

**Course Description:** 

This course aims at equipping the participants with the basic tools, techniques, and theories

necessary for corporate financial analysis especially while investing, raising funds, and rewarding

the shareholders of a business organization.

**Course objectives** 

• Define the basic concepts of financial management, time value of money and its

computation.

• Explain investment management decision making techniques.

• Learn various capital structure theories

• Examine the Cost of capital.

• Describe dividend policy decision for real life situations.

**Course outcomes** 

• Demonstrate the concept of financial management function and time value of money.

• Discuss investment appraisal techniques and evaluation of project

• Analyse the techniques and theories of capital structure.

• Demonstrate the concept of cost of capital.

Apply theories of dividend policy for real life scenarios.

Units **Syllabus** Introduction to Finance and Business Finance: Definition and Significance of Finance in Unit 01 Business. Understanding the Role and Importance of Finance in Business Operations.

	Overview of the finance function and its responsibilities. Objectives and Goals
	Associated with Managing Business Finances Effectively.
	Organization Structure and Financial Management: Organization Structure of Finance
	Department: Exploring the Structure and Roles within a Finance Department. Financial
	Management: Introduction to Financial Management, Goals of Financial Management:
Unit 02	Key objectives, including profit maximization and wealth maximization.
	Time Value of Money and Techniques: Time Value of Money: Understanding the concept
	and significance of the time value of money in finance. Techniques of Time Value of
Unit 03	Money: Compounding and Discounting Techniques.3.4 -
	Introduction to Investment Appraisal Techniques: Overview of Investment Appraisal
Unit 04	Techniques, Importance and Role in Decision Making
	Non-Discounted Cash Flow Techniques: Payback Period Method, Accounting Rate of
Unit 05	Return (ARR) Method
	Discounted Cash Flow Techniques: Net Present Value (NPV) Method, Internal Rate of
	Return (IRR) Method, Profitability Index (PI) Method, Discounted Payback Period
Unit 06	Method
	Fundamentals of Capital Structure: Optimum Capital Structure, Factors Determining
Unit 07	Capital Structure and Theories in Determination of Capital Structure
	Leverages and EBIT-EPS Analysis: EBIT-EPS Analysis and Types of Leverages with
Unit 08	Basic Problems
Unit 09	Problems and Practical Applications: Problems Related to Capital Structure
	Cost of Individual Sources of Finance: Introduction to Sources of Finance and Overview
Unit 10	of different types of finance (Equity, Debt, Preferred Capital, Retained Earnings)
	Weighted Average Cost of Capital (WACC): Introduction to WACC, Application of
Unit 11	WACC and Calculating WACC-Problems
	Dividends and Dividend Policy: Types of Dividends and Dividend Policy, Determinants
Unit 12	of Dividend Policy

	Dividend	Theories:	Gordon	Growth	Model,	Walter's	Model	and	MM	Dividend
Unit 13	Irrelevano	cy Theory								
Unit 14	Problems	and Practic	al Applic	ations: P	roblems l	Related to	Divider	nd Po	licy	

## **Textbooks:**

- Khan & Jain, Financial Management, Tata McGraw Hill Education, Seventh Edition, 2017.
- I.M. Pandey, Financial Management, Vikas publishing House, Eleventh Edition, 2015.

- Schall & Haley, Introduction to Financial Management, McGraw-Hill College, Subsequent Edition.
- Brealey & Myres, Principles of Corporate Finance, McGraw-Hill Education / Europe, Eleventh Edition, 2013.

**Course Name: Advanced Financial Accounting** 

Credit: 04

**Course Description:** 

The objective of this course is to help the students acquire knowledge, skills, and acumen of

accounting treatment in respect of different categories of business undertakings and special types

of business activities namely branches accounting, joint venture accounting, royalty accounts, hire

purchase accounting, and insurance claims.

**Course objectives** 

• Explain the ways to manage branches and their impact on the profitability business

organization.

• Define accounting of joint venture transactions from each co-venture perspective.

• Gain the knowledge of royalty accounts for intellectual properties.

• Evaluation of alternate asset procurement models such as Hire purchase and Instalment

purchase transactions.

Ability to calculate insurance claims when risk arises.

**Course Outcomes** 

• Describe features, types, and procedures of branches accounting.

• Examine the accounting for Joint Ventures.

• Comprehend the procedure of Royalty Accounts and its estimation.

• Compute hire purchase and instalment purchase accounting.

• Review the insurance claim settlement procedures.

Units	Syllabus
	Introduction to Branch Accounts: Meaning of Head Office, Branch, Branch Accounts
Unit 01	and Branch Accounting- Objectives and Advantages of Branch Accounting
	Types of Branches: Meaning and Features of Dependent Branches, Independent
Unit 02	Branches and Foreign Branches
	Methods of Maintaining books of Account by the Head Office: Meaning and Features of
	debtor's system, stock & debtors' system, wholesale branch system and final account
	system-method, Methods of ascertainment of profit or loss of branch under debtors'
Unit 03	system –cost price method and invoice price method.
	Practical Problems: Problems on Preparation of Branch A/c in the Books of Head Office
Unit 04	Under Cost Price Method and Invoice Price Method
	Introduction to Joint Venture Accounts: Meaning, Definitions, and Features of Joint
Unit 05	Venture - Differences Between Joint Venture and Partnership
	Accounting for Joint Ventures: Preparation of Joint Venture Accounts, Joint Bank
Unit 06	Accounts, and Co-venturer's Accounts
	Introduction to Royalty Accounts: Meaning and Definition of Royalty - Special
	Terminologies in Royalty Accounts – Landlord, Tenant, Output, Minimum Rent/Dead
Unit 07	Rent, Short Workings, Recoupment of Short Workings
	Calculation of Short workings and Royalty Payable: Methods of Recoupment of Short
	Workings – Fixed Method and Floating Method - Problems on Ascertainment of Royalty
Unit 08	PayablePreparation of Analytical Table Including Adjustment for Strike Period.
	Introduction to Hire Purchase Accounts: 9:1 - Meaning and Definition of Hire Purchase
	System, Instalment Purchase System - Differences Between Hire Purchase and
	Instalment Purchase System, Special Terminologies in Hire Purchase Accounts - Hire
	Vendor, Hire Purchaser, Cash Price, Down Payment, Hire Purchase Price, Principal
Unit 09	Component, Interest Component
	Hire Purchase Interest Calculation: Need for Segregation of Instalment Amount into
	Principal Component and Interest Component, Analytical Table for Calculating Interest
Unit 10	- Problems on Accrual Method Only

	Accounting Treatment for Hire Purchase: Accounting Treatment for Hire Purchase with
	Interest When (i) Interest Component Is Not Included in the Instalment Amount, (ii)
	Interest Component Is Included in the Instalment Amount, (iii) Rate of Interest Is Not
Unit 11	Given, and (iv) Cash Price Is Not Given.
Unit 12	Introduction to Insurance Claims: Meaning of Insurance Claim
	Claim for insurance: A Claim for Loss of Stock, Total Loss, Partial Loss, With Average
	Clause, Without the Average Clause, a Claim for Loss of Profit, Loss of Net Profit,
	Standing Charges, Rate of Gross Profit, Annual Turnover, Standard Turnover, and
Unit 13	Indemnity Period.
	Accounting for Insurance claim: Introduction to Accounting for Insurance Claims,
Unit 14	Simple Problems of Calculating Insurance Claims.

# **Textbooks:**

- Dr. S.N. Maheswari: Financial Accounting, Vikas publications New Delhi
- S P Jain and K. L. Narang: Financial Accounting- I Kalyani publishers

- R. Srinivasa Putty and H.R. Appannaiah, Fundamentals of Accounting, HPH
- Fundamentals of Financial accounting, Seventh Edition, Mc Graw Hill, 2021

**Course Name: Marketing Management** 

Credit: 04

**Course Description:** 

The course aims to introduce basic concepts of marketing and promotion models. The course deals with introductory topics such as segmenting, targeting, positioning, and pricing strategies.

Application of basic concepts in management situations is done with the help of topics like AIDA

Model, personal selling, direct marketing and network marketing.

**Course Objectives:** 

• Explain key marketing concepts and skills.

• Describe the dynamic nature of the environment in which marketing decisions are taken

and appreciate the implications for marketing strategy.

• Discuss the analytic perspectives, decision tools, and concepts of marketing to decisions

involving segmentation, targeting, and positioning.

• Examine the product mix, pricing strategy, branding, and packaging tools in marketing.

Evaluate marketing channels, supply chain, and multi-level marketing.

**Course Outcome:** 

• Summarise the importance of STP in marketing.

• Categorise the various product and pricing strategies.

- Apply the analytic perspectives, decision tools, and concepts of marketing to decisions involving segmentation, targeting, and positioning.
- Prepare marketing plans using product mix, pricing strategy, branding, and packaging tools.
- Analyse and manage marketing channels and supply chain decisions effectively.

Units	Syllabus
	Foundations of Marketing: Introduction to Marketing: Definition & Core Concept,
	Nature, Importance and Scope of Marketing, The Evolution of Marketing Orientation,
	Customer Orientation : Definition, Concept & Four Basic Stages of Customer
	Orientation (Develop, Manufacture, Market, Deliver), Core Concepts of Marketing
	(Needs, Wants, Demand, Product, Value, Cost, Satisfaction, Exchange, Transaction,
	Market), Philosophies of Marketing Management (Production, Product, Selling,
Unit 01	Marketing, and Societal Marketing), The Marketing Mix (4Ps and 7Ps)
	Segmentation and Targeting: Introduction to Segmentation, Targeting and Positioning,
	Bases for Market Segmentation of Consumer Goods, Effective Segmentation Criteria,
	Evaluating & Selecting Target Markets, Concept of Target Market - Definition &
Unit 02	Importance, Types of Target Market
	Positioning & International Marketing: Concept of Positioning: Positioning Statement
	& Differentiation, Approaches, Strategies and Methods of Positioning, Positioning
	Error and Repositioning, International Marketing - Entry Strategies (Choice of Target
Unit 03	Market, Entry Mode, Marketing Plan and Control System)
	Product Concepts & Development: Introduction to Product Concept: Core Product,
	Actual product, Augmented Product, Product Hierarchy: Definition & Levels of
	Hierarchy, New Product Development: Understanding, Importance & Benefits, Stages
	of New Product Development, Diffusion of New Products, Product Life Cycle (PLC) :
Unit 04	Concept & Stages of PLC, Product Mix : Concept & Strategies
Unit 05	Strategic Marketing Tools: Ansoff's Matrix, BCG Matrix

	Services Marketing: Meaning of Services and Unique Characteristics of Services, 7Ps
Unit 06	of Service Marketing, Service Delivery Process
	Pricing Strategy: Pricing Strategy: Introduction & Concepts for Establishing Value,
	Pricing Strategies-Value based, Cost based, Market based, Competitor based, new
Unit 07	product pricing – Price Skimming & Penetration pricing.
	Branding: Introduction to Branding: Definition, Concept & Importance, Brands:
Unit 08	Meaning, Types, Examples, Brand equity: Definition & Concept
	Branding Strategies: Branding Strategies: Concept & Types, Factors Affecting
Unit 09	Branding Strategies
	Packaging and Labelling: Introduction to Packing and Labelling, Packaging as a
	Marketing Tool and Its Challenges, Requirement of Good Packaging, Role of Labelling
Unit 10	in Packaging
	Marketing Communications: Introduction to Marketing Communications, Difference
	between Marketing Mix and Marketing Communications Mix, Components of
	Communications Mix, Communication Objectives, Steps in Developing Effective
Unit 11	Communication, Stages in Designing Message
	Advertising: Introduction to Advertising: Concept & Understanding, Advertising
	Objectives, Advertising Budget, Advertising Copy, AIDA model, Advertising Agency
Unit 12	Decisions
	Promotion Decisions: Introduction to Promotion Decisions: Concept, Need, Types &
	Importance, Tools and Techniques of Sales Promotion, Push-Pull Strategies of
	Promotion, Personal Selling - Concept, Features & Functions, Steps of Personal Selling
	Process, Types of Selling, Publicity / Public Relation - Meaning, Objectives, Types,
	Functions of Public Relations, Direct Marketing - Meaning, Features, Functions, social
Unit 13	media and Social Networks Marketing: Concept & Understanding
	Marketing Channels: Introduction to Marketing Channels: Concept, Types &
	Importance, Alternative Channels, Factors Affecting Channel Choice, Channel Design
	and Channel Management Decision, Channel Conflict, Distribution Channels in

Marketing (Pyramid Selling/Network Marketing/Referral Marketing): Concept & Understanding

### **Textbooks:**

- Marketing Management: A South Asian Perspective Kotler, Keller, Koshy & Jha, 15/e, Pearson Education, 2017.
- Marketing Management Ramaswamy V. S. & Namakumar S, 4/e, Macmillan Publishers, 2018.

- Marketing: An Introduction Rosalind Masterson & David Pickton, 2/e, Sage Publications, 2014.
- Marketing Management- Karunakaran, HPH.
- Marketing in India: Neelamegham, 4/e, Vikas publications.

**Course Name: Indian Financial System** 

Credit: 04

**Course Description:** 

This course introduces students to the structure and functioning of financial markets and

institutions, focusing on their roles in the economy. It provides insights into the operations of stock

and commodity markets, including trading, clearing, and settlement processes. The course also

examines the role of regulatory bodies like SEBI in maintaining market stability and investor

protection. By understanding financial systems and instruments, students gain the skills to navigate

capital and commodity markets effectively.

**Course objective** 

• Identify basic concepts in the area of Indian financial system

• Describe the financial institutions

• List of roles of commercial banks in economic development

• Analyse the various regulators of Indian Financial System

Evaluate the features of Financial Services

# **Course Outcomes**

- Describe the various functions and significance of the financial markets
- Illustrate the classification of financial institutions
- Explain the role of commercial banks and their functions
- Express the role of RBI and SEBI
- Articulate the different types of financial services and their importance.

Units	Syllabus
	Introduction to Indian Financial System: Evolution of the Indian Financial System,
Unit 01	Financial System – Meaning & Features
	Constituents of Indian financial system: Constituents of the Financial System -
	Financial Services, Financial Markets, Financial Instruments, Financial System &
Unit 02	Economic Development
	Introduction to financial Markets: Meaning and Definition, Role and Functions of
Unit 03	Financial Markets, Constituents of Financial Markets
	Money Markets: Introduction to Money Markets, Money market – Features, Functions,
Unit 04	and Instruments
	Capital Market: Introduction to Capital Markets, Capital Markets – Features, Functions,
Unit 05	and Instruments
	Stock Exchange: Introduction to Stock Exchanges, Meaning and Definition, Role and
Unit 06	Functions
	Development Banks: Introduction to Development Banks, Features and functions,
Unit 07	Regional Rural Banks – Objectives, Features, and Role
	NBFCs and RRBs: Introduction to Non-Banking Financial Companies and Regional
	Rural Banks, Objectives, Features and Role of RRBs, Non-Banking Financial
Unit 08	Companies – Features and Functions
	Insurance: Introduction to Insurance, Insurance organisations - Features, Role, and
Unit 09	Functions
Unit 10	Financial Instruments: Introduction to Financial Instruments, Shares, Debentures, Bond

	Financial Services: Introduction to Financial Services, Hire Purchasing, Leasing,
Unit 11	Factoring, Pension Funds, Private Equity
	Regulatory Framework: Introduction to Regulatory Framework, Overview of
Unit 12	Regulatory Framework in India
	Regulatory Bodies in India- I: Introduction to the Reserve Bank of India (RBI),
Unit 13	Organisation, Objectives, Role and Functions, Monetary Policy of RBI
	Regulatory Bodies in India- II: Securities Exchange Board of India (SEBI)-
	Organisation and Objectives, Regulatory and Development Authority of India (IRDAI),
Unit 14	Pension Fund Regulatory and Development Authority (PFRDA)

# **Textbooks:**

- Khan M.Y., Indian Financial System, Tata Mcgraw Hill, Latest Edition.
- Bhole L.M., Financial Institutions and Markets: Structure, Growth and Innovations, Tata Mcgraw Hill, Latest Edition.

## **Reference Book:**

• Das, S. C. (2015). The Financial System in India: Markets, Instruments, Institutions, Services and Regulations, Phi Learning Pvt Ltd, New Delhi

**Course Name: Entrepreneurial Skills** 

Credit: 02

**Course Description:** 

Entrepreneurship is not just about start-ups: it is a topic that is rapidly growing in importance in

government policy and in the behaviour of established firms. The course provides students with

an understanding of the role and personality of the entrepreneur, and a range of skills aimed at

successful planning of entrepreneurial ventures. Material covered includes fostering creativity and

open-mindedness, knowledge acquisition and management, innovation systems, screening and

evaluating new venture concepts, market evaluation and developing a marketing plan, legal Issues

Including intellectual property, preparation of venture budgets, and raising finance. The major

piece of assessment is the writing of a comprehensive business plan for a new venture.

**Course Objectives** 

• Describe the fundamental concepts of entrepreneurship and emerging trends for effective

decision-making.

• Explain the entrepreneurial process and various thinking styles.

• Discuss creativity and innovation through problem-solving techniques and the development of business models.

## **Course Outcomes**

- Demonstrate an understanding of entrepreneurship and its role in decision-making.
- Apply the entrepreneurial process and various thinking styles
- Analyse and create innovative solutions using problem-solving techniques and business models.

Units	Syllabus
	INTRODUCTION TO ENTREPRENEURSHIP: Evolution, Characteristics, Nature,
	Types, Functions of Entrepreneur, Distinction between an Entrepreneur and a Manager,
	Growth of Entrepreneurship in India, Role of Entrepreneurship in Economic
Unit 01	Development. Emerging trends of contemporary entrepreneurship.
	THE ENTREPRENEURIAL PROCESS: Steps in the Entrepreneurial Process:
	Generating Ideas, Opportunity Identification, Implementing and managing the Venture,
Unit 02	Design Thinking, Systems Thinking, Agile thinking and Lean thinking.
	CREATIVITY: Creativity, Principles of creativity, Source of New Idea, Ideas into
	Opportunities. Creative Problem Solving: Heuristics, Brainstorming, Synectic's, Value
Unit 03	Analysis
	INNOVATION: Innovation and Entrepreneurship: Concept and Models of Innovation
Unit 04	Principles of Innovation, Methods of protecting Innovation and creativity.
	ENTREPRENEURSHIP PRACTICE: Essentials of Business Ownership, Types of
	ventures, Risk and Benefits, Market Research (venture opportunity screening),
Unit 05	Feasibility Analysis
	BUSINESS PLAN: Introduction to the Business Plan, Developing the Business Model
	for starting a new venture, The nature of international entrepreneurship and their
Unit 06	importance.
	SOURCES OF RAISING CAPITAL: Different sources of financing for start-ups, stages
Unit 07	of financing involve in start-ups, advantages and disadvantages of the different sources

of financing, Specific financial assistance from government and financial institutions to promote entrepreneurship.

#### **Textbooks:**

- Allen, K. R. (2011), "Launching New Ventures: An Entrepreneurial Approach", 6th Edition. Mason, Ohio: South-Western Cengage Learning.
- Kuratko, Donald F. Entrepreneurship: (2010) Theory, Process, Practice 9th Edition. Mason, Ohio: South-Western Cengage Learning.

- Scarborough, N. M. (2011), "Essentials of Entrepreneurship and Small Business Management", 6th Edition. New Jersey: Prentice Hall.
- Verstraete, T. and Jouioson-Laffitte, E. (2012), "A Business Model for Entrepreneurship", Cheltenham: Edward Elgar Publishing Ltd.
- Poornima Charantimath, (2007) "Entrepreneurship Development-Small Business Enterprise", Pearson Education.
- Robert D Hisrich, Michael P Peters, Dean A Shepherd, (2007), Entrepreneurship, (6 ed.), The McGraw-Hill companies.
- Rajiv Roy, (2011), Entrepreneurship, (2 ed.) Oxford University Press

**Course Name: ENVIRONMENTAL STUDIES** 

Credit: 01

**Course Description:** 

This course aims to provide a comprehensive understanding of ecosystems, including the flow of

energy within various ecosystems. It delves into the study of natural resources, both renewable and

non-renewable, highlighting their importance and sustainability. The course also focuses on a

detailed analysis of biodiversity and its conservation, examining the different types of conservation

efforts and identifying key biodiversity hotspots in India. Additionally, it covers environmental

pollution by exploring its types, causes, effects, and mechanisms for controlling pollution.

**Course Objectives:** 

• Explain the importance of ecosystems, biodiversity, and human interventions in nature for

sustainable existence.

• Describe national policies, Environmental Acts for effective waste management and

ecosystem conservation.

**Course Outcomes:** 

- Discuss the significance of environmental studies, natural resources, biodiversity conservation, and sustainability practices.
- Assess pollution control measures, environmental laws to adress and mitigate environmental challenges effectively.

Units	Syllabus
	Introduction to environmental studies & ecosystems: Multidisciplinary Nature of the
	Environment, what is an Ecosystem? Structure and Function of Ecosystems; Energy Flow
Unit 01	in an Ecosystem: Food Chains, Food Webs, and Ecological Succession.
	Natural resources: Introduction to Natural Resources, Renewable and Non-Renewable
	Resources, Land Resources and Land Use Change, Land Degradation, Soil Erosion, and
	Desertification. Deforestation: Causes and Impacts Due to Mining and Dam Building on
Unit 02	the Environment and Forests.
	Biodiversity and conservation: Introduction to Biodiversity and Conservation, Levels of
	Biological Diversity: Genetic, Species, and Ecosystem Diversity, Biogeographic Zones of
	India - Biodiversity Patterns and Global Biodiversity Hotspots. India as a Mega-
	Biodiversity Nation; Endangered and Endemic Species of India, Threats to Biodiversity:
Unit 03	Habitat Loss, Poaching of Wildlife, and Man-Wildlife Conflicts
	Environmental pollution: Introduction to Environmental Pollution, Types, Causes, Effects,
	and Controls: Air, Water, Soil, and Noise Pollution. Nuclear Hazards and Human Health
	Risks, Solid Waste Management: Control Measures for Urban and Industrial Waste.
	Climate Change, Global Warming, Ozone Layer Depletion, Acid Rain, and Impacts on
Unit 04	Human Communities

### **Textbooks**

- Main Readings: 1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.
- Gadgil, M., & Guha, R. 1993. This Fissured Land: An Ecological History of India. Univ. of California Press.
- Gleeson, B. and Low, N. (eds.) 1999. Global Ethics and Environment, London, Routledge.

Reference books

Gleick, P. H. 1993. Water in Crisis. Pacific Institute for Studies in Dev., Environment

& Security. Stockholm Env. Institute, Oxford Univ. Press.

• Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll. Principles of Conservation

Biology. Sunderland: Sinauer Associates, 2006.

• Grumbine, R. Edward, and Pandit, M.K. 2013.

Semester:3

**Course Name: Corporate Accounting** 

Credit: 04

**Course Description:** 

Corporate accounting involves the process of recording, analysing, and reporting the financial

transactions of a company. It provides a clear picture of the financial health of a corporation and

helps in making informed business decisions. Corporate accounting is integral to the smooth

functioning and sustainability of any corporation, ensuring financial integrity and helping in

achieving business objectives.

**Course Objectives** 

• Describe the basic principles and concepts of accounting, including the principles

governing the recording and reporting of financial transactions.

• Summarize the processes involved in corporate restructuring, in amalgamation, understand

their accounting implications.

• Evaluate the processes involved in corporate restructuring, absorption, and liquidation, and

understand their accounting implications.

- Prepare Journal entries and final accounts using concepts of absorption.
- Analyse financial statements, assess the financial health of companies, and make informed decisions based on financial information.

#### **Course Outcomes**

- Interpret financial data within the framework of accounting principles to facilitate decision-making.
- Determine the evaluating processes involved in corporate restructuring in amalgamation,
- Demonstrate the process of corporate restructuring, such as absorption, and liquidation.
- Apply relevant accounting standards, principles, and practices to prepare accurate and informative financial statements, consolidation reports, and liquidation accounts.
- Interpret financial statements, assess the financial health of companies, and make informed decisions based on financial information.

Units	Syllabus
	Introduction to Share Capital: Meaning and Types of Share Capital, At Par, At Premium,
Unit 01	and At Discount Accounting Treatment for Issue of Shares. Share Forfeiture and Reissue.
Unit 02	Redemption of Preference Shares: Methods and Accounting Treatment.
	Buyback of Shares & Bonus Share Capital: Accounting Treatment of Buyback of Shares,
Unit 03	Accounting for Bonus Shares.
	Debentures: Debentures: Meaning and Types of Debentures. Issue of Debentures: At Par,
	At Premium, and At Discount. Redemption of Debentures: Methods and Accounting
Unit 04	Treatment Buyback of Debentures: Accounting Treatment.
	Introduction to Amalgamation Accounting: Introduction to Amalgamation Accounting,
	Meaning and Types of Amalgamation, Methods of Accounting for Amalgamation: Pooling
Unit 05	of Interests Method and Purchase Method.
	Problems on Amalgamation Accounting: Preparation of Amalgamation and Revaluation
Unit 06	Accounts.
	Introduction to Absorption Accounting: Meaning and Process of Absorption. Accounting
Unit 07	Treatment for Absorption.

	Problems on Absorption Accounting: Preparation of Necessary Journal Entries and Final
Unit 08	Accounts
	Holding Companies: Concept of Holding Company: Meaning and Types of Holding
Unit 09	Companies Subsidiary Companies: Meaning and Types.
Unit 10	Subsidiary Company: Meaning and Types of Subsidiary Company
	Preparation of Consolidated Financial Statements: Consolidation of Balance Sheet.
Unit 11	Consolidation of Profit and Loss Account. Treatment of Goodwill and Minority Interest.
	Introduction to Liquidation of Companies: Modes of Liquidation: Voluntary Liquidation.
Unit 12	Compulsory Liquidation.
	Accounting Treatment during Liquidation: Preparation of Statement of Affairs. Realisation
Unit 13	and Settlement of Assets. Payment of Liabilities. Distribution of Surplus to Shareholders.
Unit 14	Liquidator's Accounts: Finalisation of Liquidator's Accounts- Problems,

## **Textbook:**

• N. Maheshwari, Suneel K Maheshwari, Sharad K Maheshwari, Corporate Accounting, Vikas Publishing House Pvt Ltd, Sixth Edition, ISBN: 9789352718580

- R.L. Gupta & Radhaswamy.. Advanced Accountancy. New Delhi, India: Sultan Chand & Sons.
- Dr. Arun Gaikwad, Dr. Govind M. Dumbre, Corporate Accounting II, Success Publications

**Course Name: Stock and Commodity Market** 

Credit: 04

**Course Description:** 

This course introduces capital markets, their instruments, and the Indian financial system. Topics

include money vs capital markets, IPOs, stock markets, trading systems, depositories, SEBI

guidelines, commodity markets, futures and options trading, clearing and settlement mechanisms,

risk management, and option strategies. It emphasises practical insights for market participants.

**Course Objective** 

• Explain the structure and functions of capital and commodity markets.

• Analyse the role of SEBI and depositories in financial systems.

• Apply trading, clearing, and risk management strategies in financial markets.

**Course Outcomes:** 

• Describe the concepts of capital, money, and commodity markets.

• Differentiate between primary, secondary, physical, and future markets.

• Demonstrate the process of IPOs, trading systems, and settlements.

Units	Syllabus
	Introduction to Capital Market: Meaning of Capital Markets, Types of Capital
Unit 01	Market - Instruments, Components of Indian Financial System
	Capital Market vs Money Market: Money Market vs Capital Market, Primary market
Unit 02	vs Secondary market, Initial Public Offering (IPO), Process of IPO
	Stock Market: Stock market- Meaning, Objectives and Functions, Stock Market vs
Unit 03	Stock Exchanges
	Trading System: Meaning of DEMAT Account - Purpose, Trading Pattern &
Unit 04	Settlement Procedure (Buy and Sell)
	Depositories in India: Meaning of Depositories, Role - National Securities
Unit 05	Depository Ltd (NSDL), Central Depository Securities Ltd. (CDSL)
Unit 06	Depository Participants: Meaning of Depository Participants, History and its role
	Introduction of SEBI: History of Securities and Exchange Board of India (SEBI),
	Objectives and Roles of SEBI, Guidelines for Investors, Issuers, Intermediaries,
Unit 07	Development Functions of SEBI
	Guidelines of SEBI: Guidelines for Investors, Issuers, Intermediaries - Listing
Unit 08	Procedure of the Company, National Institute of Securities Market (NISM)
	Introduction to Commodities Market: History, Objectives, Functions of
	Commodities Market, Organisation and Role of Commodity Market, Governing
Unit 09	Bodies in Commodity Market
	Physical & Future Market: Types of Transactions in Commodity Market - Physical
Unit 10	and Future, Differences Between Physical and Future Market
	Introduction to future and option trading: Future and Options Trading System,
Unit 11	Specification for Stock, and Index Eligibility for Trading Charges
	Clearing and Settlement: Clearing Entities and their Role, Clearing Mechanism -
Unit 12	Managing and Settlement Mechanism
	Risk Management & Portfolio Margin Requirement: Risk Management - SPAN -
Unit 13	Mechanics of SPAN, Overall portfolio Margin Requirements

	Introduction of Option Strategies: Options: Introduction - Option Terminology,
Unit 14	Types of Option - Options Trading Strategy, Types of Participants in Options Trading

### **Textbook:**

• K. Venkataramana, Stock and Commodity Markets, SHBP.

- Bhole, L.M. (2000), Indian Financial Institutions, Markets and Management, McGraw Hill, New York.
- Srivastava R.M; Management of Indian Financial Institutions
- Pallavi Modi: Equity– The Next Investment Destination
- Priswami– Indian Financial System.
- Ghowria Khatoon– Stock & Commodity Markets, VBH

**Course Name: Managerial Economics** 

Credit: 04

**Course Description:** 

The ability to make informed decisions is essential for managers, individuals, and households.

Success relies on understanding factors like resource limitations, opportunity costs, and trade-offs.

A strong grasp of economic principles ensures efficient resource allocation, rational choices, and

effective solutions across businesses, organizations, governments, and daily life.

**Course Objectives** 

• Explain fundamental concepts of Economics in decision-making processes.

• Describe the concepts of demand and supply to market dynamics and consumer behaviour.

• Analyse production function for business optimization.

• Relate market structures and the application of game theory for competitive strategies.

• Review National Income and their implications on the economy.

**Course Outcomes** 

• Apply the concepts and principles of Managerial Economics

• Discuss and relate to the market concepts of Demand and Supply

• Correlate the Production Function and Cost Analysis

- Demonstrate the Market structures and Game theory.
- Describe National Income concept and types of Business Cycles.

Units	Syllabus
	Introduction to Managerial Economics: Introduction, Meaning, Nature and Scope,
	Fundamental Economic Concepts: Opportunity Cost, Discounting Principle, Time
	Perspective, Incremental Reasoning, Equi-Marginal Concept, Marginal Concept
Unit 01	in Economics.
	Economic Information: Introduction to Economic Information, Economies of
Unit 02	Information: Risk, Uncertainty, Theory of the Firm.
	Introduction to Demand and supply analysis: Introduction, Market demand and
	supply functions and curves. Law of Demand, Determinants of demand, Elasticity
Unit 03	of Demand & Elasticity of Supply, Market Equilibrium.
	Consumer Behaviour: Introduction to Consumer Behaviour, Consumer Behaviour
	and Rational Choice: Cardinal and Ordinal Approaches to Consumer Utility.
	Maximisation of Consumer Utility by the Technique of Indifference Curves and
Unit 04	Budget Lines.
	Demand Forecasting: Introduction to Demand Forecasting, Benefits of Demand
Unit 05	Forecasting, Demand Forecasting, its Methods and Uses
	Law of Diminishing Returns: Introduction to Diminishing Marginal Utility,
	Introduction to the Law of Diminishing Returns, Introduction: Laws of
Unit 06	Diminishing Returns to a Factor.
	Return to scale: Introduction to Returns to Scale, Returns to Scale, Economies and
Unit 07	Diseconomies of Scale.
	Production function and cost Analysis: Introduction to Production Function and
	Cost Analysis, Production Function: Estimation of Production Function; Cobb-
Unit 08	Douglas Production Functions. Concepts of Cost: Cost Analysis
	Perfect Market: Introduction to Perfect Market and it is features, Price
Unit 09	Determination under Perfect Competition.

	Imperfect Market: Introduction to Imperfect Market, Monopoly, Oligopoly,
Unit 10	Duopoly, and Monopolistic Competition and their features
	Game Theory and pricing Practice: Introduction to Game Theory and Pricing
	Practice, Game Theory and Competitive Strategy: Dominant Strategy, Nash
	Equilibrium. Types of Pricing Practice: Competitive Pricing and Non-Pricing
Unit 11	Strategies.
	Introduction to National Income: Definition, Measurement of National Income in
Unit 12	India, Importance of National Income in India
	National Income Analysis: Introduction to National Income Analysis, Importance
	of National Income Analysis; Balance of Payments (BOP). Types / Components
Unit 13	of BOP
	Business Cycles: Business Cycles, Business Cycles: Meaning, Types of Business
	Cycles. Characteristics of Business Cycles. Causes and Phases of Business
Unit 14	Cycles.

## **Textbook:**

• Yogesh Maheswari, Managerial Economics, PHL Learning, New Delhi, 2005

- Mark Hirschey, "Managerial Economics An Integrative Approach", 2008, 1st Ed. Cengage Learning.
- Craig H. Peterson, W. Cris Lewis &Sudhir K. Jain, Managerial Economics, 2008,4th Ed., Pearson Education
- D. N. Dwivedi, "Managerial Economics", 2009,7th Ed Vikas Publishing House Pvt. Ltd
- Dominik Salvatore, "Managerial Economics", 2008, 6th Ed. Oxford University Press.

**Course Name: Indian Ethos and Leadership** 

Credit: 02

**Course Description:** 

This course introduces Indian Ethos and leadership as the modern managerial approach to ethical

questions in business environment. It gives not only understanding of main theoretical concepts,

but also developing skills of identification, analysis and permission of ethical dilemmas on a

workplace and managing ethics through leadership in organizations. This course is an important

contribution to increasing standards of business as the students are future executives of

organisations.

**Course Objectives:** 

• Describe concepts of ethics, types, importance of various approaches including Indian

ethos.

• Explain nature of strategic leadership in organisation.

• Discuss about leadership in different culture, inclusion, diversity and trends in leadership.

**Course Outcomes:** 

• Explain the basic concepts in ethics, types, the need & importance of various approaches

with reference to best practices.

• Define nature of strategic leadership in organisation

• Demonstrate leadership in different culture, inclusion, diversity and its trends.

Units	Syllabus
	Introduction: Ethics vs Ethos, Theories of Ethics, Absolutism versus Relativism,
	Teleological approach; the Deontological approach, Kohlberg's six stages of moral
Unit 01	development, Ethical Principles in Business
	Indian Ethos: Introduction to Indian Ethos, Values and Ethics, "A Holistic Management
	System: Management in Indian Perspective.", Trusteeship model of management
Unit 02	(Gandhi's influence), Servant Leadership in the Indian Context
	Strategic Leadership in Organisation: Introduction to Strategic Leadership in
	Organisations, Definition; the nature of leadership, Manager vs Leaders, Traits of Good
	Leaders and Followers, Effective Leadership Behaviours, Leadership Training
Unit 03	Programs, Ethical Leadership
	Leadership, Inclusive & Diversity: Introduction to Leadership, Inclusion & Diversity,
	Gender and Leadership, Leadership in Different Cultures, Managing Diversity: Women
Unit 04	in Leadership.
	Trends in leadership: Introduction to Trends in Leadership, Blue Ocean Leadership,
	Well-being Focused Leadership, AI-Powered Leadership, Emotionally Intelligent
Unit 05	Leadership
	Integrating Indian Wisdom with Modern Leadership Theories: Introduction to
	Integrating Indian Wisdom with Modern Leadership Theories, Comparing Indian
	Leadership Concepts with Western Theories, Emotional Intelligence and Indian
Unit 06	Psychology, Mindfulness and Leadership Effectiveness
	Indian Values in Modern Context: Introduction to Indian Values in a Modern Context,
	Ahimsa (Non-violence) and Conflict Resolution, Satya (Truthfulness) and
	Organisational Transparency, Aparigraha (Non-possessiveness) and Corporate Social
Unit 07	Responsibility

# **Textbooks:**

• Indian Ethos and Values: For Leadership Excellence, Nagarajan, K., New Age

International Publisher, 1st Edition.

**Reference books:** 

Indian Ethos and Leadership, Bhavani M.R., Dr. Sindhu A. N, Nikitha Alur, 2nd edition.

• Indian Ethos in Management, Tushar Agarwal & Nidhi Chandorkar, Himalaya

Publications ltd, 2nd edition.

Course Name: Universal Human Value

Credit: 01

**Course Description:** 

This course on Value Education and Harmony provides a comprehensive exploration of human

values, their role in personal growth, and their application in society. It covers the importance of

values in education, the process of achieving continuous happiness and prosperity, and the

understanding of harmony within oneself, the family, society, and nature. The course emphasizes

the holistic perception of existence and the implications of these values on professional ethics. It

also provides strategies for transitioning towards a more harmonious and ethical human order at

both individual and societal Values

**Course objectives:** 

• Describe the importance of value education for happiness and harmony.

• Explain ethical behaviour and holistic values in professional conduct.

**Course Outcomes:** 

• Demonstrate the importance of value education for happiness and harmony.

• Analyse ethical behaviour and holistic values in professional conduct.

Units	Syllabus
	Introduction to Value Education: Introduction to Value, Need for Value Education,
	Basic Guidelines and Content of Value Education, Process of Value Education,
	Natural Acceptance and Experiential Validation, Continuous Happiness, and
	Prosperity: Human's Basic Aspirations fulfilment of Aspirations, Correct Priority of
Unit 01	Basic Requirements, Role of Education and Summary
	Harmony in the Human Being: Introduction to Harmony in the Human Being,
	Understanding Happiness, and Prosperity correctly: Meaning of Happiness and
	Method to Continue Happiness, Meaning of Prosperity, and Current Notion of
	Happiness _Part I, Meaning of Prosperity and Current Notion of Happiness Part 2,
	Method for Happiness, Understanding Harmony: What Makes a Human Being?
	Understanding Human Being as Co-Existence of the Body and, the Self
	Understanding Needs of the Self and the Body Understanding the Body as an
Unit 02	Instrument of 'I'
	Harmony in the Family and Society: Introduction to Harmony in the Family and
	Society, Understanding Harmony in the Family and Society: Family-The
	Fundamental Unit of Human Interaction, Justice-Meaning, Nine Important Values in
	Relationships, Other Values in Relationship, Understanding the Harmony in the
	Society, Comprehensive Human Goals, Visualising Undivided Society, Universal
Unit 03	Order and Summary
	Harmony in the Nature and Existence: Introduction to Harmony in the Nature and
	Existence, Understanding Harmony in the Nature, and Existence: Understanding
	Harmony in Nature, Four Orders in Nature, Recyclability and Self-Regulation in
	Nature, Space: Meaning, Holistic perception of Harmony: Characteristics and
	Importance of Holistic Perception of Harmony at All Levels of Existence Part 2,
	Human Beings Causing Imbalance in Nature Part 1, Role of Human Beings in
Unit 04	Pollution Part 2 and Summary
	Implications of the above Holistic Understanding of Harmony on Professional Ethics:
	Introduction to Harmony on Professional Ethics, Implications of the above Holistic
Unit 05	Understanding: Values in Human Living's Different Dimensions, Definitiveness of

Ethical Human Conduct, preparing for the Humanistic Tradition – Part 1, Preparing for Humanistic Tradition – Part II and Summary

#### **Textbook:**

- The Textbook A Foundation Course in Human Values and Professional Ethics, R R
- Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi,

2019. ISBN 978-93-87034-47-1

• The Teacher's Manual for A Foundation Course in Human Values and Professional

Ethics, R R Gaur, R Asthana, G

- Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.
- Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- The Story of Stuff (Book).
- The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- Small is Beautiful E. F Schumacher.
- Slow is Beautiful Cecile Andrews

**Course Name: Corporate Social Responsibility** 

Credit: 02

**Course Description:** 

This course on Corporate Social Responsibility (CSR) and Environmental, Social, and Governance

(ESG) principles explores the evolving role of businesses in fostering social and environmental

responsibility. It delves into the historical development, frameworks, and legislation governing

CSR, with a focus on India's regulatory landscape. The course examines key drivers of CSR,

stakeholder roles, and global sustainability initiatives like the Sustainable Development Goals

(SDGs). Additionally, it highlights ESG concepts, environmental policies, energy management

strategies, and sustainability reporting frameworks, preparing participants to align business

practices with ethical, sustainable, and socially responsible objectives.

**Course Objectives:** 

• Explain the concepts and models of Corporate Social Responsibility (CSR) and the role of

business in sustainable development

• Describe various provisions of Companies Act 2013 related to CSR in India and highlight

the significance of CSR

Examine the development of corporate social responsibility and understanding

international framework of CSR

### **Course Outcomes:**

- Demonstrate an understanding of CSR concepts, models, and the significance of sustainable development in business practices.
- Analyse CSR provisions in the Companies Act 2013 and evaluate their application in the Indian business context.
- Enumerate international CSR frameworks and design strategies for effective CSR implementation in global and local scenarios.

Units	Syllabus
	Introduction to CSR: Introduction to CSR, Meaning and Definition- History of CSR-
	Concepts of Charity Corporate philanthropy- Corporate Citizenship, Sustainability and
	Stakeholder Management CSR through triple bottom line and Sustainable Business-
	relation between CSR and Corporate governance, Environmental aspect of CSR
	Chronological evolution and Models of CSR in India Carroll's model Major codes on
Unit 01	CSR Initiatives in India.
Unit 02	International Framework for Corporate Social Responsibility: Introduction to International Framework for Corporate Social Responsibility, Millennium Development Goals, Sustainable Development Goals- Relationship between CSR and MDGs., United Nations (UN) Global Compact 2011 - UN guiding principles on business and human rights - OECD CSR policy tool, ILO tri-partite declaration of principles on multinational enterprises and social policy.
	CSR-Legislation in India: Introduction to CSR-Legislation in India, Section 135 of
	Companies Act 2013. Scope for CSR Activities under Schedule VII, Appointment of
XX : 02	Independent Directors on the Board, Computation of Net Profit's Implementing Process
Unit 03	in India

Unit 04	The Drivers of CSR in India: Introduction to The Drivers of CSR in India, Market based pressure and incentives, civil society pressure, the regulatory environment in India Counter trends, Review of current trends and opportunities in CSR, Review of successful corporate initiatives and challenges of CS
Unit 05	Identifying key Stakeholders of CSR: Introduction to Stakeholders of CSR, Role of Public Sector in Corporate, Government programs- Non-profit and Local Self Governance in implementing CSR, Global Compact Self-Assessment Tool- National Voluntary Guidelines by Govt. of India, Roles and responsibilities of corporate foundations.
Unit 06	ESG: Introduction to ESG, the concept of environment and its significance, Policy related aspects of environment, Environmental policies, Environmental impacts, the scenario of energy consumption in India, the approaches embraced by various companies for fostering energy conservation, Creating awareness for effective energy management, Bureau of Energy Efficiency, Environmental improvement scenario in India.
Unit 07	Environment & Sustainability Reporting: Introduction to Environment and Sustainability Reporting, Sustainability Audit; ESG Rating; Emerging Mandates from Government and Regulators, Integrated Reporting Framework; Global Reporting Initiative Framework, Business Responsibility & Sustainability Reporting.

## **Textbooks**

Corporate Social Responsibility: Concepts and Cases – The Indian Experience, Author:
 C.V. Baxi & Ajit Prasad, Publisher: Excel Books.

### **Reference Books:**

- Institutional Investors By E. Philip Davis and Benn Steil
- Corporate Governance: Principles, Policies and Practices, Third Edition by A.C.

• Fernando, K.P. Muraleedharan and E.K. Satheesh, Publisher: Pearson

• Governance: Issues and Challenges by Abhay Prasad Singh and Krishna Murari, Publisher:

Pearson India ESG Matters: How to Save the Planet, Empower People, and Outperform

the Competition by Debra Brown and David Brown

Rethinking Good Governance: Holding to Account India's Public Institutions by Vinod

Rai.

**Course Name: Introduction to Fintech** 

Credit: 04

**Course Description:** 

This course provides a comprehensive overview of the rapidly evolving FinTech industry, focusing

on its concepts, applications, and impact on traditional financial systems. Students will explore

key topics, including digital payments, blockchain technology, cryptocurrencies, smart contracts,

decentralized finance (DeFi), and alternative lending models. The course delves into the ethical,

regulatory, and cybersecurity challenges in FinTech, alongside emerging trends and innovations.

learners will gain insights into financial inclusion, disruptive technologies, and opportunities in

global and emerging markets.

**Course Objectives** 

• Explain FinTech concepts, applications, and impact on financial systems.

• Explore digital payments, blockchain, and cryptocurrency fundamentals.

• Describe ethical and regulatory issues in FinTech ecosystems.

Demonstrate alternative lending and crowdfunding platforms.

Summarize emerging trends and opportunities in global FinTech markets.

**Course Outcomes** 

- Define FinTech concepts and explain their industry applications.
- Apply knowledge of blockchain and cryptocurrency for financial solutions.
- Analyse ethical, regulatory, and cybersecurity challenges in FinTech.
- Enumerate alternative lending and crowdfunding models.
- Examine emerging FinTech innovations and case studies effectively.

Units	Syllabus
	Introduction to FinTech: Definition and Scope of Fintech: Define FinTech concept.
	Explore its applications. Understand industry impact. Historical Evolution and key
Unit 01	Milestones in Fintech, FinTech Ecosystems and Stakeholders.
**	Digital Payments: Overview of digital payment systems, Mobile wallets, contactless
Unit 02	payments, and QR codes,
	Challenges and opportunities in digital payments: Identify key challenges. Explore
Unit 03	security concerns. Discuss regulatory hurdles. Explore innovation opportunities.
	Introduction to block chain technology: Introduction to block chain technology,
	Define blockchain fundamentals. Explore its characteristics. Understand its
Unit 04	applications.
	Bitcoin, Ethereum, and other cryptocurrencies: Introduction to Bitcoin, Ethereum,
	and other cryptocurrencies, Analyse Bitcoin's creation. Understand mining
Unit 05	processes. Define Ethereum platform. Explore alternative cryptocurrencies.
	Smart contracts and decentralized finance (DeFi): Introduction to Smart contracts
	and decentralized finance (DeFi), Define smart contracts and explore their
	functionalities, Real-World Applications of Smart Contracts and Define DeFi
Unit 06	concepts

	Alternative Lending and Crowdfunding: Introduction to Peer-to-peer lending
	platforms, Equity crowdfunding vs. rewards-based crowdfunding, Risks and
Unit 07	Benefits for a lenders and Borrowers
	Introduction to Insure Tech and Reg Tech: Introduction to the concept of Insurance
	technology (Insure Tech) and Regulatory Technology (Reg Tech,), Innovations in
	Insurance technology (Insure Tech) and Regulatory Technology (Reg Tech), Discuss
Unit 08	Compliance Challenges and Regulatory Landscape.
	FinTech in Emerging Markets: Financial inclusion and Access to Finance, Mobile
Unit 09	banking and Microfinance, Case Studies from Emerging Economies
	Ethical and Regulatory Issues: Introduction to Ethical and Regulatory Issues, Data
	privacy and cybersecurity in FinTech, Regulatory Challenges and compliance
Unit 10	Requirements,
	Ethical considerations: Introduction to Ethical considerations in algorithmic
	decision-making, Define algorithmic ethics. Explore bias and fairness. Discuss
Unit 11	transparency and accountability.
	Emerging trends in FinTech innovation: Introduction to Emerging trends in FinTech
	innovation, the future of banking, payments, and financial services, Explore recent
Unit 12	advancements. Analyse technology integrations. Identify market disruptions.
	Opportunities and challenges: Introduction to Opportunities and challenges for
	FinTech start-ups and incumbents, Identify growth potential. Explore niche markets.
Unit 13	Discuss technological advancements.
Unit 14	Case Studies: Analysis of real-world FinTech applications

- "Fintech Innovation: From Robo-Advisors to Goal-Based Investing and Gamification" by Paolo Sironi, Wiley Publication, First edition, 2016.
- Selected academic articles, industry reports, and case studies.

**Reference books:** 

"The Fintech Book: The Financial Technology Handbook for Investors, Entrepreneurs and

Visionaries" edited by Susanne Chishti and Janos Barberis, Wiley Publication, First

edition, 2016.

Course Name: Introduction to Supply Chain Management

Credit: 04

**Course Description:** 

This course provides an overview of the principles, concepts, and practices of supply chain

management (SCM). It covers the fundamental components of SCM including sourcing,

procurement, production, distribution, and logistics. Students will gain an understanding of how

effective supply chain management contributes to organizational success, sustainability &

competitiveness in today's global business environment.

**Course Objectives:** 

State the concept and importance of supply chain management.

Identify the key components and processes involved in supply chain management.

Summarize the role of supply chain management in achieving organizational goals and

objectives.

• Explore various strategies and techniques for optimizing supply chain performance.

Develop critical thinking and problem-solving skills in supply chain management contexts.

**Course Outcomes:** 

Describe the Concept and Importance of Supply Chain Management

Apply Key Components and Processes of Supply Chain Management

- Analyse the Role of Supply Chain Management in Organizational Success
- Illustrate Strategies and Techniques for Supply Chain Optimization
- Focus the future trends in supply chain management.

Units	Syllabus
	Introduction to Supply Chain Management: Definition and scope of supply chain
	management. Evolution and historical perspective. Importance in modern business. Key
Unit 01	stakeholders in supply chains.
	Supply Chain Components: Introduction to Supply Chain Components, Overview of
	suppliers and sourcing strategies. Procurement and purchasing processes. Manufacturing
Unit 02	and production operations. Role of intermediaries.
	Inventory Management: Introduction to Inventory Management, Inventory types and
	functions. Techniques for managing inventory (e.g., EOQ, JIT). Importance of demand
Unit 03	forecasting in inventory management.
	Distribution Channels: Introduction to Distribution Channels, Transportation and
	logistics management. Warehouse management principles. Role of third-party logistics
Unit 04	(3PL).
	Supply Chain Integration: Introduction to Supply Chain Integration, Role of information
	technology in supply chain management. Collaboration and coordination among supply
Unit 05	chain partners. Strategies for enhancing supply chain visibility.
	Supply Chain Planning and Scheduling: Introduction to Supply Chain Planning and
	Scheduling, Aggregate planning. Master production scheduling (MPS). Material
Unit 06	Requirements Planning (MRP) systems
	Supply Chain Performance Measurement: Introduction to Supply Chain Performance
	Measurement, Key performance indicators (KPIs) for supply chain management. Metrics
	for assessing supply chain efficiency. Continuous improvement in supply chain
Unit 07	operations.

	Supply Chain Risk Management: Introduction to Supply Chain Risk Management,
	Identifying and assessing supply chain risks. Risk mitigation strategies. Building
Unit 08	resilience and flexibility into supply chains.
	Global Supply Chain Management: Introduction to Global Supply Chain Management,
	Challenges of managing global supply chains. Global sourcing and offshoring. Cross-
Unit 09	border logistics and international trade regulations.
	Sustainability in Supply Chains: Introduction to Sustainability in Supply Chains,
	Environmental responsibility in supply chains. Green procurement practices. Social
Unit 10	responsibility and ethical considerations in global supply chains.
	Supply Chain Financials: Introduction to Supply Chain Financials, Cost structures in
Unit 11	supply chains. Working capital management. Financial performance measurement.
	Supply Chain Technologies: Introduction to Supply Chain Technologies, Role of
	emerging technologies (e.g., blockchain, IoT). Artificial intelligence and predictive
Unit 12	analytics in supply chains. Automation and its impact on supply chain processes.
	Supply Chain Strategy and Design: Introduction to Supply Chain Strategy and Design,
	Strategic importance of supply chains. Designing supply chains for competitive
Unit 13	advantage. Lean supply chains and agility.
	Future Trends in Supply Chain Management: Introduction to Future Trends in Supply
	Chain Management, Impact of globalisation on supply chains. Future of digital supply
Unit 14	chains. Technological advancements and their implications for supply chain practices.

• "Introduction to Operations and Supply Chain Management" by Cecil C. Bozarth and Robert B. Handfield Publishers.

## Reference books:

 "Supply Chain Management: Strategy, Planning, and Operation" by Sunil Chopra and Peter Meindl Harvard Business Review articles on supply chain management

Industry reports and case studies on supply chain best practices.

**Course Name: Fundamentals of Business Analytics** 

Credit: 04

**Course Description:** 

This course provides the fundamental concepts and methods needed to understand the emerging role of business analytics in organizations. The subject helps to learn how to apply basic business analytics methods using Microsoft Excel and interpret analytic models and results for making

better business decisions

**Course Objectives:** 

• State the requisite knowledge and skills essential for making data-informed business

decisions and showcase proficiency in utilizing MS Excel.

• Show the necessary steps to efficiently arrange data within MS Excel.

• Explain fundamental calculations and aggregations using MS Excel proficiently.

• Prepare the financial computations and aggregations through MS Excel.

• Locate the basic data analytics and visualization techniques by utilizing Pivot Tables and

Pivot Charts within MS Excel.

**Course Outcomes:** 

Explain knowledge and demonstrate proficiency in using MS Excel for data-informed

business decisions.

- Execute efficient data organization and management techniques within MS Excel.
- Conduct fundamental calculations and aggregations proficiently using MS Excel.
- Illustrate financial computations and aggregations using MS Excel.
- Summarize data Analytics and visualization techniques through Pivot Tables and Pivot Charts in MS Excel.

Units	Syllabus
	Solving the business problem using Analytics - Overview of Analytical cycle and
	Hierarchy of information user: Introduction to Business Analyst, Apply analytical
	methods. Identify business challenges. Develop data-driven solutions. Understand
Unit 01	analytical phases. Explore data collection processes.
	Understand Business Analyst roles and Responsibilities -Identify the Popular Business
	Analytics Tools: Introduction to Business Analyst roles and Responsibilities, define
	business analyst tasks. Explore skill requirements. Understand stakeholder
Unit 02	collaboration. Identify key tools. Explore software applications.
	Using select options and status bar and getting familiar with the backstage view of Excel
	- Selecting cells and entering data, Naming conventions in Excel.: Introduction,
	familiarize with Excel interface. Use status bar features. Explore options menu. Learn
Unit 03	cell selection techniques. Enter data efficiently. Navigate worksheet effectively.
	Formatting cells-Using the Ribbon to Format Numbers-Using the Format Cells, Dialog
	Box- Add a Border, background Colour: Introduction to Formatting cells, apply cell
	formatting. Enhance data presentation. Utilize formatting options. Navigate the Ribbon.
Unit 04	Format numerical data.
	Understanding Dates and Times - Format Percentages, Fractions, In Scientific Notations
	- Formatting worksheet- Align Data, Rotate Data: Introduction of Understanding Dates
	and Times, Format date entries. Manage time values. Use date functions effectively.
Unit 05	Apply percentage formatting. Format fractions appropriately. Use scientific notation.

Unit 13	Analyse data efficiently. Summarize large datasets.  Working with types of Charts, Trend line, Histograms, Bar and Pie Charts - Creating
II:4 12	Working with Pivot Tables - Create a Pivot Table calculated Field - Group the Rows or Columns in a Pivot Table: Introduction to Pivot Tables, Define Pivot Tables.
Unit 12	Formatting data in table- Create and format table: Introduction to Create and Format table, Apply table formatting. Use design options. Enhance readability effectively.
Unit 11	Calculate the Median or the Mode- Calculate Rank – Macros and Automation: Introduction to Median or Mode Calculate Rank, Use MEDIAN function. Apply MODE function. Analyse data distributions. Use RANK function. Define macros in Excel.
Unit 10	Using VLOOKUP - Determine the Location of a Value Using INDEX: Introduction to VLOOKUP, Define INDEX function. Retrieve data by position. Combine with MATCH function.
Unit 09	Using VLOOKUP and index- Retrieve Column or Row Numbers: Introduction to VLOOKUP, Define VLOOKUP function. Retrieve data efficiently. Understand table structure. Use COLUMN function. Apply ROW function.
Unit 08	Introduction to functions in Excel - Function Wizard - Round a Number - Conditional Formula - Conditional Sum - Conditional Count: Introduction to functions in Excel - Function Wizard, Define Excel functions. Understand function syntax. Explore built-in functions. Use ROUND, ROUNDUP, and ROUNDDOWN. Use SUMIF function. Use COUNTIF function.
Unit 07	Understanding formulas - Calculate with an Operator: Introduction of Understanding Formulas, Define Excel formulas. Recognize formula structure. Analyse formula components. Utilize arithmetic operators. Perform basic calculations.
Unit 06	Hide Columns or Rows, hide a Worksheet - Move or Copy a Worksheet - Freeze Worksheet Titles: Introduction to Freeze Worksheet Titles, conceal unnecessary data. Use hide functions. Manage worksheet visibility. Conceal entire worksheets.

Microsoft Office: Excel 2007, John Walkenbach., Reprint 2010, Wiley Publications

Reference book:

• Succeeding in Business with Microsoft® Excel® 2013: Problem-solving

• Approach – Cengage Publisher

• VBA for Modelers: Developing Decision Support Systems with Microsoft® Office

• Excel®, Fifth Edition

Course Name: Fundamentals of Block Chain and Cryptocurrency

Credit: 04

**Course Description:** 

This course provides a comprehensive introduction to blockchain technology, its architecture, and applications beyond cryptocurrency. Students will explore blockchain fundamentals, including

decentralization, consensus mechanisms, and types of blockchains, along with the mechanics of

Bitcoin and Ethereum. The course delves into the use of blockchain in finance, supply chain, and

healthcare, emphasizing regulatory challenges, security risks, and privacy concerns. Emerging

trends, integration with AI, and the transformative impact of blockchain on industries are also

discussed, offering insights into its future potential and adoption challenges.

**Course Objectives** 

• State the basic concepts and principles of blockchain technology.

• Explore the mechanics of popular cryptocurrencies such as Bitcoin and Ethereum.

• Examine the applications of blockchain beyond cryptocurrency.

• Classify the regulatory and security challenges of blockchain and cryptocurrency.

• Evaluate the potential impact of blockchain and cryptocurrency on various industries.

**Course Outcomes** 

- Summarize the basic concepts and principles of blockchain technology.
- Describe the mechanics of popular cryptocurrencies, including mining and transactions.
- Identify and Analyse real-world applications of blockchain technology.
- Evaluate the regulatory and security challenges of blockchain and cryptocurrency.
- Discuss the potential impact of blockchain and cryptocurrency on industries such as finance, healthcare, and supply chain.

Units	Syllabus
	Understanding blockchain fundamentals.: Introduction to blockchains: Definition and
Unit 01	Basic Concepts, Decentralization, and consensus mechanisms
Unit 02	Types of Blockchains: Public, Private and Hybrid
	Blockchain architecture: blocks, chains, and nodes.: Introduction to Blockchain
	architecture, Analyse block structure. Understand chaining process. Learn node
Unit 03	functions.
	Introduction to cryptocurrencies: Understand cryptocurrency basics. Learn digital
Unit 04	currency benefits.
	Mechanics of Bitcoin: mining, transactions, and wallets: Introduction to Mechanics
	of Bitcoin, Analyse Bitcoin mining. Understand transaction processes. Explore wallet
Unit 05	types.
	Blockchain Beyond Bitcoin: Ethereum, Smart Contracts, and Altcoins: Define
Unit 06	Ethereum platform. Understand smart contract functionality.
	Blockchain in finance: Blockchain beyond cryptocurrency: use cases and
	applications, Introduction to Blockchain in finance: digital payments, remittances,
Unit 07	and smart contracts,

	Blockchain for Supply Chain and Healthcare Solutions: Blockchain in supply chain
Unit 08	management, Blockchain in healthcare: Health records and Drug Traceability
	Regulatory landscape: Introduction to Regulatory landscape, Understand global
Unit 09	perspective on Blockchain and Cryptocurrency Regulations
	Security challenges in blockchain: Introduction to Security challenges in blockchain,
	identify security threats. Understand cryptographic vulnerabilities. Explore attack
Unit 10	vectors.
	Privacy, Risks, and Vulnerabilities in Blockchain: Introduction to Privacy and Data
Unit 11	Protection Issues, Risks and vulnerabilities in blockchain networks
	Emerging trends in blockchain technology: Explore innovative developments.
Unit 12	Analyse evolving applications. Identify integration with AI.
	Impact of blockchain and cryptocurrency on industries: Introduction to Impact of
	blockchain and Cryptocurrency on industries: Finance, Healthcare and Supply Chain,
	Assess finance transformations. Evaluate healthcare improvements. Understand
Unit 13	supply chain enhancements.
	Challenges, Opportunities and Future Outlook for blockchain adoption: Introduction
	to Challenges and opportunities for Blockchain, Outlook for Blockchain and
Unit 14	Cryptocurrency.

• "Mastering Blockchain: Unlocking the Power of Cryptocurrencies, Smart Contracts, and Decentralized Applications" by Imran Bashir.

### **Reference books:**

- "Blockchain Basics: A Non-Technical Introduction in 25 Steps" by Daniel Drescher.
- "The Age of Cryptocurrency: How Bitcoin and Digital Money are Challenging the Global Economic Order" by Paul Vigna and Michael J. Casey.

Course Name: Inventory Management & Material Requirement Planning

Credit: 04

**Course Description:** 

This course provides an in-depth understanding of inventory management and material

requirement planning (MRP) concepts, techniques, and applications. It aims to equip students with

the skills necessary to manage inventory efficiently and to design and implement effective MRP

systems in manufacturing and service organizations.

**Course Objectives:** 

• Define the fundamental principles of inventory management.

• Indicate various inventory control techniques.

• Discuss inventory levels of optimization and methods of material requirement planning.

• Examine JIT, lean manufacturing, and techniques for integrating inventory management

with supply chain.

Explain Contemporary Issues in Inventory Management and MRP

**Course Outcomes** 

• Explain fundamental principles of inventory management.

- Apply various inventory control techniques.
- Design inventory levels of optimization and methods of material requirement planning
- Analyse the principles of JIT, lean manufacturing, and inventory management techniques for supply chain integration.
- Explain Contemporary Issues in Inventory Management and MRP
- Assess the impact of contemporary issues on inventory management and MRP in modern supply chains.

Units	Syllabus
	Introduction to Inventory Management: Definition, scope, and importance in
	business. Objectives and Functions of Inventory Management: Ensuring smooth
	operations, meeting demand, minimising costs. Types of Inventories: Raw materials,
Unit 01	work-in-progress, finished goods, MRO (Maintenance, Repair, and Operations).
	Inventory Costs and Performance Metrics: Introduction to Inventory Costs and
	Performance Metrics. Types of Inventory Costs: Holding costs, ordering costs, and
	stock-out costs. Performance Measures: Inventory turnover ratio, service level
	metrics, and days of inventory on hand. Significance of Effective Inventory
Unit 02	Management: Cost optimisation, and impact on cash flow and profitability.
	Inventory Control Systems: Introduction to Inventory Control Systems. Continuous
	Review (Q) System: Fixed order quantity systems. Periodic Review (P) System:
	Inventory review intervals and fixed time systems. ABC Analysis: Importance of
Unit 03	categorising inventory by value.
	Economic Order Quantity (EOQ) Model: Introduction to Advanced Inventory
	Models. Concept of EOQ: Optimal order quantity to minimise costs. Application of
	EOQ in Different Scenarios: Impact of demand variability and lead times. EOQ
Unit 04	Extensions: Quantity discounts and backordering costs.
	Advanced Inventory Models: Introduction to Reorder Point (ROP) Models:
	Determining the reorder point based on demand and lead time. Safety Stock
	Calculations: Buffer stocks to avoid stock-outs. Single and Multi-Period Inventory
Unit 05	Models: Inventory decisions for short- and long-term horizons.

	Demand Forecasting Techniques: Introduction to Demand Forecasting Techniques.
	Qualitative Techniques: Expert judgement, Delphi method, and market research.
	Quantitative Techniques: Time series analysis, moving averages, and exponential
	smoothing. Inventory Management in Different Industries Manufacturing Industry,
Unit 06	Retail Industry, Service Industry, Case Studies
	Material Requirement Planning (MRP) Concepts: Introduction to MRP. MRP
Unit 07	Concepts, Objectives and Benefits, MRP vs. ERP, Components of MRP System.
	MRP Inputs and Outputs: Introduction to MRP Inputs and Outputs. Master
	Production Schedule (MPS), Bill of Materials (BOM), Inventory Status Records,
Unit 08	MRP Output Reports.
	Just-In-Time (JIT) and Lean Manufacturing: Introduction to Just-In-Time (JIT) and
	Lean Manufacturing. JIT Concepts and Principles, JIT vs. MRP, Lean
	Manufacturing
Unit 09	Principles. Kanban Systems: Visual signals to trigger production and movement.
	Inventory Management in Different Industries: Introduction to Inventory
	Management in Different Industries. Manufacturing Industry: Role of inventory in
	production planning. Retail Industry: Inventory turnover and managing stock levels
Unit 10	in retail. Service Industry: Challenges of inventory management in services.
	Supply Chain Integration with Inventory Management: Introduction to Supply
	Chain Integration with Inventory Management. Supply Chain Coordination: Role of
	inventory in supply chain optimisation. Vendor Managed Inventory (VMI):
	Supplier-driven inventory management. Collaborative Planning, Forecasting, and
	Replenishment (CPFR): Enhancing demand visibility across the supply chain. Case
Unit 11	Study
	Contemporary Issues in Inventory Management: Introduction to Contemporary
	Issues in Inventory Management. Global Supply Chain Challenges: Managing
	inventory in a global context and disruptions. Technological Advancements: AI, IoT,
	and blockchain in inventory management. Sustainable Inventory Management,
Unit 12	Future Trends.

	Case Studies in Inventory Management: Introduction to Case Studies in Inventory
	Management. Case Study 1: Manufacturing Sector: Success stories and challenges.
	Case Study 2: Retail Sector: Inventory control challenges in retail giants. Case Study
Unit 13	3: Service Industry: Managing inventories in non-tangible sectors.
	Future Trends in Inventory and Supply Chain Management: Introduction to Future
	Trends in Inventory and Supply Chain Management. Impact of Technology on
	Inventory Management: Predictive analytics and automation. Emerging Trends:
	Circular economy, 3D printing, and real-time tracking. Future of Global Supply
Unit 14	Chains: Sustainable practices and decentralised networks.

- "Inventory Management and Production Planning and Scheduling" by Edward A. Silver, David F. Pyke, and Rein Peterson.
- "Manufacturing Planning and Control for Supply Chain Management" by F. Robert Jacobs, William L. Berry, D. Clay Why bark, and Thomas E. Vollmann.

## Reference books:

- "Principles of Inventory and Materials Management" by Richard J. Tersine.
- APICS Certified in Production and Inventory Management (CPIM) Learning System.

Course Name: BUSINESS ANALYTICS FOR DECISION MAKING

Credit: 04

**Course Description:** 

This course on Business Analytics covers key concepts and tools for data-driven decision-making.

This include business analytics processes, types of analytics (descriptive, diagnostic, predictive,

prescriptive), data quality, and types of digital data. It also explores data warehousing, mining,

SQL, database structures, and analytics software. The course emphasizes business performance

management, KPI development, and dashboard analytics, with applications in sales, marketing,

HR, and finance.

**Course Objectives:** 

Identify business analytics concepts and their significance in decision-making.

State different types of analytics and their practical applications.

Recognise the importance of data quality for business purposes.

Enumerate data warehousing, mining, and SQL techniques for analysis.

Estimate business performance using KPIs and dashboard analytics tools.

**Course Outcomes:** 

- Demonstrate understanding of business analytics
- Classify various types of analytics and their practical business applications.
- Interpret the impact of data quality for business purposes.
- Outline data warehousing, mining, and SQL techniques for effective analysis.
- Analyse business performance using KPIs and dashboard analytics tools.

Units	Syllabus
	Business Analytics, Terminologies used in Analytics: Business Analytics, Business Intelligence: Introduction to Business Analytics, define business analytics. Understand analytical processes. Explore data-driven decisions along with real-time
Unit 0	examples
Unit 0	Meaning, Importance, Scope, Uses of Business Analytics, Architecture of Business Analytics: Understand analytics significance. Explore analytical applications.  Architecture of Business Analytics. Assess industry relevance.
Unit 0	Types of Analytics: Descriptive, Diagnostics, Predictive, Prescriptive: Introduction to Types of Analytics, Study descriptive analytics. Explore diagnostic techniques. Understand predictive and prescriptive. Examples for different types of analytics.
Unit 0	Decision making, Importance of data quality: Introduction to Decision making, Importance of data quality, understand decision processes. Analyse data-driven decisions. Evaluate impact on outcomes.
Unit 0	Types of Digital Data, Structured, Semi Structured, Unstructured Data: Introduction to Types of Digital Data, define structured data. Explore semi-structured data. Understand unstructured data. Examples for different types of digital data.
Unit 0	Data warehouse, Data mining, Data Integration: Introduction to Data warehouse, Data mining, Data Integration, define data warehouses. Understand data storage. Explore analytical functions. Real-time examples.
Unit 0	Introduction to data analytics software: Introduction to data analytics software  Different types of data analytics software, define data analytics software. Explore its

	purpose. Understand its significance. Case studies with demonstrations of different
	analytics software.
	Types of data analytics software – open source and proprietary software.: Identify key
	software types. Differentiate based on functionality. Explore user applications.
Unit 08	Realtime case studies/ examples. Ethical uses of data analytics software.
	Database definition, Types of structures: Introduction to Database General Database
	Architecture, Purpose and significance of database. Explore data organization.
	Differentiate hierarchical, network, and relational. Realtime applications of different
Unit 09	types of structures.
	Introduction to SQL, Features of SQL: Introduction to SQL, Features of SQL, SQL
	history. Explore basic SQL commands along with syntax and examples. Simple case
Unit 10	study.
	SQL Languages, DDL commands: Identify types of SQL. Differentiate between
	DDL, DML, and DCL Understand procedural extensions. Simple case study
Unit 11	examples.
	Business performance management cycle, KPI: Introduction to Business performance
	management cycle, KPI, define performance management. Understand key phases.
	General structure of KPI Explore continuous improvement processes. Basic Process
Unit 12	to Identify essential KPIs. Understand KPI significance.
	Dashboard Analytics in Business Support Functions: Introduction to Dashboard
	Analytics in Business Support Functions, Types of dashboard analytics. Understand
Unit 13	data visualization. Explore real-time monitoring. Simple case study.
	Sales & Marketing Analytics, HR Analytics, Financial Analytics.: Introduction to
	Sales & Marketing Analytics, HR Analytics, Financial Analytics, Analyse sales data.
	Explore marketing effectiveness. Understand customer insights. Assess employee
	performance. Understand recruitment analytics. Analyse financial performance.
Unit 14	Explore budgeting and forecasting.

- "Business Analytics: Data Analysis and Decision Making" by S. Christian Albright, Wayne
   L. Winston, and Christopher J. Zappe
- "Data Science for Business: What You Need to Know About Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcett
- "Business Analytics: The Science of Data-Driven Decision Making" by U Dinesh Kumar

#### **Reference books:**

- Business Analytics: Text and Cases, Tanushri Banerjee, Arvindram Banerjee, Publisher:
   Sage Publication
- Business Analytics, U Dinesh Kumar, Publication: Wiley
- Business Analytics, R. Evans James, Publisher: Pearson
- Fundamental of Business Analytics, Seema Acharya R N Prasad, Publisher: Wiley
- Business Analytics: Data Analysis and Decision Making, Albright and Winston published by Cengage Learning. Swain Scheps, Business Intelligence for Dummies.
- Rick Sherman, Business Intelligence Guidebook: From Data Integration to Analytics
- Cindi Howson, Successful Business Intelligence, Second Edition: Unlock the Value of BI
   & Big Data
- Seema Acharya R N Prasad, Fundamentals of Business Analytics, 2ed, Wiley

Semester: 4

**Course Name: COST AND MANAGEMENT ACCOUNTING** 

Credits:4

**Course Description:** 

The concepts in Cost and Management Accounting, including strategic cost management, costing

systems, and decision-making tools. Topics include activity-based costing, variance analysis, and

performance measurement. It emphasizes the strategic role of cost information in decision

making and competitive advantage.

**Course Objectives:** 

Discuss types of costs (fixed, variable, direct, indirect) and cost behaviour.

• Describe skills in preparing budgets, forecasting, and planning to align with organizational

goals.

• Illustrate methods for measuring and evaluating performance using financial and non-

financial indicators.

• Integrate cost management with strategic planning to improve competitiveness and value

creation.

Emphasize the importance of ethical behaviour and professional standards in cost and

management accounting practices.

**Course Outcomes:** 

• Explain various costing methods to business scenarios.

- Analyse budgets for financial planning and control.
- Evaluate organizational performance using diverse metrics.
- Implement cost control measures to enhance efficiency and reduce waste.
- Apply cost management practices with business strategies for long-term success.

<u>Units</u>	Syllabus
Unit 1	Introduction to Cost Accounting Meaning& Definition of Cost, Costing and Cost
	Accounting, Objectives of Costing, Comparison between Financial Accounting and
	Cost Accounting, Designing and Installing a Cost Accounting System, Cost Concepts
	- Classification of Costs - Cost Unit - Cost Centre - Elements of Cost, practical
	problem on Preparation of Cost Sheet.
Unit 2	Cost Accounting System Designing and Installing a Cost Accounting System, Cost
	Concepts - Classification of Costs - Cost Unit - Cost Centre - Elements of Cost,
	practical problem on Preparation of Cost Sheet."
Unit 3	Introduction and Types of Material Meaning of Material Cost Control, Types: Direct
	Material, Indirect Material.
Unit 4	Material Control System Material Control -Purchasing Procedure, Store Keeping,
	Techniques of Inventory Control, Levels settings- EOQ, ABC Analysis, VED
	Analysis, Just In-Time, Perpetual, Inventory System, Documents used in Material
	Accounting
Unit 5	Pricing Methods in Material Issues Introduction to FIFO and LIFO, Simple problems
	on FIFO and LIFO
Unit 6	Introduction and Types of Labour Meaning of Labour Cost Control, Types: Direct
	Labour, Indirect Labour
Unit 7	Techniques of Labour Costing Timekeeping, Time booking, Idle Time – Overtime –
	Labour Turn Over

Unit 8	Methods of Labour Remuneration Time Rate System, Piece Rate System, Incentive
	Systems (Halsey plan & Rowan Plan)
Unit 9	Practical Problems on labour remuneration
Unit 10	Ratio Analysis Introduction-Meaning and Definition of Ratio, Meaning of Accounting ratio, and Ratio Analysis, Uses and Limitations
Unit 11	Classification of ratios Liquidity ratios, Profitability ratios and Solvency ratios.
Unit 12	Problems on conversion of financial statements into ratios and ratios into financial statements.
Unit 13	Concept of Budgetary Control Meaning and Definition of Budget and Budgetary Control, objectives of budgetary control, advantages and limitations of budgetary control, essentials of effective budgeting,
Unit 14	Types of Budgets Functional budgets, Master Budget, Fixed and Flexible Budget, Problems on Flexible budget and Cash Budget

- T. Horngren, Srikant M. Datar, Madhav V. Rajan, Cost Accounting: A Managerial
- Emphasis. Pearson
- Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young,
- Management Accounting: Information for Decision-Making and Strategy Execution" Pearson

### Reference books

- Adolph Matz, Milton F. Usry Planning and Control", South-Western College Pub Edition: Latest Edition
- Shank Govindarajan "Strategic Cost Management: The New Tool for Competitive

Course Name: PRINCIPLES AND PRACTICES OF AUDITING

Credits:4

Course Description:

Auditing typically refers to financial statement audits or an objective examination and evaluation of a company's financial statements – usually performed by an external third party. Audits can be performed by internal parties and a government entity, such as the Internal Revenue Service (IRS). This helps us understand the complexities of auditing in various industries and situations.

#### **Course Objectives:**

- Explore the principles and practices of contemporary auditing.
- Examine various auditing techniques and their relevance in practice.
- Highlight the role and significance of auditing in financial and regulatory contexts.
- Familiarize students with auditing standards and regulations.
- Emphasize professional ethics and the importance of auditor independence.

#### **Course Outcomes:**

- Demonstrate knowledge of auditing principles, concepts, and objectives.
- Identify and adhere to relevant auditing standards and regulations.
- Perform audit procedures to gather sufficient and appropriate evidence.
- Report audit findings, conclusions, and recommendations effectively.
- Prepare for professional certifications and careers in auditing.

<u>Units</u>	Syllabus
Unit 1	Introduction to Auditing Introduction Meaning - Definition – Objectives, Differences between Accountancy and Auditing – Types of Audit - Advantages of Auditing
Unit 2	New Audit Preparation before commencement of new Audit Audit Notebook – Audit Working Papers – Audit Program. Recent Trends in Auditing: Nature & Significance of Tax Audit – Cost Audit - Management Audit.
Unit 3	Internal Control Introduction - Internal Control, Meaning and objectives.
Unit 4	Internal Check Introduction Internal Check, Meaning, objectives and fundamental principles, Internal Check as regards: Wage Payments, Cash Sales, Cash Purchases, Internal Audit: Meaning - Advantages and Disadvantages of Internal Audit, Differences between Internal Check and Internal Audit
Unit 5	Vouching Introduction Vouching, Meaning - Definition - Importance, Routine Checking and Vouching
Unit 6	Voucher Types of Vouchers – Vouching of Receipts, Cash Sales, Receipts from debtors, Proceeds of the sale of Investments
Unit 7	Vouching of Payments Steps and considerations in vouching payments, Cash Purchases, Payment to Creditors, Deferred Revenue Expenditure.
Unit 8	Verification Introduction verification, Meaning and Objectives of verification, Key Aspects of Verification and Importance of Verification
Unit 9	Valuation Position of an Auditor as regards the Valuation of Assets, Verification and Valuation of different Items Assets: Land & Building, Plant & Machinery, Goodwill, Investments - Stock in Trade
Unit 10	Liabilities Bills Payable - Sundry Creditors, Contingent Liabilities.
Unit 11	Auditor Company Auditor, Appointment – Qualification, Powers - Duties and Liabilities Professional Ethics of an Auditor
Unit 12	Audit of Educational Institutions Key Areas Examined in an Educational Institution Audi, Benefits of Auditing Educational Institutions

Unit 13	Audit of Insurance Companies Audit of Insurance Companies, Objectives of Auditing
	Insurance Companies
Unit 14	Audit of Cooperative societies Objectives of Auditing Insurance Companies

• Dinkar Pagare - Principles and Practice of Auditing, Sultan Chand & Sons

# **Reference books:**

- P N Reddy & Appannaiah, Auditing, Himalaya Publishing House
- R.G Sexena Principles and Practice of Auditing, Himalaya Publishing House

Course Name: OPERATIONS RESEARCH

Credits:4

**Course Description:** 

Operational Research (OR)/ Statistics for Business is a discipline to aid decision making and

improving efficiency of the system by applying advanced analytical methods. As a formal

discipline it originated in the efforts of military planners during World War II. The tools of

Operational Research are not from any one discipline; rather Mathematics, Statistics, Information

Technology, Economics, Engineering, etc. have contributed to this discipline of knowledge. Today,

it has become a professional discipline that deals with the application of scientific methods for

decision-making, and especially to the allocation of scare resources. The courses in Operational

Research offer a unique blend of traditional coursework, practical skills, and real-world problem-

solving experience designed to position students for success in today's competitive world.

**Course Objectives:** 

Explore the basic concepts and scope of operations research and its interdisciplinary

aspects.

Formulate and solve optimization problems using linear programming techniques.

Investigate assignment and transportation problems for efficient resource allocation.

Utilize PERT and CPM techniques to optimize project scheduling and management.

Develop models and solutions for decision-making problems using operations

research methodologies.

#### **Course Outcomes:**

- Demonstrate knowledge of operations research concepts and its interdisciplinary nature.
- Solve optimization problems in business and industrial contexts using linear programming.
- Address assignment and transportation problems to allocate resources efficiently.
- Apply PERT and CPM techniques to manage and optimize project schedules.
- Design models and solutions for decision-making problems using operations research tools and techniques.

<u>Units</u>	Syllabus
Unit 1	Introduction to Operation Research Evolution of OR, Definitions of OR, Scope of
	OR, Applications of OR, Phases in OR study
Unit 2	Concept of OR Characteristics and limitations of OR, Modelling in OR
Unit 3	Introduction to Linear Programming History of OR, Meaning and Definition of LPP
Unit 4	Linear Programming Problem Advantages of LLP, Limitations of LPP, Application
	areas of LPP, Formulation of Linear Programming Problem
Unit 5	Methods of solving LPP Understanding the Format and Formulas of LPP, Solving
	LPP graphical method
Unit 6	Practical Problem Solving Solving LPP by Simplex method, Duality problems in
	Simplex
Unit 7	Introduction to Transportation Problem Understanding the Format and Formulas of
	LPP, Solving LPP graphical method
Unit 8	Basics of Transportation Problem Basic feasible solution using Northwest Corner
	Rule method, Matrix Minima method
Unit 9	Methods for Transportation Vogel's approximation method. Unbalanced
	transportation problem MODI method for finding Optimum solution for
	Transportation

Unit 10	Basics of Assignment Problem Meaning, Assumptions made in assignment problem, Steps in formulation of Assignment problem
Unit 11	Methods of Assignment Problem Hungarian method, Maximization problems,
	Restricted Assignment problem
Unit 12	Components of Network Analysis Phases of Project Management, Network
	Components, Project Evaluation and Review Technique (PERT)
Unit 13	Critical Path Method Critical Path 10 Method (CPM), Drawing the network activity
	times
Unit 14	Time Trade Off Event times, Critical path total and free slack-cost time trade off and
	Crashing

Operations Research - Hamdy A. Taha, Pearsons Publication, 2017

#### Reference books

• Srivastava V. K etal Quantitative Techniques for Managerial Decision Making. Wiley

### Eastern Ltd, 2011

- Richard, I Levin and Charles A. Kirkpatrick Quantitative Approaches to Management, 2<sup>nd</sup> edition, 2018, McGraw Hill, Kogakusha Ltd
- Budnik. Frank S Dennis Mcleaavey, Richard Mojena Principles of Operation Research

subsequent edition, 1988, AIT BS New Delhi.

- Sharma JK Operation Research- theory and applications-Mc Millan, 2012, New Delhi
- Kalavathy S Operation Research 2020, Vikas Pub Co
- Naray J K. Operation Research, theory and applications 2008, Mc Millan, New Dehi.
- Taha Hamdy, Operations Research, 2017, Prentice Hall of India

Tulasian. Quantitative Techniques, 2002, Pearson Ed.

Vohr.N.D. Quantitative Techniques in Management, 5th edition, 2017, TMH.

Stevenson W.D, Introduction to Management Science, 2006, TMH.

Course Name: GENERAL PSYCHOLOGY

**Credits:3** 

**Course Description:** 

General Psychology is an introductory course that provides an overview of the scientific study of behaviour and mental processes. Students will explore key topics in psychology, including biological bases of behaviour, perception, learning, memory, motivation, emotion, development, personality, social psychology, and psychological disorders. Through lectures, readings, discussions, and interactive activities, students will gain an understanding of the principles,

theories, and methodologies used in psychological research and their applications to everyday life.

**Course Objectives:** 

• Explore fundamental concepts and theories of psychology.

• Describe the biological foundations of behaviour, including genetics, the brain, and the

nervous system.

• Examine cognitive processes such as learning, memory, and thinking.

Investigate human development across the lifespan, including physical and socioemotional

aspects.

**Course Outcomes:** 

• Demonstrate critical thinking skills in analysing psychological concepts and theories.

Develop self-awareness and personal growth through the study of human behaviour.

- Cultivate an understanding of cultural diversity and its impact on psychological processes.
- Utilize psychological principles to explain behaviour and development across the lifespan.

<u>Units</u>	Syllabus
Unit 1	Introduction to Psychology, Overview & Historical Perspectives of Psychology,
	Levels of Explanation in Psychology, Research methods in psychology, The
	Challenges of Studying Psychology, Nervous system structure, Brain Structure
	Neurons and neurotransmitters Brain plasticity, Neuroplasticity
Unit 2	Sensation, & Perception Sensory processes, Vision, hearing, taste, smell, touch,
	Gestalt principles, Classical conditioning, Operant conditioning, Cognitive
	processes, Memory systems, Memory strategies
Unit 3	Developmental Psychology Introduction, Prenatal development, Infancy, Childhood,
	Adolescence, Adulthood Aging and cognitive changes
Unit 4	Personality Theories Psychodynamic theory (psychoanalytic theory), The
	Humanistic Theory of Personality, Trait Theory, Social Cognitive Theory of
	Personality, Assessment of Personality
Unit 5	Social cognition What is Social Cognition, Development of Social Cognition,
	Disorders That Impact Social Cognition
Unit 6	Social influence and persuasion Introduction & Understanding, Social Influence
	Determinants, Three Social Influence Areas Three Stages of Persuasion, Persuasion
	Theory, Persuasion Style
Unit 7	Group Dynamics Concept & Understanding, Types of Group Dynamics, Elements of
	Group Dynamics, Theory of Group Dynamics
Unit 8	Interpersonal relationships Definition, Concept & Understanding, Types of
	Interpersonal relationships, Phases of Interpersonal relationships, Challenges of
	Interpersonal relationships
Unit 9	Psychological disorders Definition, Concept & Understanding, Psychological
	disorders and classifications, Causes of psychological disorders, Treatments of
	psychological disorders

Unit 10 Mental health Concept & understanding, Mental health stigma, Risk factors for mental health Conditions, Types of Mental Health Disorders, Concept of mental health advocacy, Roles of different groups in advocacy Importance of mental health advocacy

#### Text book:

- "Psychology: Themes and Variations" by Wayne Weiten.
- "Psychology" by Saundra K. Ciccarelli and J. Noland White
- "Psychology: From Inquiry to Understanding" by Scott O. Lilienfeld, Steven J. Lynn,

Laura L. Namy, and Nancy J. Woolf

#### Reference books

- "APA Dictionary of Psychology"
- "Handbook of Psychology" (Volumes 1-12) edited by Irving B. Weiner
- "The Corsini Encyclopedia of Psychology and Behavioral Science" edited by W. Edward

Craighead and Charles B. Nemeroff

Course Name: FINTECH REGULATIONS AND SECURITY

**Credits:4** 

**Course Description:** 

This course provides an in-depth analysis of the regulatory environment surrounding financial

technologies (FinTech). Students will explore key regulatory frameworks, compliance challenges,

and the impact of regulations on FinTech innovation. The course will also cover security measures

taken to make it secure.

**Course Objectives:** 

• Contextualize the regulatory environment governing FinTech operations.

• Examine the relationship between regulations and FinTech innovation.

• Explore strategies to address regulatory challenges and ensure compliance.

• Investigate emerging technologies driving advancements in FinTech.

Assess principles and challenges in securing FinTech applications in commerce.

**Course Outcomes:** 

• Explain key regulatory concepts within the FinTech industry.

• Evaluate the influence of regulations on FinTech innovation.

• Formulate strategies to navigate regulatory challenges effectively.

• Assess the role and implications of emerging technologies in FinTech.

Identify security threats and evaluate solutions for FinTech applications in commerce.

<u>Units</u>	Syllabus Details
Unit 1	Definition and Meaning of FinTech Regulations What are FinTech regulations? Importance and role in the FinTech ecosystem.
Unit 2	Key Regulatory Bodies and Frameworks National and international regulatory bodies, Overview of key regulatory frameworks
Unit 3	Compliance Challenges and Opportunities Challenges faced by FinTech companies in compliance, Opportunities created by regulations for innovation.
Unit 4	Regulatory Approaches to Innovation Different regulatory approaches to fostering innovation, Examples of innovation-friendly regulations, How regulations shape competition in the FinTech market.
Unit 5	Regulatory Sandboxes Purpose and goals of regulatory sandbox programs in the financial sector, Scope and limitations of sandbox programs
Unit 6	Balancing Innovation with Compliance Tools and technologies to integrate compliance, The role of regulators in enabling innovation while maintaining oversight, Examples of effective partnerships between regulators and FinTech companies
Unit 7	Regulatory Implications of Open Banking and Cross-Border FinTech Benefits and challenges of open banking for consumers and FinTech providers, Regulatory fragmentation and its impact on cross-border services
Unit 8	Anti-Money Laundering (AML) Regulations Overview of AML laws and their impact on FinTech.
Unit 9	Know Your Customer (KYC) Requirements KYC regulations in FinTech, How KYC helps prevent fraud and enhance security.
Unit 10	Consumer Protection Regulations Consumer protection laws in financial technology, Cybersecurity requirements for FinTech companies, Regulatory issues specific to digital payments.
Unit 11	RegTech Solutions for Compliance Automation "Blockchain and distributed ledger technology, Artificial intelligence and machine learning applications, RegTech solutions for compliance automation," "Quantum computing implications for FinTech,

	Tokenization of assets and its impact on financial markets, Use of chatbots and virtual assistants in financial services."
Unit 12	FinTech security The Role and importance of security in FinTech, Common security threats in FinTech (e.g., cyberattacks, data breaches, fraud, insider threats), Security concerns specific to online banking, peer-to-peer lending, and digital currencies, Threats related to cloud computing, data storage, and mobile access.
Unit 13	Cybersecurity Principles Threat prevention and mitigation strategies in FinTech platforms, The role of data privacy in securing customer information.
Unit 14	Security Measures Key technologies used to secure financial transactions (e.g., encryption, tokenization, multi-factor authentication), The benefits and risks of AI in enhancing security in real-time transactions, The role of blockchain technology in securing financial transactions.

"FinTech Regulation: A Guide to Navigating the Regulatory Landscape in the Digital
 Age" by Thomas Grant

- "RegTech and SupTech in Financial Markets: Regulatory Responses to FinTech" by Barbara Casu and Alessandro Roselli.
- "Regulating Blockchain: Technological Innovation and the Regulatory Environment" by Philipp Hacker and Ioannis Lianos

Course Name: SUPPLY CHAIN RISK MANAGEMENT

Credits:4

**Course Description:** 

Understanding the vulnerabilities within supply chains is paramount in today's globalized and

interconnected world. With the rise of globalization, consolidation, and the adoption of just-in time

inventory practices, supply chains have become more complex and interconnected than ever

before. This complexity introduces various risks such as disruptions in transportation, geopolitical

issues, natural disasters, and even cybersecurity threats.

**Course Objectives:** 

Discuss the Fundamentals of Risk and Risk Management

Develop Risk Identification and Analysis Skills

• Explore Risk Management Strategies

Examine Stakeholder Impacts on Risk

Build Resilient Supply Chains and Business Continuity Plans

**Course Outcomes:** 

Describe and Differentiate Key Concepts in Risk Management

Apply Decision-Making Frameworks to Risk Scenarios

• Identify and Analyse Risks Using Advanced Tools

• Develop and Implement Effective Risk Responses

Formulate Resilient Supply Chains and Business Continuity Plans.

<u>Units</u>	Syllabus Details
Unit 1	Introduction to Risk and Risk Management Definition of Risk and Management and Risk in Supply Chains, Growth of Risk Management, Features of Risk in Supply Chains
Unit 2	Decision-Making in Risk Types of Decisions in Risk (Certainty, Uncertainty, Ignorance), Structure of Decision-Making
Unit 3	Basics of Managing Risk Steps in Managing Risk, Development of Risk Management
Unit 4	Supply Chain Risk Management (SCRM) Aims of SCRM, Principles of SCRM
Unit 5	Inside Stakeholders and Risk Understanding Business Stakeholders, Inside Stakeholders and Risks
Unit 6	Outside Stakeholders and Risk How Outside Stakeholders Impact Risk
Unit 7	Risk Perspectives and Attitudes Objective vs. Subjective Elements of Risk, Individual Attitudes to Risk, Risk Aversion and Uncertainty
Unit 8	Types and Sources of Risks Overview of Different Types of Risks, Global Risks (World Economic Forum insights)
Unit 9	Identifying Risks Tools for Risk Identification, Problems with Risk Identification
Unit 10	Analysing Risks Tools for Analysing Past Events, Tools to Collect Opinions and Analyse Operations
Unit 11	Measuring and Evaluating Risks Likelihood and Consequences of Risks, Tools for Risk Analysis
Unit 12	Response to risks Responses to Risks and Alternative Responses, Mnemonics and Options for Risk Management
Unit 13	Integrating Risk Management Achieving an Integrated Approach in SCRM, Challenges in Integration and Levels of SCRM Integration

Unit 14	Creating resilient supply chains and BCM Principles and Features of
	Resilient Supply Chains, Business Continuity Management (BCM), Steps
	and Deliverables in BCM

• Donald Waters, Supply Chain Risk Management – Vulnerability and resilience in logistics, Kogan Page,

- Gregory L. Schlegel and Robert J. Trent, Supply Chain Risk Management – An Emerging Discipline, CRC Press, Latest Edition
- Omera Khan, George A Zsidisin, Handbook for Supply Chain Risk Management – Case Studies, Effective Practices and Emerging Trends, J.Ross Publishing, Latest Edition
- George A Zsidisin, Bob Ritchie Supply Chain Risk A Handbook of Assessment, Management and Performance, Springer, Latest Edition

Course Name: PREDICTIVE ANALYTICS USING R

Credits:4

**Course Description** 

This course introduces students to predictive analytics techniques using the R programming

language. It focuses on leveraging statistical models, machine learning algorithms, and data

visualization tools to make data-driven predictions and decisions. Students will gain hands-on

experience in data preprocessing, exploratory data analysis, model building, and evaluation. The

course emphasizes practical applications in various domains, empowering students to solve real-

world problems and extract actionable insights from complex datasets using R.

**Course Objectives:** 

• Explain R programming fundamentals, including setup and installation of R and R-Studio

• Describe proficiency in handling various data types and structures and performing data

preparation tasks in R.

• Illustrate to install and use R libraries for enhanced data manipulation and analysis.

• Develop skills in data visualization using basic R graphing techniques and charts.

• Demonstrate exploratory data analysis and prediction modelling techniques, including

inferential statistics and regression models.

**Course Outcomes:** 

• Discuss the process for setting up R and R-Studio, including downloading and installing

the software.

• Prepare the different data types and structures in R and how to perform data preparation

tasks such as merging and sorting datasets.

• Analyse R libraries to extend R's functionality for data manipulation and analysis tasks.

• Differentiate between various R graphing techniques and choose appropriate charts for

effective data visualization.

Administer the effectiveness of exploratory data analysis techniques and prediction models,

including regression models, in uncovering insights and making predictions from data.

<u>Units</u>	Syllabus
Unit 1	Introduction to R and Installing R Downloading the R software and the step-by-
	step installation process for R.
Unit 2	R Environment and R-Studio Setup Overview of the R environment and the
	installation process of R-Studio.
Unit 3	Understanding R-Studio Environment and Data Types Introduction to the R-
	Studio environment, along with an explanation of data types and structures in R.
Unit 4	Data Preparation in R Merging, sorting, splitting, and aggregating data in R.
Unit 5	Introduction to R Libraries and Graphing Installing and invoking R libraries,
	creating basic graphs, and using different types of charts.
Unit 6	Working with Lists Creating and modifying lists in R and concatenating lists.
Unit 7	Data Frames in R Introduction to data frames and how to create and manage them.
Unit 8	Data Frame Operations Using functions such as attach () and detach() with data
	frames, working with arbitrary lists, and managing the search path.
Unit 9	Basic File Reading Functions Using functions like read. Table() and scan() to read
	files and accessing built-in datasets in R.
Unit 10	Importing External Data Loading data from other R packages and importing data
	from CSV and Excel files.
Unit 11	Editing Data in R Methods for editing data once it is imported into R.
Unit 12	Exploratory Data Analysis (EDA) Using summary and descriptive tables for data
	exploration, along with generating and interpreting various charts.
Unit 13	Inferential Statistics in R Performing inferential statistical Analyses in R,
	including T-tests, ANOVA, and Chi-Square tests.
Unit 14	Prediction and Classification Modelling Using R Introduction to prediction and
	classification modelling, data splitting for training and testing, and prediction

modelling using the Moving Average Model and regression models, including simple and multiple regression.

#### **Textbook:**

- R for Data Science, Hadley Wickham, 1st edition, 2017, O'Reilly publication.
- The Book of R, Tilman M. Davies, 1st edition, 2016, No Starch Press
- R For Dummies, Andrie de Vries, 2nd edition, 2016, John Wiley & Sons
- Discovering Statistics Using R, Andy Field, 1st edition, 2012, SAGE Publications Lt
- The Art of R Programming, Norman Matloff, 1st edition, 2011, No Starch

- "Machine Learning with R: Expert Techniques for Predictive Modeling" by Brett Lantz
- "R for Data Science" by Hadley Wickham and Garrett Grolemund
- "Applied Predictive Modeling" by Max Kuhn and Kjell Johnson

Course Name: ENTREPRENEURSHIP IN FINTECH

Credits:4

**Course Description:** 

This course explores the intersection of entrepreneurship and financial technology (FinTech), focusing on innovation, business models, and strategies within the FinTech ecosystem. Students will learn how to identify opportunities, develop scalable solutions, and navigate challenges unique to the FinTech industry. The course covers emerging technologies, regulatory considerations, and strategies for funding and growth in FinTech startups. Through case studies and hands-on projects, students will gain insights into launching and managing successful FinTech ventures.

**Course Objectives:** 

• Cite the concept of FinTech and its evolution.

- Identify opportunities in the FinTech sector and develop innovative business models.
- Relate the regulatory environment and compliance requirements for FinTech startups.
- Explore marketing, funding, and scaling strategies specific to FinTech ventures.
- Analyse ethical considerations and exit strategies in the FinTech industry.

#### **Course Outcomes:**

- Define FinTech and explain its historical context and evolution.
- Identify market opportunities in the FinTech sector and develop a viable business model.
- Apply agile development methodologies and compliance best practices in FinTech product development.
- Develop marketing, funding, and scaling strategies for FinTech startups.
- Evaluate ethical considerations and exit options in the FinTech industry.

Units	Syllabus
Unit 1	Introduction to FinTech Definition of FinTech, its scope, and how it differs
	from traditional financial services. Overview of the FinTech ecosystem,
	including its participants and technological underpinnings.
Unit 2	Historical Evolution of the FinTech Industry Examination of the historical
	context of FinTech, tracing its roots, key developments, and the
	transformation of financial services through technology.
Unit 3	Key Drivers and Trends in the FinTech Landscape Identification of the
	technological, regulatory, and consumer behaviour trends shaping
	FinTech. Analysis of factors like mobile banking, blockchain, AI, and open
	banking driving the industry forward.
Unit 4	Case Studies of Successful FinTech Startups Analysis of notable FinTech
	startups, their business models, market impact, and the challenges they
	overcame to achieve success.
Unit 5	Opportunities and Challenges in FinTech Entrepreneurship Exploration of
	the opportunities in FinTech, such as underserved markets and
	technological advancements, along with challenges like competition,
	regulation, and consumer trust.
Unit 6	Market Segmentation in Financial Services Detailed analysis of market
	segmentation, identifying customer pain points, unmet needs, and key
	opportunities in different financial service sectors.
Unit 7	Developing Customer Personas and User Stories Creation of customer
	personas and user stories to understand target audiences, their needs, and
	their behaviours in financial services.
Unit 8	Business Model and Value Proposition Development Application of the
	business model canvas and value proposition canvas to structure and refine
	FinTech business models.
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Unit 9	Experimentation and Validation Techniques Focus on experimentation techniques such as customer interviews, MVP testing, and feedback loops to validate business ideas and market fit.
Unit 10	Agile Development and Iterative Design Processes Introduction to agile methodologies for FinTech product development, including prototyping, iterative design, and rapid deployment strategies.
Unit 11	Regulatory Frameworks and Compliance Understanding the regulatory environment for FinTech, including banking, payments, and securities regulations, and exploring compliance best practices and sandbox programs.
Unit 12	Marketing Strategies for FinTech Startups Strategies for brand positioning, differentiation, and content marketing. Exploration of thought leadership and building credibility in the FinTech industry.
Unit 13	Fundraising and Financial Management Discussion of fundraising strategies and sources of capital such as angel investors, venture capital, and crowdfunding. Basics of financial forecasting and budgeting for startup growth.
Unit 14	Growth, Ethics, and Exit Strategies Managing hypergrowth, maintaining company culture, international expansion, ethical considerations in FinTech, and exploring exit options such as acquisitions and IPOs.

• FinTech Innovation: From Robo-Advisors to Goal-Based Investing and Gamification & quote; by Paolo Sironi (Edition: 1st Edition)

- The FinTech Book: The Financial Technology Handbook for Investors,
- Entrepreneurs, and Visionaries & quot; by Susanne Chishti and Janos Barberis (Edition: 1st Edition)
- FinTech For Dummies & quot; by Antti Ilmanen and Jyri Helenius (Edition: 1st Edition)

- The Age of Cryptocurrency: How Bitcoin and the Blockchain Are Challenging the
- Global Economic Order & quot; by Paul Vigna and Michael J. Casey (Edition: Reprint)

Course Name: SUPPLY CHAIN MODELING AND MANAGEMENT

**Credits:4** 

**Course Description:** 

This course provides an in-depth exploration of supply chain modelling techniques and their

application in managing complex supply chain systems. Students will learn various modelling

approaches, optimization techniques, and decision-making frameworks to design, Analyse, and

improve supply chain operations.

**Course Objectives:** 

• Explore the fundamental concepts of supply chain management and its significance in

contemporary business environments.

• Learn different modelling techniques used in supply chain analysis and optimization.

• Develop skills in applying optimization tools to solve supply chain problems.

Analyse real-world supply chain case studies and apply modelling techniques to improve

efficiency and effectiveness.

• Explore emerging trends and technologies in supply chain management.

**Course Outcomes:** 

• Demonstrate an understanding of supply chain management concepts and their role in

modern business environments.

• Utilize modelling techniques to optimize supply chain performance and resource

allocation.

• Solve supply chain problems effectively using appropriate optimization tools and

strategies.

• Evaluate real-world supply chain scenarios to recommend efficiency and effectiveness

improvements.

Assess the impact of emerging trends and technologies on supply chain operations and

decision-making.

<u>Units</u>	Syllabus
Unit 1	Introduction to Supply Chain Management Definition and scope of supply chain management, key components and flows in a supply chain, challenges and opportunities in supply chain management.
Unit 2	Supply Chain Modelling Fundamentals Role of modelling in supply chain management, types of supply chain models such as deterministic and stochastic, and data requirements and collection techniques.
Unit 3	Facility Location and Capacity Allocation Facility location and capacity allocation, network design models including transportation and distribution, and multi-echelon inventory optimization.
Unit 4	Network Design Models Network design models such as transportation and distribution, and multi-echelon inventory optimization.
Unit 5	Forecasting Methods and Techniques Forecasting methods and techniques, inventory control policies such as EOQ and JIT, and the bullwhip effect along with its mitigation strategies.
Unit 6	Inventory Control Policies Inventory control policies such as EOQ and JIT, and the bullwhip effect along with its mitigation strategies
Unit 7	Identification and Assessment of Supply Chain Risks Identification and assessment of supply chain risks, strategies for managing supply chain disruptions, resilience planning, and risk mitigation techniques.
Unit 8	Strategies for Managing Supply Chain Disruptions Strategies for managing supply chain disruptions, resilience planning, and risk mitigation techniques.
Unit 9	Triple Bottom Line Approach to Sustainability The triple bottom line approach to sustainability, green supply chain practices and initiatives, and life cycle assessment and eco-design principles.
Unit 10	Green Supply Chain Practices Green supply chain practices and initiatives, and life cycle assessment and eco-design principles.

Unit 11	Simulation Modelling for Supply Chain Analysis Simulation modelling for supply chain analysis, game theory applications in supply chain management, and the use of blockchain and IoT in supply chain optimization.
Unit 12	Game Theory Applications in Supply Chain Management Game theory applications in supply chain management, and the use of blockchain and IoT in supply chain optimization.
Unit 13	Blockchain in Supply Chain Optimization The use of blockchain in supply chain optimization.
Unit 14	IoT in Supply Chain Optimization The use of IoT in supply chain optimization.

- "Supply Chain Management: Strategy, Planning, and Operation" by Sunil Chopra and Peter Meindl.
- "Operations and Supply Chain Management" by F. Robert Jacobs and Richard B. Chase
- "Supply Chain Logistics Management" by Donald J. Bowersox, David J. Closs, and M. Bixby Cooper

- "Designing and Managing the Supply Chain" by David Simchi-Levi, Philip Kaminsky, and Edith Simchi-Levi
- "Supply Chain Management: Strategy, Planning, and Operation" by Sunil Chopra and Peter Meindl
- "Introduction to Operations and Supply Chain Management" by Cecil C. Bozarth and Robert B. Handfield

Course Name: FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE PYTHON

Credits:4

**Course Description:** 

This course gives students the opportunity to develop their skills and knowledge in the application

of appropriate statistical analytical tools in accordance with the structure of data, including

quantitative data (cross-sectional, time series, and panel data), as well as qualitative data in social

science research. In addition, the students can learn about the various statistical models that are

available in each software, and they are able to have the ability to apply relevant tools in order to

accomplish the goals of the study.

**Course Objectives** 

• Explain Python programming, including setting up the environment and writing basic

Python programs.

• Familiarize Python data types, data structures, and basic operations, including arithmetic

and string manipulations.

• Discuss control structures, object-oriented programming (OOP) concepts, and functions in

Python for effective code management and problem-solving.

• Explore essential libraries such as NumPy and Pandas for data manipulation, analysis, and

visualization.

Summarize foundational knowledge of machine learning, with a focus on linear regression

and its application in data analysis.

**Course Outcomes** 

• Discuss basic Python programs and use essential Python data types and operations.

• Analyse data structures such as lists, tuples, sets, and dictionaries, performing necessary

operations in Python.

• Implement control structures, functions, and object-oriented programming principles to

design efficient solutions.

• Use NumPy and Pandas to manipulate, Analyse, and visualize data, including importing

- datasets and performing exploratory data analysis.
- Apply machine learning techniques, particularly linear regression, to real-world data and interpret regression results.

<u>Units</u>	Syllabus Details
Unit 1	Introduction to Python Programming Python overview and features, setting up
	the Python environment, and writing your first Python program.
Unit 2	Data Types and Operations Understanding data types in Python and performing
	arithmetic and string operations
Unit 3	Introduction to Data Structures Working with tuples, lists, sets, and dictionaries,
	along with operations on these data structures
Unit 4	Control Structures and OOP in Python Decision-making structures such as if
	and if-else statements, looping using for and while loops, and control flow
	statements like break, continue, and pass.
Unit 5	Functions in Python Defining, calling, and using functions, understanding
	function parameters and return values, and exploring recursion.
Unit 6	Functions in Python Defining, calling, and using functions, understanding
	function parameters and return values, and exploring recursion.
Unit 7	NumPy Operations Creating NumPy arrays, converting lists and tuples to
	NumPy arrays, inspecting the structure and content of arrays, and performing
	sub setting, slicing, indexing, and iterating through arrays.
Unit 8	NumPy and Pandas Creating data frames, importing CSV data files as Pandas
	data frames, reading and summarizing data frames, sorting data frames,
	labelling, indexing, and slicing data, merging data frames using joins, and
	performing pivoting and grouping.
Unit 9	Data Visualization and Exploratory Data Analysis Introduction to data
	visualization libraries such as Matplotlib and Seaborn.
Unit 10	Creating and Plotting Graphs Creating graphs, plotting graphs, and working
	with different chart types.

Unit 11	Modification of Charts Modifying charts for better understanding and presenting charts effectively.
Unit 12	Exploratory Data Analysis Data sourcing, data cleaning, univariate analysis, and bivariate and multivariate analysis.
Unit 13	Introduction to Machine Learning Foundations of machine learning, an introduction to supervised learning methods, and unsupervised learning methods.
Unit 14	Linear Regression and Analysis The linear regression model with one independent and one dependent variable, understanding residuals, residual sum of squares (RSS), and R <sup>2</sup> (R-squared), and working with multiple independent variables and one dependent variable.

- Downey, A. (2015). Think Python: How to Think Like a Computer Scientist (2nd ed.).
   O'Reilly Media.
- Lutz, M. (2013). Learning Python (5th ed.). O'Reilly Media.
- Official Python Documentation: https://docs.python.org/
- Kenneth A. Lambert, (2011), "The Fundamentals of Python: First Programs"

- Gowri shanker and Veena, "Introduction to Python Programming", CRC Press, 2019.
- Python Crash Course, 2nd Edition, By Eric Matthes, May 2019
- NumPy Essentials, By Leo Chin and Tanmay Dutta, April 2016
- Joel Grus, "Data Science from scratch", O'Reilly, 2015
- Wes Mc Kinney, "Python for Data Analysis", O'Reilly Media, 2012.
- Jake Vanderplas. Python Data Science Handbook: Essential Tools for Working

Semester: 5

**Course Name: DIRECT TAXATION** 

Credits:4

**Course Description:** 

This course provides a comprehensive understanding of the principles and practices of direct

taxation as per the provisions of the Income Tax Act, 1961. It covers various aspects including

residential status determination, computation of taxable income under different heads, allowances,

perquisites, deductions, and tax compliance procedures. Practical examples and case studies are

utilized to facilitate better comprehension of the concepts.

**Course Objectives:** 

• Discuss the provisions of the Income Tax Act, 1961 with regards to the concept of

Income, assesses, person, residential status, and incidence of tax.

• Examine the provisions and procedures relating to the computation of income from salary

• Evaluate the process to compute the Income from House property.

Examine the admissible and inadmissible items in determining profit and gains from

business or profession

Analyse provisions for computing capital gains, income from other sources

**Course Outcomes:** 

Exemplify the concepts of Assessment year, previous year, Income, assesses, and person,

and determine the Residential status and incidence of tax.

• Calculate the taxable income from salary.

• Compute the taxable income under the House property.

Analyse the taxable profits and gains from Business or Profession.

Appraise capital gains, Income from other sources and procedure for

setting of losses

<u>Units</u>	Syllabus Details
Unit 1	Introduction to Direct Tax Direct tax refers to the tax that is directly levied on the
	income or wealth of individuals or organizations. It contrasts with indirect tax,
	which is collected from the buyer of goods and services. Direct tax includes taxes
	like income tax and corporate tax, where the burden of tax falls directly on the
	individual or entity that earns the income.
Unit 2	Direct Tax vs. Indirect Tax Direct taxes are paid directly to the government by
	the individual or entity on whom it is I'm posed. In contrast, indirect taxes are
	collected by an intermediary (like a retailer) from the person who bears the
	ultimate economic burden of the tax (like the consumer). Examples of indirect
	taxes include Goods and Services Tax (GST), sales tax, and VAT.
Unit 3	Definitions under IT Act 1961
	The Income Tax Act of 1961 defines various terms critical to understanding tax
	legislation. Important definitions include:
	Assessment Year: The period of 12 months starting from April 1st to
	March 31st of the following year, during which income earned in the
	previous year is assessed.
	Previous Year: The financial year immediately preceding the assessment
	year.
	• Person: Defined to include individuals, Hindu undivided families (HUF),
	companies, firms, associations of persons (AOP), and any artificial
	juridical person.
Unit 4	Assessment Year and Previous Year
	The assessment year is the year in which the income earned in the previous year
	is assessed for tax purposes. The previous year refers to the financial year in
	which the income was actually earned. Exemptions to this general rule include
	special cases such as newly established businesses or entities under liquidation.

Unit 5	Person and Assessee The term 'person' in the context of the Income Tax Act
	includes individuals, HUF, companies, firms, and other entities. An assessee is
	any person who is liable to pay any tax or any other sum of money under the Act.
	This definition also includes every person in respect of whom any proceeding
	under the Act has been initiated.
Unit 6	Income and Heads of Income
	Income includes earnings from various sources such as salaries, house property,
	business or profession, capital gains, and other sources. The heads of income
	classify income under these five broad categories to simplify assessment and
TT 1: 7	taxation.
Unit 7	Gross Total Income and Taxable Income
	Gross total income is the aggregate income computed under various heads before
	applying any deductions. Taxable income is the income on which tax is calculated
	after considering permissible deductions under sections like 80C, 80D, etc.
Unit 8	Tax Rates (Old and New Regimes)
	Taxpayers can choose between the old tax regime with deductions and
	exemptions, or the new tax regime with lower tax rates but no deductions or
	exemptions. Each regime has its own tax slabs and rates, and the choice depends
	on the taxpayer's financial situation.
Unit 9	Permanent Account Number (PAN)
	PAN is a unique 10-character alphanumeric identifier issued to taxpayers in
	India. It is essential for all financial transactions and for tracking taxable income.
	PAN helps in preventing tax evasion and ensures compliance with tax laws.
Unit 10	Residential Status for Individuals
	The residential status of an individual is crucial in determining their tax liability.
	It is based on the duration of stay in India and includes categories like Resident,
	Resident but Not Ordinarily Resident (RNOR), and Non-Resident. The status
	affects the scope of taxable income in India.
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Unit 11	Problems on Incidence of Tax
	Understanding the incidence of tax involves identifying who ultimately bears the
	economic burden of a tax. This unit covers various scenarios and problems to
	illustrate how tax incidence impacts different entities.
Unit 12	Income Exempt from Tax
	Certain types of income are exempt from tax under the Income Tax Act. These
	include agricultural income, certain allowances for government employees, and
	income from specific savings instruments like the Public Provident Fund (PPF).
Unit 13	Common Exemptions and Deductions
	This unit covers common exemptions and deductions available to taxpayers, such
	as those under sections 80C (investments in specified instruments), 80D (medical
	insurance premiums), and 24(b) (interest on home loans).
Unit 14	Case Studies and Practical Examples
	Practical examples and case studies help illustrate the application of tax laws.
	This unit provides real-world scenarios to show how various tax provisions are
	implemented and how taxpayers can optimize their tax liabilities.

- Income Tax 7 Lectures: Assessment Year 2023-24, by Rg Saha, Usha Devi N, Bg Bhaskara(Author), Vision Book House (Publisher).
- Concept Building Approach to Income Tax Law and Practice Assessment Year 2022-23, 4th
   Edition ISBN: 9789355730992

# **Reference books:**

• Taxmann's Direct Taxes Law & Practice -With special reference to Tax Planning (As amended by Finance Act 2022) by Dr. Kapil Singhania, Dr. Vinod K Singhania, 68th

Edition, published April 2023.

• Taxmann's Students' Guide to Income Tax-University Edition- Nov 2022 by Dr. Vinod K. Singhania, Dr. Monica Singhan

Course Name: DIGITAL ACCOUNTING

**Credits:3** 

# **Course Description:**

This course explores the integration of digital tools and technologies into the accounting process. Students will learn how to use accounting software and digital platforms to automate routine tasks, manage financial data, and enhance decision-making. The course covers topics such as cloud accounting, digital invoicing, e-payments, data security, and the role of artificial intelligence in modern accounting practices. Through practical applications and case studies, students will gain the skills necessary to adapt to the evolving digital landscape of accounting, improving efficiency and accuracy in financial reporting and analysis.

# **Course Objectives:**

- Equip participants with advanced Excel skills for financial modelling and analysis.
- Develop expertise in analysing and forecasting financial statements.
- Discuss practical problem-solving using tax, dividend, and statistical models.

#### **Course Outcome:**

- Illustrate Excel tools for financial modelling and decision-making.
- Analyse and forecast financial data to support strategic planning.
- Apply advanced financial models to solve real-world business challenges.

Unit	Content
	Excel Commands – Basic & Advanced: Introduction to Excel; essential formulas and
1	functions; advanced tools like VLOOKUP, HLOOKUP, INDEX, MATCH; conditional
	formatting; pivot tables; macros and VBA introduction.
	Time Value of Money: Understanding present value, future value, annuities, perpetuities;
2	discounting and compounding techniques; applications in loan amortization, bond
	valuation, and investments.

3	Analysis of Financial Statements Using Excel: Ratio analysis; trend analysis; horizontal
3	and vertical analysis; benchmarking financial performance using Excel tools.
	Forecasting Financial Statements Based on Assumptions: Building projections; revenue
4	growth modelling; linking Income Statement, Balance Sheet, and Cash Flow; scenario
	analysis.
	Forecasting of Cash Flow Statement: Cash flow preparation (direct and indirect
5	methods); forecasting operational, investing, and financing activities; linking cash flows
	to other statements.
	Preparation of Master Budgets: Functional budgets (sales, production, materials,
6	overheads); integration and consolidation of budgets into master budgets for financial
	planning.
	Valuation of Firms and Equity Using Excel: DCF method; FCFF and FCFE calculations;
7	terminal value and sensitivity analysis; valuation using relative multiples (P/E,
	EV/EBITDA).
8	Tax Models Using Excel: Creating models for individual and corporate tax computations;
	automating tax calculations with exemptions, deductions, and dynamic updates.
	Dividend Models, Aging Analysis, and Statistical Models: Dividend Discount Models
9	(DDM); accounts receivable and payable aging schedules; trend analysis and regression
	techniques for forecasting.
10	Advanced Financial Modelling Applications: Integrated financial models; scenario and
	sensitivity analysis; dynamic dashboards for reporting; error-checking and audit
	techniques in Excel.

# **Text Books:**

• Simon Benning. Financial Modelling.

- Michael Kleen. Financial Modeling
- Michael Rees. Financial Modelling
- Chandan. Financial Modeling using EXCEL and VBA

Course Name: RESEARCH METHODOLOGY

**Credits:4** 

# **Course Description:**

This course introduces the principles and processes of research, equipping students with the skills to design, conduct, and evaluate research studies effectively. It covers key concepts such as research design, data collection methods, sampling techniques, hypothesis formulation, and data analysis. Emphasis is placed on both qualitative and quantitative research approaches, ensuring a balanced understanding of methodologies. Through practical examples and case studies, students will learn to apply research tools and techniques to solve real-world problems. This course is essential for developing critical thinking and analytical skills for academic and professional research.

# **Course Objectives:**

- Explain the concepts, tools and terminologies used in research world
- Demonstrate methods best suited for investigating different types of problems and questions;
- Develop research design and analysis the results to provide suggestions based on research findings.
- Discover hands on experience on different tools used in research;
- Outline interpretations for tools used and write reports.

#### Course Outcomes:

- Apply different methods of research
- Identify research gap and to formulate based on selected research problem.
- Design a research design and Analyse the results to provide suggestions based on research findings.
- Explain statistical data to support fact-based decision making.
- Predict independent thinking for critically analysing research reports.

Unit 1 Understanding Research Meaning of research, objectives of research, of for a good research, types of research.  Unit 2 Research Methodology Fundamentals Research methods vs. remethodology, steps in the research process, business research: natural in the control of the	search re and
Unit 2 Research Methodology Fundamentals Research methods vs. remethodology, steps in the research process, business research: natural	re and
methodology, steps in the research process, business research: natur	re and
methodology, steps in the research process, business research: natur	re and
scope, significance of research in decision-making.	
Unit 3 Defining the Research Problem Meaning of research problem, identifi	cation
of research problem, sources of research problem, importance of a	well-
defined research problem.	
Unit 4 Literature Review and Objectives Review of literature: concept, statem	ent of
the problem: concept, objectives of the study: concept, research ques	stions:
definition and understanding, types of research questions.	
Unit 5 Overview of Research Design Meaning and need for research d	esign,
features of a good research design, concept relating to research d	esign,
importance of effective research design, types of research design.	
Unit 6 Sampling Techniques Meaning of sampling, steps in sampling, proba-	ability
sampling methods, non-probability sampling methods.	
Unit 7 Introduction to Data & Data Collection Data collection: understandir	ng and
concept, significance of data collection, types of data: primary vs. seco	ndary.
Unit 8 Primary & Secondary Data Primary data: definition and concept, sour	ces of
primary data, secondary data: definition and concept, sources of secondary	ondary
data.	
Unit 9 Data Collection Methods Collection of primary data: methods, collect	ion of
secondary data: methods.	
Unit 10 Data Tabulation Tabulation of data: concept and understanding, appro	paches
to data tabulation, types of data tabulation, importance of data tabulat	ion in
analysis.	

Unit 11	Data Analysis in Research Data analysis in research: concept and				
	understanding, importance and significance of data analysis, statisti				
	methods for data analysis (theory).				
Unit 12	Data Interpretation Understanding data interpretation, techniques of				
	interpretation in research, role of statistical tools in research analysis.				
Unit 13	Research Report Writing Significance of report writing, steps in writing a				
	research report, layout of a research report, types of research reports and the				
	uses.				
Unit 14	Precautions and Best Practices Precautions while writing research reports,				
ethical considerations in research reporting, common pitfalls in					
	reporting, tips for effective communication in research.				

- Cooper, D., & Schindler, P. (2009). Business research methods (4thed.). New Delhi: Tata McGraw Hill Publications
- Krishna Swamy, O.R. (1993). Research Methodology. New Delhi: Himalaya Publishing House.
- Kothari, C.R. (2004). Research Methodology (2nd Ed). New Age.
- Michael V.P. (2004). Research Methodology in Management. New Delhi: Himalaya Publishing House

- Sadhu & Singh Amarjit. (1983). Research Methodology in Social Science. New Delhi: Himalaya Publishing House
- Wilkinson and Bhandarkar. (2003). Methodology and Techniques of Social Research. New Delhi: Himalaya Publishing House
- William Trochim.(2003). Research Methods. Biztantra

- Priti R Majhi & Prafull K Khatua (2015). Research Methodology. New Delhi: Himalaya Publishing House
- Bell, E., Bryman, A., & Harley, B. (2018). Business research methods. Oxford university press.
- Zikmund, W. G., Babin, B. J., Carr, J. C., & Griffin, M. (2003). Business research methods 7th ed. Thomson/South-Western: Appendices. Field, A. (2016). Discovering statistics using IBM SPSS statistics. Sage

**Course Name: START-UP MANAGEMENT** 

Credits:1

# **Course Description:**

This course provides a comprehensive understanding of the key concepts, strategies, and challenges involved in managing a start-up. Students will explore topics such as identifying business opportunities, developing business plans, securing funding, and scaling operations. The course also covers aspects of innovation, entrepreneurship, marketing, and financial management tailored to the needs of start-up ventures. Through case studies and practical examples, students will learn how to navigate the dynamic start-up environment and build sustainable businesses. By the end of the course, learners will have the skills to launch and manage a successful start-up in a competitive market.

# **Course Objectives:**

- Infer the resources, requirements, and financial issues involved in starting and scaling a business.
- Examine the stages of a start-up and learn the techniques required for business survival and growth.

#### **Course Outcomes**

- Develop a start-up enterprise by generating innovative ideas and analyzing capital requirements.
- Assess the growth stages of a new venture and evaluate its financial stability for expansion.

<u>Units</u>	Syllabus				
Unit 1	Startup Opportunities and the Entrepreneurial Ecosystem				
	The New Industrial Revolution and the Rise of the Startup Economy. The				
	Six Forces of Change and the Startup Equation. Understanding the				
	Entrepreneurial Ecosystem. Entrepreneurship in India and Government				
	Initiatives.				

Unit 2	Startup Ca	pital	and	Reso	urce	Requirements
	Identifying and	Estimating	Startup	Capital	and Casl	n Requirements.
	Developing Finance	cial Assump	tions. Co	nstructing	a Process	Map for Startup
	Development. Pos	itioning the	Venture i	n the Valu	e Chain.	
Unit 3	Support Instit	utions a	ınd F	Financing	for	Entrepreneurs
	Entrepreneurship	Developm	ent Pro	grammes	(EDPs)	: Phases and
	Evaluation. Institu	ıtional Fina	nce: Rol	e of Com	mercial I	Banks and Other
	Major Financial In	stitutions. F	unding S	trategies f	or Startup	s: Bootstrapping,
	Crowdfunding, and	d Strategic A	Alliances			
Unit 4	Growth and	Financial	Mana	gement	in 1	New Ventures
	Stages of Growth i	n a New Ver	nture: Gro	owing with	n the Marl	xet and within the
	Industry. Venture	Life Patterns	s and Rea	asons for l	New Vent	ure Failures. The
	Cost and Process	of Raising	g Capita	l for Hig	h-Tech V	entures. Scaling
	Ventures and Mana	aging Uniqu	e Fundin	g Issues.		

- "Startup Management", K. Swapna, J.S. Moses, Y.Sarada, Himalaya Publishing House, First Edition, 2019
- Kathleen R Allen, Launching New Ventures, An Entrepreneurial Approach, Cengage Learning, 2016.

- S. R. Bhowmik & M. Bhowmik, Entrepreneurship, New Age International, 2007.
- Steven Fisher, Ja-nae' Duane, The Startup Equation -A Visual Guidebook for Building Your Startup, Indian Edition, Mc Graw Hill Education India Pvt. Ltd, 2016.

**Course Name: TRENDS IN FINANCIAL TECHNOLOGIES** 

**Credits:4** 

**Course Description:** 

This course explores the latest trends and developments in financial technologies (FinTech) and

their impact on the financial industry. Students will learn about cutting-edge technologies such as

blockchain, artificial intelligence (AI), big data analytics, and their applications in banking,

investment, insurance, and other financial services.

**Course Objectives:** 

• Explore the key concepts and technologies driving innovation in FinTech.

• Analyse the impact of FinTech on traditional financial services and business

models.

• Explore emerging trends and future directions in FinTech.

• Evaluate the opportunities and challenges of implementing FinTech solutions.

• Develop critical thinking and problem-solving skills through case studies and

projects.

**Course Outcomes:** 

• Identify and explain key trends and technologies in FinTech.

• Analyse the impact of FinTech on financial services and markets.

• Evaluate the potential of FinTech to disrupt traditional business models.

• Develop innovative solutions using FinTech concepts and technologies.

• Communicate effectively about FinTech concepts and their implications.

<u>Units</u>	Syllabus Details
Unit 1	Introduction to FinTech Definition and scope of FinTech Evolution of FinTech Key drivers of FinTech innovation FinTech ecosystems and stakeholders Impact of FinTech on traditional banking models.
Unit 2	Technologies Driving FinTech Blockchain and distributed ledger technology Artificial intelligence and machine learning Big data analytics and predictive modelling Internet of Things (IoT) in FinTech Cloud computing in financial services
Unit 3	Applications of FinTech Digital payments and mobile wallets Peer-to-peer lending and crowdfunding Robo-advisors and algorithmic trading Insurtech innovations RegTech solutions for compliance
Unit 4	Regulatory Environment Regulatory challenges and opportunities in FinTech Regulatory sandboxes and innovation hubs Compliance and risk management in FinTech Data privacy and cybersecurity regulations Cross-border regulatory issues in FinTech
Unit 5	Future Trends in FinTech Emerging trends in FinTech Impact of quantum computing and 5G Ethical and societal implications of FinTech Decentralized finance (DeFi) trends Green FinTech and sustainable finance initiatives
Unit 6	Digital Banking Evolution History and evolution of digital banking Types of digital banks and services offered The role of digital banking in financial inclusion The impact of digital banking on customer experiences The future of digital banking
Unit 7	Payments and Settlement Systems Overview of payment systems in the digital age Real-time payments and instant settlement Cross-border payments and remittance services The role of FinTech in reducing payment friction Innovations in payment systems (e.g., cryptocurrencies, stablecoins)
Unit 8	Financial Inclusion and FinTech The concept of financial inclusion and its importance How FinTech contributes to financial inclusion The role of mobile

	banking in developing markets Case studies on financial inclusion using FinTech					
	Challenges and opportunities in achieving financial inclusion					
Unit 9	Cryptocurrencies and Blockchain Introduction to cryptocurrencies (Bitcoin,					
	Ethereum, etc.) Blockchain technology and its implications for finance					
	The role of smart contracts in decentralized applications Regulatory landscape for					
	cryptocurrenciesThe future of cryptocurrency in mainstream finance					
Unit 10	InsurTech Innovations The emergence of InsurTech and its impact on traditional					
	insurance models Digital insurance platforms and their advantages Use of AI and big					
	data in insurance The role of blockchain in insurance claims and fraud prevention					
	Challenges faced by InsurTech companies					
Unit 11	FinTech and Artificial Intelligence AI applications in financial services					
	Machine learning for predictive analytics in finance Robo-advisory and AI in					
	portfolio management AI-driven fraud detection and risk assessment					
	Future possibilities of AI in FinTech					
Unit 12	FinTech in Emerging Markets The role of FinTech in emerging economies					
	Mobile money and its impact on financial inclusion Case studies of FinTech success					
	in Africa, Asia, and Latin America Challenges and risks of FinTech in emergi					
	markets Regulatory considerations for FinTech in these markets					
Unit 13	Risk Management in FinTech Identifying risks in FinTech operations					
	Risk mitigation strategies in financial technology Regulatory compliance and risk					
	management frameworks Cybersecurity risks and their impact on FinTech					
	Operational risk management in FinTech companies					
	The Future of Financial Technology Predicting the next innovations in FinTech The					
Unit 14	role of 5G, AI, and blockchain in reshaping finance The rise of decentralized finance					
	(DeFi) and its potential Ethical and regulatory concerns around FinTech Preparing					
	for the FinTech revolution: career opportunities and skills					

• "FinTech Innovation: From Robo-Advisors to Goal-Based Investing and Gamification" by Paolo Sironi

- "Blockchain Basics: A Non-Technical Introduction in 25 Steps" by Daniel Drescher".
- The AI Advantage: How to Put the Artificial Intelligence Revolution Work" by Thomas H. Davenpo

Course Name: SUSTAINABILITY AND GREEN SUPPLY CHAIN MANAGEMENT

**Credits:4** 

**Course Description:** 

This course provides an in-depth examination of sustainability principles and practices within the context of supply chain management. Students will explore the environmental, social, and

economic dimensions of sustainability and learn how to integrate sustainable practices into supply

chain strategies and operations. Topics include sustainable sourcing, green procurement, carbon

footprint reduction, waste minimization, and ethical considerations in supply chain decision-

making.

**Course Objectives:** 

• Explain the concept of sustainability and its relevance to supply chain management.

• Explore the environmental, social, and economic dimensions of sustainable supply

chain management.

• Analyse the benefits and challenges of implementing green supply chain practices.

• Identify strategies for integrating sustainability into supply chain strategies and

operations.

• Develop critical thinking and problem-solving skills in the context of sustainable

supply chain management.

**Course Outcomes:** 

• Describe the Concept and Significance of Sustainability

• Develop the Environmental, Social, and Economic Dimensions of Sustainability

• Evaluate Benefits and Challenges of Implementing Green Supply Chain Practices

• Identify Strategies for Integrating Sustainability into Supply Chain Operations

• Design Critical Thinking and Problem-Solving Skills in Sustainable Supply Chain

Contexts

<u>Units</u>	Syllabus
Unit 1	Definition and Significance of Sustainability Concept of sustainability,
	importance of sustainability in business, key concepts of sustainability and
	triple bottom line (people, planet, profit), global sustainability challenges.
Unit 2	Overview of Green Supply Chain Management Key principles of green
	supply chains, environmental impact of supply chains, role of technology in
	green supply chains.
Unit 3	Business Case for Sustainability in Supply Chains Financial benefits of
	sustainability, competitive advantage through sustainability, risk
	management and sustainability.
Unit 4	Life Cycle Assessment (LCA) and Environmental Impact
	Analysis Introduction to life cycle assessment (LCA), methodology for
	environmental impact analysis, applications of LCA in supply chains.
Unit 5	Strategies for Reducing Carbon Emissions and Energy Consumption Carbon
	footprint and energy use in supply chains, techniques for emission reduction,
	energy-efficient supply chain strategies.
Unit 6	Sustainable Packaging and Materials Management Sustainable packaging
	design, recycling and waste reduction strategies, green materials sourcing
	and innovation.
Unit 7	Stakeholder Engagement and Community Relations Identifying key
	stakeholders, engagement strategies and communication, building long-term
	relationships with communities.
Unit 8	Labour Rights and Working Conditions in Supply Chains Fair labour
	practices and compliance, improving working conditions in global supply
	chains, addressing child labour and human rights issues.
Unit 9	Ethical Sourcing and Fair Trade Practices Overview of ethical sourcing
	principles, meaning and objectives of verification, managing supplier
	compliance to ethical standards.

Unit 10	Sustainable Sourcing Strategies and Supplier Selection Criteria Sustainable
	procurement policies, supplier selection for sustainability, evaluating
	supplier sustainability performance.
Unit 11	Green Procurement Practices and Supplier Partnerships Green procurement
	principles, building sustainable supplier relationships, challenges in green
	procurement.
Unit 12	Certification Schemes and Standards for Sustainable Sourcing Common
	certification schemes (e.g., ISO 14001, Fair Trade), role of standards in
	sustainable sourcing, implementing and managing certification.
Unit 13	Sustainable Transportation Modes and Route Optimization - Green
	transportation alternatives, route optimization techniques, reducing fuel
	consumption in logistics.
Unit 14	Green Warehouse Design and Operations, Reverse Logistics, and Product
	End-of-Life Management- Sustainable warehouse operations, change
	management and stakeholder buy-in, metrics and case studies and best
	practices in sustainable supply chain management, managing product end-
	of-life in a circular economy.

• "Sustainable Supply Chain Management: Practical Ideas for Moving Towards Best Practice" by Wendy Tate, Valérie Botta-Genoulaz, and Yann Bouchery

- "Green Logistics: Improving the Environmental Sustainability of Logistics" by Alan McKinnon
- Industry reports and case studies on sustainable supply chain practices.
- Journal articles from sustainability and supply chain management jo

**Course Name: BASICS OF ECONOMETRICS** 

Credits:4

**Course Description:** 

This course provides a comprehensive introduction to basic econometric concepts and techniques.

It covers statistical concepts of hypothesis testing, estimation and diagnostic testing of simple and

multiple regression models. The course also covers the consequences of and tests for

misspecification of regression models.

**Course Objectives:** 

• Examine the scope and methodology of econometrics and its role in analysing economic

data.

• Explore key statistical concepts, distributions, and hypothesis testing relevant to

econometric analysis.

• Develop skills to estimate and interpret simple linear regression models, including

hypothesis testing and prediction.

Analyse multiple linear regression models, assess goodness of fit, and evaluate the impact

of qualitative variables.

Examine violations of classical assumptions, such as multicollinearity, autocorrelation, and

heteroskedasticity, and implement remedial measures.

**Course Outcomes** 

• Apply econometric methods to Analyse economic theories, forecast trends, and evaluate

policy impacts.

• Solve statistical software to estimate regression models and interpret results with accuracy.

• Identify and address issues such as multicollinearity, heteroskedasticity, and

autocorrelation in regression analysis.

Outline robust analysis using advanced econometric techniques, including panel data and

time series models, for complex datasets.

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• Demonstrate the ability to critically evaluate empirical studies and contribute to evidencebased decision-making in economics and related fields.

<u>Units</u>	Syllabus Details
TT'4 1	Little de die de François National de Grandois François F
Unit 1	Introduction to Econometrics Nature and scope of Econometrics Economic
	theory and mathematical economics Methodology of econometrics Uses of
	econometrics
Unit 2	Statistical Concepts Normal distribution Chi-square, t- and F-distributions
	Estimation of parameters Properties of estimators Testing of hypotheses:
	defining statistical hypotheses Distributions of test statistics Testing hypotheses
	related to population parameters Type I and Type II errors
	Power of a test Tests for comparing parameters from two samples
Unit 3	Simple Linear Regression Model (Two-Variable Case) Estimation of model by
	method of ordinary least squares Properties of estimators Goodness of fit Tests
	of hypotheses Scaling and units of measurement Confidence intervals Gauss-
	Markov theorem Coefficient of determination, r <sup>2</sup>
	Normality assumption Hypothesis testing: t and F tests P-value Practical versus
	statistical significance Prediction
Unit 4	Multiple Linear Regression Model Estimation of parameters Properties of OLS
	estimators Goodness of fit: R-squared and adjusted R-squared Partial regression
	coefficients Testing hypotheses: individual and joint Functional forms of
	regression models Qualitative (dummy) independent variables
Unit 5	Violations of Classical Assumptions Multicollinearity: Nature, consequences,
	detection, and remedial measures Autocorrelation: Nature, consequences,
	detection, and remedial measures Heteroskedasticity: Nature, consequences,
	detection, and remedial measures
Unit 6	Advanced Econometric Methods Instrumental variables and two-stage least
	squares (2SLS) Simultaneous equations models Endogeneity and exogeneity
	Identification problem in simultaneous equations Two-stage least squares
	estimation

average (MA), and ARMA models Unit roots and cointegration Forecast with time series models  Unit 8 Model Diagnostics and Specification Testing Assumptions of the classical lir regression model Multicollinearity diagnostics Test for heteroskedastic Autocorrelation tests Model specification tests Durbin-Watson statistic  Unit 9 Panel Data Econometrics Introduction to panel data Fixed effects and rand effects models Benefits of using panel data Estimating models with panel of Hausman test for model selection  Unit 10 Limited Dependent Variable Models Introduction to limited dependent varial Logit and Probit models Censored and truncated data model Tobit model Sample selection bias  Unit 11 Structural Equation Modeling (SEM) Introduction to SEM Measurem models and structural models Path analysis Confirmatory factor analyses Estimation and identification in SEM  Unit 12 Bayesian Econometrics Bayesian inference and estimation Prior and posted distributions Markov Chain Monte Carlo (MCMC) methods Bayesian models comparison Applications in econometrics  Unit 13 Econometrics and Policy Analysis Application of econometrics in policy and posted in the prior and policy Analysis Application of econometrics in policy Analysis Application of econometrics and econometrics in policy Analysis Application of econometrics and econometrics	nit 7	Time Series Analysis Components of time series: trend, seasonality, cyclicity,
Unit 8 Model Diagnostics and Specification Testing Assumptions of the classical lir regression model Multicollinearity diagnostics Test for heteroskedastic Autocorrelation tests Model specification tests Durbin-Watson statistic  Unit 9 Panel Data Econometrics Introduction to panel data Fixed effects and rand effects models Benefits of using panel data Estimating models with panel of Hausman test for model selection  Unit 10 Limited Dependent Variable Models Introduction to limited dependent variable Logit and Probit models Censored and truncated data models and Tobit model Sample selection bias  Unit 11 Structural Equation Modeling (SEM) Introduction to SEM Measurem models and structural models Path analysis Confirmatory factor analysis Estimation and identification in SEM  Unit 12 Bayesian Econometrics Bayesian inference and estimation Prior and posted distributions Markov Chain Monte Carlo (MCMC) methods Bayesian models comparison Applications in econometrics  Unit 13 Econometrics and Policy Analysis Application of econometrics in positions.		and irregularity Stationarity in time series data Autoregressive (AR), moving
Unit 8 Model Diagnostics and Specification Testing Assumptions of the classical lir regression model Multicollinearity diagnostics Test for heteroskedastic Autocorrelation tests Model specification tests Durbin-Watson statistic  Unit 9 Panel Data Econometrics Introduction to panel data Fixed effects and rand effects models Benefits of using panel data Estimating models with panel of Hausman test for model selection  Unit 10 Limited Dependent Variable Models Introduction to limited dependent varial Logit and Probit models Censored and truncated data models Tobit model Sample selection bias  Unit 11 Structural Equation Modeling (SEM) Introduction to SEM Measurem models and structural models Path analysis Confirmatory factor analyses Estimation and identification in SEM  Unit 12 Bayesian Econometrics Bayesian inference and estimation Prior and posted distributions Markov Chain Monte Carlo (MCMC) methods Bayesian models comparison Applications in econometrics  Unit 13 Econometrics and Policy Analysis Application of econometrics in policy in policy analysis and policy Analysis Application of econometrics in policy Analysis Application in the property Analysis Application in the p		average (MA), and ARMA models Unit roots and cointegration Forecasting
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Unit 10  Autocorrelation tests Model specification tests Durbin-Watson statistic  Unit 9  Panel Data Econometrics Introduction to panel data Fixed effects and rand effects models Benefits of using panel data Estimating models with panel of Hausman test for model selection  Unit 10  Limited Dependent Variable Models Introduction to limited dependent varial Logit and Probit models Censored and truncated data mode Tobit model Sample selection bias  Unit 11  Structural Equation Modeling (SEM) Introduction to SEM Measurem models and structural models Path analysis Confirmatory factor analysis Estimation and identification in SEM  Unit 12  Bayesian Econometrics Bayesian inference and estimation Prior and poster distributions Markov Chain Monte Carlo (MCMC) methods Bayesian models and Policy Analysis Application of econometrics in policy Introduction of econometrics in policy Analysis Application in econometrics in policy Analysis Application in econometrics in policy Analysis Application in econometrics	nit 8	Model Diagnostics and Specification Testing Assumptions of the classical linear
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Unit 13 Econometrics and Policy Analysis Application of econometrics in policy		distributions Markov Chain Monte Carlo (MCMC) methods Bayesian model
		comparison Applications in econometrics
making Causal inference and policy evaluation Counterfactual analysis Imp	nit 13	Econometrics and Policy Analysis Application of econometrics in policy
		making Causal inference and policy evaluation Counterfactual analysis Impact
of econometrics in real-world policy scenarios Econometrics in lab		of econometrics in real-world policy scenarios Econometrics in labour
economics, health economics, and public finance		economics, health economics, and public finance
Unit 14 Advanced Topics in Econometrics Non-parametric and semi-parame	nit 14	Advanced Topics in Econometrics Non-parametric and semi-parametric
methods Generalized method of moments (GMM) Vector autoregressive mod		methods Generalized method of moments (GMM) Vector autoregressive models
(VAR) Quantile regression Modelling high-dimensional data		(VAR) Quantile regression Modelling high-dimensional data

• Damodar N. Gujarathi: Basic Econometrics, New Delhi: Tata McGraw Hill.

- Jeffery Wooldridge: Introductory Econometrics, Cengage Publisher
- Christopher Dougherty, Introduction to Econometrics, Oxford University Press

Course Name: BUSINESS INTELLIGENCE AND DATA VISUALIZATION

**Credits:4** 

**Course Description:** 

This course provides an introduction to the concepts and techniques of business intelligence (BI)

and data visualization. Students will learn how to Analyse and interpret data to make informed

business decisions. Topics include data warehousing, data mining, data visualization tools, and

best practices for creating effective visualizations.

**Course Objectives** 

• Explore the fundamental concepts of business intelligence and its role in modern business

decision-making.

• Examine the principles of data warehousing, including data modelling for efficient storage

and retrieval.

• Investigate data mining techniques and predictive analytics to derive actionable insights

from datasets.

• Analyse the principles of data visualization for presenting complex information effectively.

• Develop strategies for integrating business intelligence tools to enhance organizational

performance.

**Course Outcomes** 

• Evaluate the importance of business intelligence in optimizing organizational decision-

making.

• Design and implement data warehouse schemas to support business intelligence initiatives.

• Utilize data mining algorithms and predictive modelling to solve practical business

problems.

• Create compelling data visualizations using advanced tools and techniques.

Apply business intelligence solutions to improve operational efficiency and achieve

strategic goals.

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<u>Units</u>	Syllabus
Unit 1	Fundamentals of Business Intelligence Definition and importance of busine
	ss intelligence (BI), historical background and evolution of BI, role of BI in
	modern business decision-making.
Unit 2	BI Implementation and Architecture Benefits and challenges of implementi
	ng BI systems, overview of BI architecture and components.
Unit 3	Introduction to Data Warehousing Introduction to data warehousing concep
	ts and principles, types of data warehouses (e.g., enterprise data warehouse,
	data marts).
Unit 4	Data Warehouse Design and ETL Processes Dimensional modeling techniq
	ues for designing data warehouses, extract, transform, load (ETL) processes
	for populating data warehouses.
Unit 5	Data Quality, Governance, and Maintenance Data quality and governance i
	n data warehousing environments, best practices for data warehouse imple
	mentation and maintenance.
Unit 6	Introduction to Data Mining Overview of data mining concepts, techniques
	of data mining, types of data mining algorithms (e.g., classification, clusteri
	ng, association).
Unit 7	Data Preprocessing for Data Mining Data preprocessing: concept and under
	standing, data preprocessing steps (e.g., data cleaning, feature selection).
Unit 8	Predictive Analytics Introduction to predictive analytics, applications of pre
	dictive analytics.
Unit 9	Model Evaluation and Ethics Evaluation metrics for assessing the performa
	nce of predictive models, ethical considerations and challenges in data mini
	ng and predictive analytics, ethical considerations in data mining, challenge
	s in predictive analytics.
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Unit 10	Foundations of Data Visualization Design Principles of effective data visual
	ization design (e.g., Tufte's principles), types of data visualizations (e.g., ba

	r charts, scatter plots, heatmaps), color theory and best practices for choosin
	g colors in visualizations.
Unit 11	Storytelling with Data Techniques for storytelling with data, creating narrat
	ive-driven visualizations.
Unit 12	Interactive Data Visualization Design Concept and understanding, interacti
	on design principles for designing interactive visualizations.
Unit 13	Overview and Comparison of Data Visualization Tools Overview of popula
	r data visualization tools (e.g., Tableau, Power BI, D3.js), comparison of dif
	ferent data visualization tools based on features, comparison of different dat
	a visualization tools based on capabilities.
Unit 14	Data Visualization Integration and Design Techniques for integrating data v
	isualizations into web applications and presentations, best practices for desi
	gning dashboard layouts and user interfaces, introduction to data storytellin
	g platforms and techniques.

• "Interactive Data Visualization for the Web" by Scott Murray

- "Storytelling with Data: A Data Visualization Guide for Business Professionals" by Cole Nussbaumer Knaflic
- "Information Dashboard Design: Displaying Data for At-a-Glance Monitoring" by Stephen Few
- "Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcet.

**Course Name: INTERNATIONAL SUPPLY CHAIN MANAGEMENT** 

**Credits:4** 

**Course Description:** 

The course explores in the area of International supply chain management (SCM) to underline

their strategic importance to firms. The course focuses on core concepts of supply chain strategies

and operational aspects of SCM. The course highlights the roles of supply chain, Purchasing,

inventory management, international payment, and information systems in a firm's international

operation. In addition, the course focus on designing of global supply chain tocounter risks,

enhances efficiency, and promotes sustainability.

**Course Objectives:** 

• Explore the concept of supply chains as networks of interconnected nodes, each adding

value to products through coordinated logistics and IT systems.

Describe transition from single-owner vertically integrated networks to globally dispersed,

multi-owner supply chain networks.

• Analyse the roles and responsibilities of individual stakeholders in managing nodes and

links within a collaborative supply chain framework.

• Learn the mechanisms of value creation, product flow, and information exchange across

geographically dispersed supply chain networks.

Examine the significance of coordination and collaboration in ensuring seamless

operations and effective delivery of finished products for consumption.

**Course Outcomes:** 

• Illustrate the key operational issues involved in international SCM

• Analyse the supply chain management in international business;

• Illustrate the composition of global supply chain;

• Apply the knowledge of managing SCM in international trade operations;

• Analyse the supply chain strategies of firms

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<u>Units</u>	Syllabus
Unit 1	Introduction to Supply Chain Management Introduction to supply chain
	management, evolution of supply chains, objectives of supply chain.
Unit 2	Decision Phases and Process Views in Supply Chain Decision phases in a
	supply chain, process views – cycle view, push/pull view, supply chain macro
	processes in a firm.
Unit 3	Key Issues in Supply Chain Management Key issues in supply chain
	management, challenges and opportunities, industry applications and
	examples
Unit 4	Global Trade and Supply Chains Insight into global trade, insight into global
	supply chains, challenges in global trade.
Unit 5	Emerging Markets and Global Supply Chains Expertise in emerging
	markets, global supply chains in emerging markets, strategic benefits of
	global supply chains.
Unit 6	Best Practices and Integration in Global Supply Chains Best practices for
	strategic global supply chain management, how to integrate global supply
	chain functions, strategic benefits of global supply chains.
Unit 7	Supply Chain Strategies and Strategic Fit Competitive and supply chain
	strategies, achieving strategic fit and its challenges, case studies in strategic
	fit.
Unit 8	Supply Chain Enablers Technology as a supply chain enabler, organizational
	infrastructure and alliances, role of human resources in supply chain.
Unit 9	Supply Chain Drivers Inventory and transportation as drivers, information
	and sourcing as drivers, facilities and pricing as supply chain drivers.
Unit 10	Supply Chain Performance Supply chain efficiency and responsiveness,
	responsiveness – efficiency trade-off, supply chain risks.
Unit 11	Global Purchasing Strategy Key elements of a global purchasing strategy,
	how to move from international to global purchasing, types of global
	purchasing strategies.
	purchasing strategies.

Unit 12	Outsourcing and Offshoring Strategies for outsourcing, strategies for
	offshoring, benefits and risks of outsourcing and offshoring.
Unit 13	Supplier Selection and Network Design Selecting suppliers, designing
	global supplier networks, supplier evaluation and relationship management
Unit 14	Inventory Management in Supply Chain and Inventory Problem Solving and
	Models Role of cycle inventory in supply chain, production lot sizing and lot
	sizing with capacity constraints, aggregating multiple products in a single
	order and economies of scale, numerical examples to illustrate inventory
	problems, solution using various models.

Designing and managing the supply chain: Concepts, strategies, and cases (3e).
 McGrawHill Education India, New Delhi - Simchi-Levi, D., Kaminsky, P, Simchi-Levi, E., and Shankar, R. (2008).

- Shah, J. (2016). Supply Chain Management: Text and Cases (2e). Pearson Education India
- Hult, T.; Closs, D.; Frayer, D. Global Supply Chain Management Leveraging processes, measurements and tools for strategic corporate advantage. McGraw Hill. 2013.

**Course Name: DATA VISUALIZATION TECHNIQUES** 

Credits:4

## **Course Description:**

To equip students with comprehensive knowledge on computer application software for data analysis. The course covers building interactive dashboards, enhancing visualizations with analytics, and applying advanced concepts such as data blending, joining, and understanding dynamic hierarchies. The course also emphasizes best practices in data visualization to ensure clarity and effectiveness in communicating insights. By the end of the course, students will be proficient in using Tableau for data analysis, able to create insightful, interactive visual reports that support decision-making in various business contexts.

## **Course Objectives**

- Recognize and understand how to use visualization tools effectively.
- Evaluate different data representation methods and their advantages.
- Analyse visual data to develop insights and hypotheses.
- Discuss computational tools and software for data analysis tasks.
- Synthesize and present data insights to facilitate decision-making.

#### **Course Outcomes**

- Describe visualization tools, demonstrating their appropriate use.
- Assess various data representation methods, comparing their strengths and weaknesses.
- Interpret visual data to identify patterns and generate hypotheses.
- Explain the role and applications of computational tools in data analysis.
- Organize and communicate data insights effectively to support decisions.

<u>Units</u>	Syllabus
Unit 1	Introduction to Tableau What is Tableau, architecture and features of Tableau.
Unit 2	Getting Started with Tableau Installation of Tableau Desktop/Public, interface of
5 m 2	Tableau (layout, toolbars, data pane, analytics pane, etc.).

Unit 3	Working of Tableau How to start with Tableau, top chart in Tableau, introduction
	to the various file types, quick introduction to the user interface in Tableau.
Unit 4	Basic Reporting Techniques Parameters, grouping, edit groups, set, combined sets.
Unit 5	Creating and Enhancing Reports Creating a first report, data labels, create folders
	and sorting data, add totals, sub totals, and grand totals to report, colouring, sorting,
	and measuring values.
Unit 6	Basic Data Visualization Techniques-I Pivot table and heat map, highlight table,
	bar chart, line chart, area chart, pie chart.
Unit 7	Basic Data Visualization Techniques-II Scatter plot, word cloud, tree map, blended
	axis, dual axis, Gantt chart, grouped bar or side by side bars chart.
Unit 8	Building Interactive Dashboards Building interactive dashboards, advanced chart
	techniques.
Unit 9	Specialized Visualization Techniques-I Waterfall charts, dual axis, computation.
Unit 10	Specialized Visualization Techniques-II Different date charts, split/custom split,
	profitability as a percent of total.
Unit 11	Advanced Data Visualization Concepts Level of detail (fixed, include, exclude),
	size (number of rows in partition), multiple views in a container, dynamic
	hierarchies.
Unit 12	Data Blending and Joining Data blending and joining.
Unit 13	Enhancing Visualizations with Analytics Pane Enhancing visualizations with
	analytics pane, trend lines, forecasts, and statistical summaries.
Unit 14	Best Practices in Data Visualization Best practices in data visualization.

• Visual Analytics with Tableau, Wiley

## **Reference books:**

Beautiful Visualization, Looking at Data through the Eyes of

Semester: 6

Course Name: GST & CUSTOMS LAW

**Credits:4** 

#### **Course Description:**

This course provides a comprehensive understanding of Goods and Services Tax (GST) and Customs Law in India. It covers the principles, concepts, and framework of GST, including registration, filing, and compliance procedures. The course also delves into customs regulations, valuation of goods, import/export procedures, and duty calculation. Through case studies and practical applications, students will learn how to interpret and apply tax laws effectively. This course equips learners with the knowledge to handle indirect taxation matters and navigate the complexities of GST and customs law in business operations.

## **Course Objectives**

- Describe GST, its objectives, features, and the dual model structure of CGST, SGST, and IGST.
- Identify GST administration, registration processes, and the legislative framework under the CGST Act, 2017.
- Discover proficiency in determining the time, place, and value of supply, including the handling of composite, mixed, and exempt supplies.
- Connect learners with Input Tax Credit (ITC), Reverse Charge Mechanism (RCM), and GST audit requirements.
- State customs duty valuation and its integration with GST for efficient tax compliance and management.

## **Course Outcomes:**

- Analyse the structure, advantages, and administration of GST, including its dual model and applicable rates.
- Demonstrate the ability to register, amend, and manage GST provisions, including determining taxable events and supplies.
- Calculate the value of supply under various scenarios, including discounts, transaction values, and imported goods.
- Apply concepts of Input Tax Credit, Reverse Charge Mechanism, and prepare GST-

compliant tax invoices, credit, and debit notes.

• Analyse and solve problems related to customs duty valuation and its integration with GST for cross-border transactions.

<u>Units</u>	Syllabus
Unit 1	Introduction to GST Meaning and Definition of GST, Objectives and Features of GST, Advantages and Disadvantages of GST
Unit 2	Taxes under GST and Dual Mode Taxes subsumed under GST, Structure of GST (Dual Model), CGST, SGST and IGST
Unit 3	GST Administration GST Council, Composition, Powers and Functions, CGST Act,2017.
Unit 4	GST Registration Registration under GST provision and process., Amendment and cancellation of registration
Unit 5	Levy of GST Taxable Event Under GST, Supply of Goods and Services
Unit 6	Supply Under GST Meaning and Scope of Supply, Types of Supply- Composite and Mixed Supply
Unit 7	Time of Supply Determination of time and place of supply of goods and services.
Unit 8	Exempted Good and GST Rates List of exempted goods and services, GST Rates on different goods and services.
Unit 9	Value of Supply- I Introduction to Valuation under GST, Meaning and Types of Consideration: a) Consideration received through money, b) Consideration not received in money c) Consideration received fully in money, Valuation rules for supply of goods and services: 1) General Valuation Rules; 2) Special Valuation Rules
Unit 10	Value of Supply -II Other cases for valuation of supply, Imported goods and Services, Valuation for discount.
Unit 11	Transactional Value Meaning and conditions for transaction value, Inclusive transaction value, Exclusive discount excluded from transaction value, Problems on GST.
Unit 12	ITC and Blocked credit Input Tax Credit - Eligible and Ineligible Input Tax Credit, Apportionments of Credit and Blocked Credits; Tax Credit in respect of Capital

	Goods and Recovery of Excess Tax Credit, Availability of Tax Credit in special
	circumstances; Transfer of Input Tax
Unit 13	RCM and Audit in GST Concept of Reverse Charge Mechanism, Tax invoice,
	Credit and Debit Notes, Returns, Audit in GST, Problems on ITC
Unit 14	Customs Duty Levy and collection of customs duty, goods included under customs
	duty ACT, Methods of valuation of customs duty- Problems

- Vinod K Singhania "Direct Taxes Law and Practice",
- Indirect tax laws by SK Mishra( AY 2024), edu creation

- Rajiva S. Mishra -Direct & Indirect Tax
- Santhil & Santhil Business taxation.
- S. Bhat Taxation Management

Course Name: PERSONAL BRANDING & NETWORKING

Credits:1

## **Course Description:**

This course focuses on building a strong personal brand and cultivating effective networking skills essential for professional success. Students will learn to identify their unique strengths, values, and expertise to create a compelling personal brand that resonates with their target audience. The course also covers strategies for building meaningful relationships, leveraging digital platforms like LinkedIn, and utilizing networking opportunities to expand professional connections. Through practical exercises and case studies, learners will develop the confidence and tools to effectively present themselves and foster valuable professional relationships in today's competitive environment.

## **Course Objectives**

- Identify the concept and importance of personal branding in today's competitive environment.
- Learn strategies for networking and building professional relationships.

#### **Course Outcomes:**

- Explain the concept, significance, and benefits of personal branding in a competitive environment.
- Implement effective strategies for networking and developing meaningful professional relationships.

<u>Units</u>	Syllabus
Unit 1	Foundation of Personal Branding Definition and importance of personal branding, Building a personal brand strategy, Personal branding in the digital age
Unit 2	Building Your Online Presence Online platforms for personal branding, Developing a professional online profile, Managing and maintaining an online presence
Unit 3	Networking Essentials Understanding networking and its benefits, Strategies for effective networking, Building and nurturing professional relationships
Unit 4	Communication Skills for Networking & Leveraging Networking for Career Advancement Effective communication techniques, developing an elevator pitch, Networking etiquette and best practices, leveraging networking for career

advancement, using networking for job search and career growth, Building a personal network of mentors and influencers, Networking in professional settings

## **Textbook:**

• "Personal Branding For Dummies" by Susan Chritton, 2nd Edition (2012).

- "Me 2.0: Build a Powerful Brand to Achieve Career Success" by Dan Schawbel, 1st edition (2010).
- "Brand You: Turn Your Unique Talents into a Winning Formula" by John Purkiss, 2 nd edition (2012).
- "Networking Like a Pro: Turning Contacts into Connections" by Ivan Misner,

**Course Name: IT & GST RETURNS** 

**Credits:3** 

## **Course Description:**

To equip students with the practical skills required for filing of returns under Income Tax and GST laws.

## **Course Objectives**

- Describe awareness about the concept of GST.
- Express knowledge on the basics of GST skills and competencies to provide the participants with necessary inputs for filling GST returns.
- Classify students to know how assessment and return happens in taxation.
- Infer handling GST processes, including payments, electronic ledgers, and filing GST returns.

#### **Course Outcomes**

- Apply the basic process of computing taxable income and tax liability and know about various types of income tax return forms.
- Outline the concept of advance payment of tax and tax deduction at source and develop the ability of e-filing of TDS returns.
- Aware of the basic framework and structure of GST, including the meaning of input tax credit and the process of its utilization.
- Outline GST payments, utilize electronic ledgers, and file GST returns such as GSTR-1, GSTR-3B, and annual returns.

<u>Units</u>	Syllabus Details
Unit 1	E- Filing Meaning of e-filing; Difference between e-filing and regular filing of
	returns, Benefits and limitations of e-filing; types of e-filing
Unit 2	Income Tax Introduction to income tax - basic terminology, Types of Assesses,
	Income taxable under different heads; Basics of computation of total income and tax
	liability, Deductions available from gross total income, PAN card; due date of, filing
	of income tax return.
Unit 3	E-Filing of ITRs Instructions for filling out form ITR-1, ITR-2, ITR-3, ITR-4,

	ITR-4S, ITR-5, ITR-6., Introduction to Income Tax Portal; preparation of electronic return (practical workshops)		
Unit 4	Tax Deducted from Source Introduction to the concept of TDS, Provisions in brief relating to advance payment of tax, Schedule for deposit of TDS, Schedule for submission of TDS returns		
Unit 5	E-Filing of TDS Returns Prescribed forms for filing of TDS returns; exemption from TDS, Form 13, 15G, 15H;		
Unit 6	Practical workshop on e-filing of TDS returns.		
Unit 7	Basics Concept of GST Introduction to basic concepts of GST, Output tax liability of CGST, SGST, UTGST, IGST,		
Unit 8	GST Network and Payment GST Network; input tax credit utilization, small supplies and composition scheme, schedule for payment of GST; interest/penalty for late/non-filing of return;		
Unit 9	E- Payment of GST payment of GST by electronic ledger, electronic liability register, electronic credit ledger, electronic cash ledger, Credit ledger, electronic cash ledger.		
Unit 10	Filing of GST Returns GST returns: GSTR-1, GSTR-2, GSTR-3, GSTR-4, GSTR-9, GSTR-3B		

- Bansal, K. M., GST & Customs Law, Taxmann Publication.
   Gupta, S.S., Vastu and Sevakar, Taxmann Publications, 2017
   Singhania V. K , GST & Customs Lax, Taxmann Publication.
- Singhania, Vinod K. and Singhania Monica. Students' guide to Income Tax.
   University Edition. Taxmann Publications Pvt Ltd., New Delhi.

- Ahuja, Girish, Gupta Ravi, GST & Customs Law.
- Ahuja. Girish. and Gupta. Ravi. Systematic Approach to Income Tax. Bharat Law House, Delhi.
- Babbar, Sonal, Kaur, Rasleen and Khurana, Kritika. Goods and Service Tax
   (GST) and Customs Law. Scholar Tech Press

## 3. Programme Delivery

## 3.1 Instructional Delivery Mechanisms

The instructional delivery for the Programme is designed as per the University Grants Commission (Open and Distance Learning Programmes and Online

Programmes) Regulations, 2020. As a student, you will be supported by experienced faculty who will guide you through the course material using structured and interactive methods tailored for online learning.

#### What You Must Do:

- Refer to the Academic Calendar shared at the start of each semester. It includes all important dates such as exams, assignment deadlines, live webinars, and more. Use it to plan your studies and stay on track.
- Access your Learning Portal and Study the E-Self-Learning Materials (E-SLMs) regularly. These are your primary course content and must be read thoroughly.
- Use e-Learning Resources provided on the LMS, including video lectures, audio files, and digital documents. These will help reinforce your understanding of key topics.

## **Participate Actively in the Following Activities:**

#### 1. Webinars and Online Lectures

- Attend all live online sessions conducted by your faculty. These are your opportunities to learn directly from subject experts.
- Use these sessions to ask questions, clarify concepts, and engage in real-time discussions with peers and teachers.

## 2. Discussion Forums

 Join the discussion forums on the LMS to share your views, solve doubts, and learn from others.

- Participate professionally and respectfully, contributing to a healthy and collaborative learning environment.
- Use the forums to practice critical thinking and communication, which are essential in business education.

#### 3. Assessments

- Attempt all Continuous Internal Assessments (CIAs) on time.
- Use Self-Assessment Questions in your e-SLMs and take LMS-based quizzes regularly. You may attempt quizzes multiple times to improve your understanding.
- Work on case studies provided in your course they are designed to improve your analytical and problem-solving skills.
- Regular assessments help you identify gaps in knowledge and allow you to revisit topics as needed.

## 4. Additional Learning Support

- Make use of national portals like SWAYAM and NPTEL. These platforms offer supplementary materials and additional learning content relevant to your subjects.
- Visit the University's Digital Library, which is accessible through the LMS, to explore extra reading resources beyond your syllabus.
- Engage with these platforms to broaden your knowledge and stay updated with the latest industry trends.

## 3.2 Student Support Services

For any kind of queries you may reach out to the University's Student support service. ..... available to you before and after your admission into the programme. Before admission, you can access counselling services to understand the programme in detail — including the curriculum structure, mode of delivery, fee payment details, and evaluation procedures. This will help you make an informed decision before joining the course.

After admission, the support services team will assist you in getting started with the LMS portal. You will be guided on how to access your Academic Calendar, navigate the learning materials, and participate in academic activities. You will also receive training and support to help you appear for the online proctored semester-end examinations confidently.

For any queries related to examination schedules, evaluation processes, or the issue of certificates, you can reach out to the support team through the LMS or other communication channels provided. The support team is here to ensure that your academic journey is smooth and that you receive the necessary assistance at every stage of the programme.

#### 3.3 Academic Calendar

The Academic Calendar indicates the timelines for the different academic activity for the Programme in the semester:

Week	Event(s)
Week 1	Induction to the Programme/ Semester
Week 5-18	Commencement of Online lecture sessions.
Week 6	Opening of Continuous Internal Assessments (CIA).
Week 7	Internal Assignment(s) submission.
Week 10-20	Discussion Forums.
Week 20	Closure of Internal Assignment(s) submissions.
Week 20	Semester End Examination (SEE) - Timetable release
Week 20	Semester End Examination (SEE) - Registration.
Week 20	Exam Admit Card download.
Week 21	Semester End Examination (SEE) Commencement
Week 24	Registration for next higher semester.