

MANONMANIAM SUNDARANAR UNIVERISTY, TIRUNELVELI-12 SYLLABUS PG - COURSES – AFFILIATED COLLEGES



Course Structure for M. Com. (Choice Based Credit System)

(with effect from the academic year 2023-2024 onwards)

Semester-I								
Part	Subject Status	Subject Title	Subject Code	Credit				
3	Core	BUSINESS FINANCE	WKCM11	5				
3	Core	DIGITAL MARKETING	WKCM12	5				
3	Core	BANKING AND INSURANCE	WKCM13	4				
3	Elective I	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	WKCE11	3				
3	Elective II	BEHAVIOURAL FINANCE/ EXPORT IMPORT PROCEDURES AND DOCUMENTATION	WKCE13/ WKCE14	3				



Total Marks: 100 Internal Exam: 25 marks + External Exam: 75 marks

A. Scheme for internal Assessment:

Maximum marks for written test: 15 marks 3 internal tests, each of I hour duration shall be conducted every semester. To the average of the best two written examinations must be added the marks scored in. The assignment for 5 marks and Seminar for 5 marks

The break up for internal assessment shall be: Written test- 15 marks; Assignment -5 marks; Seminar-5 Marks Total - 25 marks

B. Scheme of External Examination

3 hrs. examination at the end of the semester

- A Part : 1 mark question two from each unit
- B Part: 5 marks question one from each unit
- C Part: 8 marks question one from each unit

Conversion of Marks into Grade Points and Letter Grades

S.No.	Percentage of Marks	Letter Grade	Grade Point	Performance
1	90 - 100	0+	10	Outstanding
2	80 - 89	0	9	Excellent
3	70 - 79	A+	8	Very Good
4	60 - 69	А	7	Good
5	55 - 59	B+	6	Above Average
6	50 - 54	В	5	Pass
7	0 - 49	RA	-	ReAppear
8	Absent	AA	-	Absent

<u>Cumulative Grade Point Average (CGPA)</u>

$CGPA = \frac{\Sigma (GP \times C)}{\Sigma C}$

- **GP** = Grade point, **C** = Credit
- CGPA is calculated only for Part-III courses
- CGPA for a semester is awarded on cumulative basis

\succ Classification

a) First Class with Distinction	: CGPA \geq 7.5*
b) First Class	: CGPA ≥ 6.0

c) Second Class

: CGPA ≥ 6.0

- : CGPA \geq 5.0 and \leq 6.0
- d) Third Class : CGPA< 5.0



BUSINESS FINANCE

Learning Objectives

- To outline the fundamental concepts in finance
- To estimate and evaluate risk in investment proposals
- To evaluate leasing as a source of finance and determine the sources of startup financing
- To examine cash and inventory management techniques
- To appraise capital budgeting techniques for MNCs

UNIT I

Introduction to Business Finance and Time vale of money

Business Finance: Meaning, Objectives, Scope -Time Value of money: Meaning, Causes – Compounding – Discounting – Sinking Fund Deposit Factor – Capital Recovery Factor – Multiple Compounding – Effective rate of interest – Doubling period (Rule of 69 and Rule of 72) – Practical problems.

UNIT II

Risk Management

Risk and Uncertainty: Meaning – Sources of Risk – Measures of Risk – Measurement of Return – General pattern of Risk and Return – Criteria for evaluating proposals to minimise Risk (Single Asset and Portfolio) – Methods of Risk Management – Hedging currency risk.

UNIT III

Start up Financing and Leasing

Start up Financing: Meaning, Sources, Modes (Bootstrapping, Angel investors, Venture capital fund) - Leasing: Meaning – Types of Lease Agreements – Advantages and Disadvantages of Leasing – Financial evaluation from the perspective of Lessor and Lessee.

UNIT IV

Cash, Receivable and Inventory Management

Cash Management: Meaning, Objectives and Importance – Cash Cycle – Minimum Operating Cash – Safety level of cash – Optimum cash balance - Receivable Management: Meaning – Credit policy – Controlling receivables: Debt collection period, Ageing schedule, Factoring – Evaluating investment in accounts receivable -Inventory Management: Meaning and Objectives – EOQ with price breaks – ABC Analysis.



UNIT V

Multi National Capital Budgeting

Multi National Capital Budgeting: Meaning, Steps involved, Complexities, Factors to be considered – International sources of finance – Techniques to evaluate multinational capital expenditure proposals: Discounted Pay Back Period, NPV, Profitability Index, Net Profitability Index and Internal Rate of Return – Capital rationing -Techniques of Risk analysis in Capital Budgeting.

Books for study:

- 1. Maheshwari S.N., (2019), "Financial Management Principles and Practices", 15th Edition, Sultan Chand & Sons, New Delhi.
- 2. Khan M.Y & Jain P.K, (2011), "Financial Management: Text, Problems and Cases", 8th Edition, McGraw Hill Education, New Delhi.
- 3. Prasanna Chandra, (2019), "Financial Management, Theory and Practice", 10th Edition, McGraw Hill Education, New Delhi.
- 4. Apte P.G, (2020), "International Financial Management" 8th Edition, Tata McGraw Hill, New Delhi.

Books for reference:

- 1. Pandey I. M., (2021), "Financial Management", 12th Edition, Pearson India Education Services Pvt. Ltd, Noida.
- 2. Kulkarni P. V. & Satyaprasad B. G., (2015), "Financial Management", 14th Edition, Himalaya Publishing House Pvt Ltd, Mumbai.
- Rustagi R. P., (2022), "Financial Management, Theory, Concept, Problems", 6th Edition, Taxmann Publications Pvt. Ltd, New Delhi.
- 4. Arokiamary Geetha Rufus, Ramani N. & Others, (2017), "Financial Management", 1st Edition, Himalaya Publishing House Pvt Ltd, Mumbai.

- 1. https://resource.cdn.icai.org/66674bos53808-cp8.pdf
- 2. https://resource.cdn.icai.org/66677bos53808-cp10u2.pdf
- 3. https://resource.cdn.icai.org/66592bos53773-cp4u5.pdf
- 4. https://resource.cdn.icai.org/65599bos52876parta-cp16.pdf



DIGITAL MARKETING

Learning Objectives

- To assess the evolution of digital marketing
- To appraise the dimensions of online marketing mix
- To infer the techniques of digital marketing
- To analyse online consumer behaviour
- To interpret data from social media and to evaluate game based marketing

UNIT I

Introduction to Digital Marketing

Digital Marketing – Transition from traditional to digital marketing – Rise of internet – Growth of e-concepts – Growth of e-business to advanced e-commerce – Emergence of digital marketing as a tool – Digital marketing channels – Digital marketing applications, benefits and challenges – Factors for success of digital marketing – Emerging trends and concepts, Big Data and IOT, Segments based digital marketing, Hyper local marketing - Opportunities for digital marketing professionals.

UNIT II

Online marketing mix

Online marketing mix – E-product – E-promotion – E-price – E-place – Consumer segmentation – Targeting – Positioning – Consumers and online shopping issues – Website characteristics affecting online purchase decisions – Distribution and implication on online marketing mix decisions– Digitization and implication on online marketing mix decisions.

UNIT III

Digital media channels

Digital media channels – Search engine marketing – ePR – Affiliate marketing – Interactive display advertising – Opt-in-email marketing and mobile text messaging, Social media and viral marketing – Online campaign management using – Facebook, Twitter, Instagram, Snapchat, Pinterest – Metaverse marketing -Advantages and disadvantages of digital media channels – Metaverse marketing.

UNIT IV

Online consumer behavior

Online consumer behavior – Cultural implications of key website characteristics – Dynamics of online consumer visit – Models of website visits – Web and consumer decision making process – Data base marketing – Electronic consumer relationship management – Goals – Process – Benefits – Role – Next generation CRM.



UNIT V

Analytics and Gamification

Digital Analytics – Concept – Measurement framework – Demystifying web data -Owned social metrics – Measurement metrics for Facebook, Twitter, YouTube, Slide Share, Pinterest, Instagram, Snapchat and LinkedIn – Earned social media metrics -Digital brand analysis – Meaning – Benefits – Components – Brand share dimensions – Brand audience dimensions – Market influence analytics – Consumer generated media and opinion leaders – Peer review – Word of mouth – Influence analytics – Mining consumer generated media – Gamification and game based marketing – Benefits – Consumer motivation for playing online games.

Books for study:

- 1. Puneet Singh Bhatia, (2019) "Fundamentals of Digital Marketing", 2nd Edition, Pearson Education Pvt Ltd, Noida.
- 2. Dave Chaffey, Fiona Ellis-Chadwick, (2019) "Digital Marketing", Pearson Education Pvt Ltd, Noida.
- 3. Chuck Hemann & Ken Burbary, (2019) "Digital Marketing Analytics", Pearson Education Pvt Ltd, Noida.
- 4. Seema Gupta, (2022) "Digital Marketing" 3rd Edition, McGraw Hill Publications Noida.
- 5. Kailash Chandra Upadhyay, (2021) "Digital Marketing: Complete Digital Marketing Tutorial", Notion Press, Chennai.
- 6. Michael Branding, (2021) "Digital Marketing", Empire Publications India Private Ltd, New Delhi.

Books for reference:

- 1. Vandana Ahuja, (2016) "Digital Marketing", Oxford University Press. London.
- 2. Ryan Deiss & Russ Henneberry, (2017) "Digital Marketing", John Wiley and Sons Inc. Hoboken.
- 3. Alan Charlesworth, (2014), "Digital Marketing A Practical Approach", Routledge, London.
- 4. Simon Kingsnorth, Digital Marketing Strategy, (2022) "An Integrated approach to Online Marketing", Kogan Page Ltd. United Kingdom.
- 5. Maity Moutusy, (2022) "Digital Marketing" 2nd Edition, Oxford University Press, London.

- 1. <u>https://www.digitalmarketer.com/digital-marketing/assets/pdf/ultimate-guide-to-digital-marketing.pdf</u>
- 2. <u>https://uwaterloo.ca/centre-for-teaching-excellence/teaching-</u> resources/teaching-tips/educational-technologies/all/gamification-and-gamebased-learning
- 3. https://journals.ala.org/index.php/ltr/article/download/6143/7938



BANKING AND INSURANCE

Learning Objectives

- To understand the evolution of new era banking
- To explore the digital banking techniques
- To analyse the role of insurance sector
- To evaluate the mechanism of customer service in insurance and the relevant regulations
- To analyye risk and its impact in banking and insurance industry

UNIT I

Introduction to Banking

Banking: Brief History of Banking - Rapid Transformation in Banking: Customer Shift - Fintech Overview - Fintech Outlook - The Financial Disruptors - Digital Financial Revolution - New Era of Banking. Digital Banking – Electronic Payment Systems–Electronic Fund Transfer System – Electronic Credit and Debit Clearing – NEFT – RTGS –VSAT–SFMS–SWIFT.

UNIT II

Contemporary Developments in Banking

Distributed Ledger Technology – Block chain: Meaning - Structure of Block Chain -Types of Block Chain - Differences between DLT and Block chain - Benefits of Block chain and DLT - Unlocking the potential of Block chain – Crypto currencies, Central Bank Digital Currency (CBDC) - Role of DLT in financial services - AI in Banking: Future of AI in Banking - Applications of AI in Banking - Importance of AI in banking - Banking reimagined with AI. Cloud banking - Meaning - Benefits in switching to Cloud Banking.

UNIT III

Indian Insurance Market

History of Insurance in India – Definition and Functions of Insurance – Insurance Contract – Indian Insurance Market – Reforms in Insurance Sector – Insurance Organisation – Insurance organisation structure. Insurance Intermediaries: Insurance Broker – Insurance Agent - Surveyors and Loss Assessors - Third Party Administrators (Health Services) – Procedures - Code of Conduct.

UNIT IV

Customer Services in Insurance

Customer Service in Insurance – Quality of Service - Role of Insurance Agents in Customer Service-Agent's Communication and Customer Service –Ethical Behaviour in Insurance – Grievance Redressal System in Insurance Sector –Integrated Grievance



Management System- Insurance Ombudsman - Insurance Regulatory and Development Authority of India Act (IRDA) – Regulations and Guidelines.

UNIT V

Risk Management

Risk Management and Control in banking and insurance industries – Methods of Risk Management – Risk Management by Individuals and Corporations – Tools for Controlling Risk.

Books for study:

- 1. Indian Institute of Banking and Finance (2021), "Principles & Practices of Banking", 5th Edition, Macmillan Education India Pvt. Ltd, Noida, Uttar Pradesh.
- 2. Mishra M N & Mishra S B, (2016), "Insurance Principles and Practice", 22nd Edition, S. Chand and Company Ltd, Noida, Uttar Pradesh.
- 3. Emmett, Vaughan, Therese Vaughan M., (2013), "Fundamentals of Risk and Insurance", 11th Edition, Wiley & Sons, New Jersey, USA.
- 4. Theo Lynn , John G. Mooney, Pierangelo Rosati, Mark Cummins (2018), Disrupting Finance: FinTech and Strategy in the 21st Century (Palgrave Studies in Digital Business & Enabling Technologies), Macmillan Publishers, NewYork (US)

Books for reference:

- 1. Sundharam KPM & Varshney P. N., (2020), "Banking Theory, Law and Practice", 20th Edition, Sultan Chand & Sons, New Delhi.
- 2. Gordon & Natarajan, (2022), "Banking Theory, Law and Practice", 9th Edition, Himalaya Publishing House Pvt Ltd, Mumbai.
- 3. Gupta P. K. (2021), "Insurance and Risk Management" 6th Edition, Himalaya Publishing House Pvt Ltd, Mumbai.
- 4. Susanne Chishti., & Janos Barberis (2016), The Fintech book: The financial technology handbook for investors, entrepreneurs and visionaries. John Wiley & Sons.

- 1. <u>https://corporatefinanceinstitute.com/resources/knowledge/finance/fintech-financial-technology</u>
- 2. <u>https://mrcet.com/downloads/digital_notes/CSE/IV%20Year/CSE%20B.TECH</u> %20IV%20YEAR%20II%20SEM%20BCT%20(R18A0534)%20NOTES%20F inal%20PDF.pdf
- 3. <u>https://www.irdai.gov.in/ADMINCMS/cms/frmGeneral_Layout.aspx?page=PageNo108&flag=1</u>



SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

Learning Objectives

- To become familiar with various Investment avenues and Portfolio Construction
- To understand the Equity Shares, Preference Shares and Bonds valuation models
- To learn about long-term and short-term investment analysis tools.
- To analyse with Portfolio theories.
- To gain knowledge in Portfolio performance methods.

UNIT I

Investment and Portfolio Management

Investment – Meaning – Nature and scope of Investment – Investment vs Speculation – Type of Investors – Investment Avenues – Factors influencing the investment choice – Portfolio Management: Meaning and significance, Active vs. Passive portfolio management - Strategic vs. Tactical asset allocation - Factors Affecting Investment Decisions in Portfolio Management.

UNIT II

Valuation of Securities

Bond: Introduction – Reasons for issuing Bonds –Features of Bond – Types of Bonds – Determinants of bond safety – Bond Prices, Yields and Interest Rates – Measuring Price Volatility of Bonds – Macaulay Duration and Modified Duration - Preference Shares: Introduction – Features of Preference Shares – Preference Shares Yield – Holding Period Return – Yield to Call –Concept of Present Value – Equity Share Valuation Models.

UNIT III

Fundamental Analysis and Technical Analysis

Fundamental Analysis: Objectives – Economic Analysis, Industry Analysis, Company Analysis –Technical Analysis: Meaning – Assumptions – Pros and cons of technical analysis – Differences between fundamental analysis and technical analysis – Dow Theory – Types of Charts – Chart Patterns – Trend Analysis – Support Line and Resistance Line – Volume Analysis – Indicators and Oscillators – Simple Moving Average – Exponential Moving Average – Relative Strength Index – Bollinger Band – Elliott Wave Theory.

UNIT IV

Efficient Market Hypothesis

Efficient Market Hypothesis - Markowitz Model, Arbitrage Pricing Theory -

Nesamony Memorial Christian College, Marthandam

Sharpe's Single index portfolio selection method – Capital Asset Pricing Model (CAPM).

UNIT V

Portfolio Performance Evaluation

Portfolio Performance Evaluation – Meaning - Need for Evaluation - Methods of calculating Portfolio return - Sharpe's Ratio - Treynor's Ratio - Jensen's Differential Returns - Portfolio Revision - Need for Portfolio Revision - Formula Plans.

Books for study:

- Prasanna Chandra (2021), "Investment Analysis and Portfolio Management", 6th Edition, McGraw Hill, Noida, UP
- 2. Rustagi RP (2022), "Investment Analysis and Portfolio Management", 5th Edition, Sultan Chand & Sons, New Delhi
- 3. Bhalla V.K. (2019), "Investment Management", 19th Edition, S.Chand & Co. Ltd., New Delhi

Books for reference:

- 1. Donald E. Fischer, Ronald J. Jordan, Ashwini. K. Pradhan (2018), "Security Analysis Portfolio Management", 7th Edition, Pearson Publication Pvt. Ltd., India, Noida
- 2. Avadhani V.A. (2016), "Securities Analysis and Portfolio Management", 12th Edition, Himalaya Publishing House, Mumbai
- 3. Ranganathan M. and Madhumathi R (2012), "Security Analysis and Portfolio Management", 2nd Edition., Pearson Education India Pvt Ltd, Noida
- 4. Punithavathy Pandian (2019), "Securities Analysis and Portfolio Management", Himalaya Publishing House, Mumbai
- 5. Subrata Mukherjee (2021), "Security Analysis and Portfolio Management", S.Chand & Co. Ltd, New Delhi

- 1. <u>https://www.iare.ac.in/sites/default/files/lecture_notes/IARE_SAPM_Lecture_Notes.pdf</u>
- 2. <u>https://www.studocu.com/in/document/galgotias-</u> <u>university/equityportfoliomanagement/portfolio-management-lecture-notes-1-</u> <u>10/17701348</u>
- 3. <u>https://www.educba.com/fundamental-analysis-vs-technical-analysis</u>



OPERATIONS RESEARCH

Learning Objectives

- To outline the fundamentals of Operations Research
- To use OR models for problem solving
- To examine the role of sequencing and game theory
- To design and apply network analysis
- To apply modelling techniques

UNIT I

Introduction and Linear Programming Problem

Introduction to Operations Research – Uses and Limitations – Linear Programming Problem: Formulation, Solving LPP: Graphical method, Simplex method, the Big-M Method.

UNIT II

Transportation and Assignment Problems

Transportation problem: Introduction – Assumptions – Formulation of Transportation models – Basic feasible solution (North-West Corner Method, Least Cost Method, Vogel's Approximation Method) – Optimal solution (Stepping-Stone Method, Modified Distribution Method) – Degeneracy in Transportation problem. Assignment Problem: Introduction – Comparison with the Transportation problem – Formulation of assignment problems - The Hungarian method of solution.

UNIT III

Sequencing and Game Theory

Sequencing problem: Introduction – Assumptions – Processing of n jobs through one machine – Processing n jobs through two machines – Processing of n jobs through three machines. Game Theory: Introduction – Rules for Games theory – Two person zero sum game without saddle point – Mixed strategies (2xn games, mx2 games) – Graphical method (2xn, mx2 games).

UNIT IV

Replacement and Network Analysis

Replacement: Introduction – Individual replacement problems – Group replacement problems. Network Analysis: PERT and CPM.

UNIT V

Decision Tree Analysis and Queuing Theory

Decision Tree analysis - Queuing: Introduction - Applications of queuing models,



Waiting time and idle time costs – Single channel Poisson arrivals with Exponential Service, Infinite population model.

Books for study:

- 1. Gupta P.K and Hira D.S., (2022) "Operations Research", 7th Edition, S.Chand, Noida (UP).
- 2. Kapoor V.K., (2014) "Operations Research", 9th Edition, Sultan Chand, New Delhi.
- 3. Natarajan, Balasubramani and Tamilarasi, (2014) "Operations Research", 2nd Edition, Pearson Education India, Noida.
- Kothari C.R., (2022) "An Introduction to Operational Research", 3rd Edition, S. Chand, Noida (UP)

Books for reference:

- 1. Tulsian P.C. and Bharat Tulsian, (2022) "Fundamentals of Operations Research (Theory and Practice)", 3rd Edition, S. Chand, Noida (UP).
- 2. Sharma J.K., (2016) "Operations Research", 6th Edition, Lakshmi Publications, Chennai.
- 3. Nagarajan N., (2017) "Text Book of Operations Research: A Self Learning Approach", New Age Publications, Chennai.
- 4. Rina Rani Rath, (2021) "Operations Research", 2nd Edition, Bhavya Books, New Delhi.

- 1. <u>https://www.bbau.ac.in/dept/UIET/EMER601%20Operation%20Research%20</u> <u>Queuing%20theory.pdf</u>
- 2. <u>https://mdu.ac.in/UpFiles/UpPdfFiles/2021/Jun/4_06-11-2021_16-06-</u> 34_OPERATIONS%20RESEARCH%20TECHNIQUES(20MAT22C5).pdf
- 3. <u>https://repository.up.ac.za/bitstream/handle/2263/25427/02chapter3.pdf?sequen</u> <u>ce=3</u>
- 4. <u>https://hbr.org/1964/07/decision-trees-for-decision-making</u>



BEHAVIOURAL FINANCE

Learning Objectives

- To outline the concept of behavioural finance
- To know the theories based on utility
- To examine the role of behavioural factors and financial markets
- To analyse behavioural corporate finance
- To apply emotions and decision making

UNIT I

Introduction to Behavioral finance: Nature, scope, objectives and application; Investment Decision Cycle: Judgment under Uncertainty: Cognitive information perception - Peculiarities (biases) of quantitative and numerical information perception - Representativeness – Anchoring - Exponential discounting – Hyperbolic discounting.

UNIT II

Utility/ Preference Functions: Expected Utility Theory [EUT] and Rational Thought: Decision making under risk and uncertainty - Expected utility as a basis for decision-making – Theories based on Expected Utility Concept - Investor rationality and market efficiency.

UNIT III

Behavioral Factors and Financial Markets: The Efficient Markets Hypothesis – Fundamental Information and Financial Markets - Information available for Market Participants and Market Efficiency -Market Predictability –The Concept of limits of Arbitrage Model - Asset management and behavioral factors - Active Portfolio Management: return statistics and sources of systematic underperformance. Fundamental information and technical analysis – the case for psychological influence.

UNIT IV

Behavioral Corporate Finance: Behavioral factors and Corporate Decisions on Capital Structure and Dividend Policy - Capital Structure dependence on Market Timing -. Systematic approach to using behavioral factors in corporate decision making. External Factors and Investor Behavior: Mechanisms of the External Factor influence on risk perception and attitudes - Connection to human psycho physiology and emotional regulation Active portfolio management – the source of the systematic under performance.



UNIT V

Emotions and Decision – Making: Experimental measurement of risk-related - Measuring Risk - Emotional mechanisms in modulating risk-taking attitude - Neurophysiology of risk taking. Personality traits and risk attitudes in different domains.

Books for reference:

- 1. Behavioral Finance: Psychology, Decision-Making, and Markets", by Ackert and Deaves.
- 2. Understanding Behavioral Finance by Ackert□ The Psychology of Investing by John R. Nofsinger, Pearson Prentice Hall, (4th Edition)
- 3. What Investors Really Want Learn the lessons of behavioral Finance, Meir Statman, McGraw-Hill
- 4. Handbook of Behavioral Finance Brian R. Bruce
- 5. Behavioral finance Wiley Finance Joachim Goldberg, Rüdiger von Nitzsch
- Plous, Scott, 1993, The Psychology of Judgment and Decision Making, Ch 10-15
- 7. Shleifer, Andrei, 2000, Are Financial Markets Efficient?, Chapter 1 in Inefficient Markets, Oxford University Press.
- 8. Ackert, L., and R. Deaves, 2010, Behavioral Finance: Psychology, Decision-Making and Markets, South-Western Cengage Learning, Mason, Ohio.
- 9. Nofsinger, J. R., 2001, Investment Madness, Prentice Hall.
- 10. Mitchell, O. S., and S. P. Utkus, eds., 2004. Pension Design and Structure: New Lessons from Behavioral Finance (Oxford University Press, New York, New York).
- 11. Montier, James (2002): Behavioural Finance, John Wiley & Sons, New York.
- 12. Plous, S. (1993). The psychology of judgment and decision-making NY: McGrawHill.
- Note: Latest edition of the books may be used



EXPORT IMPORT PROCEDURES AND DOCUMENTATION

Learning Objectives

- To analyse the aspects of preliminaries for Exports and Imports
- To analyse Export Import Documentation
- To apply Export-Import Procedure
- To utilise Pre-Import Procedure
- To apply Policy and Institutional Framework for Exports and Imports Foreign Trade Policy

Unit I: Preliminaries for Exports and Imports:

Meaning and Definition of Export – Classification – Strategy and Preparation for Export vMarketing – Export Marketing Organizations – Registration Formalities – IEC – RCMC – Export Licensing – Selection of Export Product – Identification of Markets – Methods of Exporting – Pricing Quotations – Payment Terms – Letter of Credit Liberalization of Imports – Negative List for Imports – Categories of Importers –Special Schemes for Importers

Unit II: Export Import Documentation:

Aligned Documentation System – Commercial Invoice – Shipping Bill – Certificate of Origin – Consular Invoice – Mate's Receipt – Bill of Lading – GR Form – ISO 9000 – Procedure for obtaining ISO 9000 – BIS 14000 Certification – Types of Marine Insurance Policies. Import Documents – Transport Documents – Bill to Entry – Certificate of Inspection – Certificate of Measurements – Freight Declaration.

Unit III: Export-Import Procedure:

Steps in Export Procedure – Export Contract – Forward Cover – Export Finance – Institutional framework for Export Finance – Excise Clearance – Pre-shipment Inspection – Methods of Pre-shipment Inspection – Marine Insurance – Role of Clearing and Forwarding Agents – Shipping and Customs Formalities – Customs EDI System – Negotiation of Documents – Realisation of Exports Proceeds.

Unit IV: Policy and Institutional Framework for Exports and Imports:

Foreign Trade Policy – Highlights – Special Focus Initiatives – Duty Drawback – Deemed Exports – ASIDE – MAI ; MDA – Star Export Houses – Town of Export Excellence – EPCG Scheme – Incentives for Exporters. Export Promotion Councils-Commodity Boards – FIEO – IIFT – EOUs – SEZs – ITPO – ECGC – EXIM Bank.

UNIT V: Pre-Import Procedure:

Steps in Import Procedure – Legal Dimensions of Import Procedure – Customs Formalities for Imports – Warehousing of Imported goods – Exchange Control



Provisions for Imports – Retirement of Export Documents.

Books for reference:

- 1. Handbook of Import-Export Procedures Ministry of Commerce, -,
- 2. Government of India, New Delhi
- 3. Export: What, Where and How, Paras Ram, Anupam Publishers, Delhi
- 4. Exports Do it Yourself, Mahajan M.I., Snow White Publications, New Delhi
- 5. Import Do it Yourself, M. I. Mahajan, Snow White Publications, New Delhi
- 6. Export Marketing, TAS Balagopal, Himalaya Publishing House
- 7. Export Documentation and Procedures, , Nabhi Publications, New Delhi
- 8. International Marketing Management, R.L. Varshney, Sultan Chand
- 9. International Marketing, Terpstra, Holt Saunders
- 10. International Business, Concept, Environment and Strategy, Sharan V., -
- 11. Export Management, D.C. Kapoor, Vikas Publishing House

Note: Latest edition of the books may be used

