	SACRED HEART COLLEGE (AUTONOMOUS)					
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A Don Bosco	Institution of Higher Education, Founded in 1951 * Affiliated to Thiruvalluvar U Accredited by NAAC (4 th Cycle – under RAF) with CGPA of 3.31					

Sacred Heart College (Autonomous), Tirupattur District

1.2.1 List of New Courses

PGDLM

(PG Diploma in Logistics Management)

Sem	Course Code	Title of the Subject	Hours/Week	Credits	CA	SE	Total
	MSDL121	Supply Chain Management	<mark>5</mark>	<mark>5</mark>	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
I	MSDL122	Transportation and Distribution Management	5	<mark>5</mark>	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
	MSDL123	Reverse and Contract Logistics	5	<mark>5</mark>	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
	MSDL124	Logistics Management	5	<mark>5</mark>	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
	MSDL221	Warehouse Management	5	5	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
п	MSDL222	Supply Chain Inventory Management	5	5	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
11	MSDL223	Purchase & Inventory Management	5	5	<mark>50</mark>	<mark>50</mark>	<mark>100</mark>
	MSDL224J	Project Work	10	10		<u>I</u>	100
		Total		45			800

Sacred Heart College (Autonomous), Tirupattur District 1.2.1 List of New Courses

Department: PGDLM

S.No	Course Code	Course Name
1.	MSDL121	Supply Chain Management
2.	MSDL122	Transportation and Distribution Management
3.	MSDL123	Reverse and Contract Logistics
4.	MSDL124	Logistics Management
5.	MSDL221	Warehouse Management
6.	MSDL222	Supply Chain Inventory Management
7.	MSDL223	Purchase & Inventory Management

Supply Chain Management

Semester	Course Code	Title of the Course	Hours	Credits
Ι	MSDL121	SUPPLY CHAIN MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	Understand the fundamentals, Evolution and performance of supply chain	K2
<i>CO</i> - 2	Ability to design supply chain networks to enhance supply chain performance of supplier	K6
CO - 3	Organize demand based inventory and supply	K3
<i>CO - 4</i>	Evaluate the supply chain network models in supply chain performance and decisions	K5
CO - 5	Assess the innovations for sustainable development in supply chain management	K5

Unit I Introduction

Supply Chain – Fundamentals –Evolution- Role in Economy - Importance - Decision Phases - Supplier - Manufacturer-Customer chain. - Enablers/ Drivers of Supply Chain Performance. Supply chain strategy - Supply Chain Performance Measures.

Unit II Strategic Sourcing

Outsourcing – Make Vs buy - Identifying core processes - Market Vs Hierarchy - Make Vs buy continuum - Sourcing strategy - Supplier Selection and Contract Negotiation. Creating a world class supply base - Supplier Development - World Wide Sourcing.

(9 Hours)

Unit III Supply Chain Network

Distribution Network Design – Role - Factors Influencing Options, Value Addition – Distribution Strategies - Models for Facility Location and Capacity allocation. Distribution Center Location Models. Supply Chain Network optimization models. Impact of uncertainty on Network Design - Network Design decisions using Decision trees.

Unit IV Planning Demand, Inventory and Supply

Managing supply chain cycle inventory. Uncertainty in the supply chain — Analysing impact of supply chain redesign on the inventory - Risk Pooling - Managing inventory for short life - cycle products - multiple item - multiple location inventory management. Pricing and Revenue Management

Unit V Current Trends

Supply Chain Integration - Building partnership and trust in SC Value of Information: Bullwhip Effect - Effective forecasting - Coordinating the supply chain. . SC Restructuring - SC Mapping -SC process restructuring, Postpone the point of differentiation – IT in Supply Chain - Agile Supply Chains – Reverse Supply chain. Agro Supply Chains.

References

- 1. Janat Shah, Supply Chain Management Text and Cases, Pearson Education, 2009.
- 2. Sunil Chopra and Peter Meindl, Supply Chain Management-Strategy Planning and Operation, PHI Learning / Pearson Education, Sixth edition, 2015.
- 3. Ballou Ronald H, Business Logistics and Supply Chain Management, Pearson Education,

5th Edition, 2007.

- 4. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Designing and Managing the Supply Chain: Concepts, Strategies, and Cases, Tata McGraw-Hill, 2005.
- 5. Altekar Rahul V, Supply Chain Management-Concept and Cases, PHI, 2005.
- 6. Shapiro Jeremy F, Modeling the Supply Chain, Cengage, Second Reprint, 2002.
- 7. Joel D. Wisner, G. Keong Leong, Keah-Choon Tan, Principles of Supply Chain Management- A Balanced Approach, South-Western, Cengage, 2012.

(9 Hours)

(9 Hours)

Transportation and Distribution Management

Semester	Course Code	Title of the Course	Hours	Credits
Ι	MSDL122	TRANSPORTATION AND DISTRIBUTION MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	Apply the flow of goods, Ordering rules and Information transmittal methods.	K-3
CO - 2	Evaluate the different types of transportation and Insurance procedure to ship the goods.	K-5
CO - 3	Predict the scope and relationship of transportation with other business functions.	K-6
<i>CO - 4</i>	Model the network planning, routing and scheduling in transportation	K-3
CO - 5	Relate the applications of information technology in transportation and distribution management	K-1

Unit - I Distribution

Role of Distribution in Supply chain, Distribution channels – Functions, resources, Operations in Distribution, Designing Distribution network models - its features - advantages and disadvantages.

Unit - II Planning

Distribution network planning, Distribution network decisions, Distribution requirement planning (DRP)

Unit - III Transportation

Role of Transportation in Logistics and Business, Principle and Participants-Scope and Relationship with other business functions, Modes of Transportation - Mode and Carrier selection, Routing and scheduling.

(9 Hours)

(9 Hours)

Unit - IV International Transportation

(9 Hours)

International transportation, Carrier, Freight and Fleet management, Transportation management systems-Administration, Rate negotiation, Trends in Transportation.

Unit - V Information Technology (IT)

(9 Hours)

Usage of IT applications -E commerce – ITMS, Communication systems-Automatic vehicle location systems, Geographic information Systems.

References

- 1) Raghuram and N. Rangaraj, Logistics and Supply chain Management Leveraging Mathematical and Analytical Models: Cases and Concepts, New Delhi: Macmillan, 2000.
- 2) Janat Shah, Supply Chain Management, Pearson Education India, 2009.
- 3) Sunil Chopra, Peter Meindl, Supply Chain Management: Strategy, Planning, and Operation, Pearson, 2010.
- 4) Michael B Stroh, Practical Guide to Transportation and Logistics, Logistics Network, 2006.
- 5) Alan Rushton, John Oxley, Handbook of Logistics & Distribution Management, Kogan Page Publishers, 2002

Reverse and Contract Logistics

Semester	Course Code	Title of the Course	Hours	Credits
Ι	MSDL123	REVERSE AND CONTRACT LOGISTICS	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	Formulate a the practices and processes set up for organizing product returns from points-of-sales to the manufacturer in order to repair, recycle or dispose of these articles in the most cost-effective way.	K-6
CO - 2	Understand the basics of contract logistics, third party logistics industry and third party logistics providers	K-2
CO - 3	Develop recouping the monetary value of items that were rejected can open up new business opportunities.	K-4
<i>CO - 4</i>	Apply and implement a contract logistics and closed supply chain in Retail, FMCG and Automobile sectors.	K-3
CO - 5	Show the returns and making the return order right, reduce related costs (administration, shipping, transportation, tech support, QA, etc.)	K-1

Unit - I Contract Logistics

Third party logistics industry overview - A framework for strategic alliances - Evolution of contract logistics - Types of third party logistics providers – Automobile, FMCG and Retail-Third party services and integration

Unit - II Closed Loop Supply Chains and Logistics (9 Hours)

Introduction closed loop supply chains and logistics – Logistics and closed loop supply chain service - Overview of return logistics and closed loop supply chain models – Introduction product returns - Product Vs Parts returns - Strategic issues in closed loop supply chains

Unit - III Business and Market

Overview - Introduction life cycle management - Trends and opportunities – Auto Warranty management, return process and benchmarks - Market overview - Reasons for using reverse logistics - General characteristics - Consumer goods Depot repair and value added services – Operating dynamics - Competitive evaluation - Secondary markets and final disposal.

NAAC 5th CYCLE

(9 Hours)

Unit - IV Emerging Trends

Emerging trends in Retail, E-Commerce- FMCG and Automobile sectors- Systems and technology - For consumer goods operations, High tech logistics system - Impact and value of advanced logistics

Unit - V Managing Processes

Managing processes - Step by step process - Use of third party service providers - Additional factors – Contemporary issues – Make in India and its impact on Countries GDP and Economic Growth.

References

Janat Shah, Supply Chain Management: Text and Cases, Pearson Education India, 2009 John Manners-Bell, Logistics and Supply Chains in Emerging Markets, Kogan Page, 2014. Coyle et.al, Management of Transportation, 7th Edition, Cengage Learning, 2011

D. F. Blumberg, Reverse Logistics & Closed Loop Supply Chain Processes, Taylor and Francis, 2005

Hsin-I Hsiao, Wageningen, Logistics Outsourcing in the Food Processing Industry, Academic Pub, 2009.

Surendra M. Gupta, Sustainability in Supply Chain Management Casebook: Applications in SCM, McGraw Hill, 2013

(9 Hours)

Logistics Management

Semester	Course Code	Title of the Course	Hours	Credits
Ι	MSDL124	LOGISTICS MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level
		(K-Level)
CO - 1	Design network that denotes the number and location of production plants, storage houses, equipment for handling of materials in moving products with optimization of time and cost	K-6
CO - 2	Develop knowledge of risks associated and time utility by delivering goods at right time and in right order	K-4
CO - 3	Identify process and functions of logistics system and examine the major building blocks, functions, business process, performance metrics and decision making in supply chain network.	K-3
CO - 4	Analyze to lower the transportation expenses by choosing efficient transportation source, planning of shortest route, freight consolidation and load unitizing in reducing the freight charges.	K-4
<i>CO</i> - 5	Adapt latest technologies in information processing and communications to enhance the decision-making capability in terms of accuracy and time, enabling the enterprise to be flexible enough to fulfil the customer requirements	K6

Unit I Introduction

Definition and Scope of Logistics – Functions & Objectives – Customer Value Chain – Service Phases and attributes – Value added logistics services – Role of logistics in Competitive strategy – Customer Service

Unit II Distribution Channels and Outsourcing Logistics

Distribution channel structure - channel members, channel strategy, role of logistics and support in distribution channels. Logistics requirements of channel members. Logistics outsourcing – catalysts, benefits, value proposition. Third and fourth party logistics. Selection of service provider.

(9 Hours)

Unit III Transportation and Packaging

Transportation System – Evolution, Infrastructure and Networks. Freight Management – Vehicle Routing – Containerization. Modal Characteristics, Inter-modal Operators and Transport Economies. Packaging- Design considerations, Material and Cost. Packaging as Unitisation. Consumer and Industrial Packaging.

Unit IV Performance Measurement and Costs

Performance Measurement – Need, System, Levels and Dimensions. Internal and External Performance Measurement. Logistics Audit. Total Logistics Cost – Concept, Accounting Methods. Cost – Identification, Time Frame and Formatting.

Unit V Current Trends

Logistics Information Systems – Need, Characteristics and Design. E-Logistics – Structure and Operation. Logistics Resource Management eLRM. Automatic Identification Technologies. Reverse Logistics – Scope, design and as a competitive tool. Global Logistics – Operational and Strategic Issues, ocean and air transportation. Strategic logistics planning. Green Logistics

References

- 1. Bowersox Donald J, Logistics Management The Integrated Supply Chain Process, Tata McGraw Hill,3rd edition 2016
- 2. Sople Vinod V, Logistics Management The Supply Chain Imperative, Pearson Education, 3rd Edition, 2012.
- 3. Coyle et al., The Management of Business Logistics, Cengage Learning, 7th Edition, 2004.
- 4. Ailawadi C. Sathish & Rakesh Singh, Logistics Management, PHI, 2011.
- 5. Bloomberg David J et al., Logistics, Prentice Hall India, 2005.
- 6. Ronald H. Ballou, Business Logistics and Supply Chain Management, Pearson Education, 5th Edition, 2007.

(9 Hours)

NAAC 5th CYCLE

(9 Hours)

Warehouse Management

Semester	Course Code	Title of the Course	Hours	Credits
II	MSDL221	WAREHOUSE MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	List the activities carried out there are the receipt, storage, preparation and dispatch of goods	K-1
CO - 2	Classify materials are accessible whenever the production department needs them, ensuring that production is not stopped or slowed down due to a lack of resources	K-2
CO - 3	Organize to purchasing products or stock on a regular basis, an organisation may negotiate discounts and other incentives to lower the overall cost	K-3
CO - 4	Evaluate and describing proper and safe warehouse operations and techniques	K-5
<i>CO</i> - 5	Comparing operational warehouse processes using terminology, concepts and methods of warehouse management	K-4

Unit - I Introduction Warehousing

Introduction Warehousing – Basic Warehousing Decisions – Warehouse Operations – Types of Warehouses – Functions – Centralized & Decentralized – S rage Systems – Warehousing Cost Analysis – Warehouse Layout – Characteristics if Ideal Warehouse

Unit - II Inventory Management

Inventory: Basic Concepts – Role in Supply Chain – Role in Competitive Strategy – Independent Demand Systems – Dependent Demand Systems – Functions – Types _ Cost – Need for Inventory – Just in Time

Unit - III Inventory Control

Inventory Control – ABC Inventory Control – Multi-Echelon Inventory Systems – Distribution Requirement Planning – Bull Whip Effect – Using WMS for Managing Warehousing Operations

(9 Hours)

(9 Hours)

Unit - IV Materials Handling

Principles and Performance Measures of Material Handling Systems – Fundamentals of Material Handling – Various Types of Material Handling Equipment – Types of Conveyors – Refrigerated Warehouses- Cold Chain- Agri SCM

Unit - V Modern Warehousing Methods

Modern Warehousing – Au mated S rage & Retrieval Systems & their Operations – Bar Coding Technology & Applications in Logistics Industry – RFID Technology & Applications – Advantages of RFID

References

Vinod.V.Sople, Logistics Management, Pearson Education, 2004.
Arnold, Introduction Materials Management, Pearson Education, 2009.
Frazelle, World Class Warehousing & Material Handling, Tata McGraw-Hill, 2008
Satish K. Kapoor and Purva Kansal, Basics of Distribution Management - A Logistical Approach, Prentice Hall, 2003
Satish K. Kapoor and Purva Kansal Marketing, Logistics - A Supply Chain Approach, Pearson Education, 2003

Semester-II

(9 Hours)

Supply Chain Inventory Management

Semester	Course Code	Title of the Course	Hours	Credits
II	MSDL222	SUPPLY CHAIN INVENTORY MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	Apply warehouse concepts, various inventory control techniques and application of inventory management in supply chain	K-3
CO - 2	Improve confident approach towards supply chain inventory issues and they can use different tools appropriately to solve the problems	K-6
<i>CO</i> - 3	Evaluate various tools and techniques in inventory management	K-5
CO - 4	Inspect the possibility of keeping extra stock, since the needs are predetermined, thus eliminating needless storage expenses.	K-4
CO - 5	Show various costs indulged with inventories like purchase cost, carrying a cost, storage cost, etc. and to keep material cost under control as they contribute to reducing the cost of production	K-2

Unit I Introduction to Inventory Management

Inventory in SCM, Cash to cash cycle time, measure of inventory in terms of days, Inventory turnover ratio and its relationship with working capital, Review of models, Q-models and P-models Aggregation of Inventory, Cycle stock concepts, Ordering multiple items in a single order to reduce cycle stock

Unit II Inventory Models

Safety stock issues Safety stock with lead time and demand uncertainty (for Q-models), Short term discounting & Forward Buying, Periodic review models with safety stock, Comparison of P and Q Systems

Unit III Inventory Management Strategies

Single period models, Inventory management for fashion supply chains, Postponement strategies to reduce inventory, Examples of Fashion supply chains: NFL Reebok, ZARA and Sport Obermeyor Risk Pooling, Applications, Risk pooling in different forms-Substitution, Specialisation, Postponement and Information pooling

(9 Hours)

(9 Hours)

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Unit IV Inventory Optimization

(9 Hours)

Distribution resource planning techniques, Inventory and transportation integration decisions, Vendor Managed Inventory, Product availability measures, Product fill rate, order fill rate, Cycle service level.

Unit V Latest Trends In Inventory Management Systems

(9 Hours)

Industry initiatives, efficient consumer Response and Quick response, CPFR and other industry Initiatives, Inventory reduction strategies, Managing inventory in Reverse Logistics and Remanufacturing situations, Best practices in Inventory Management in a Supply Chain

References

- 1. Sunil Chopra, Peter Meindl, Supply Chain Management: Strategy, Planning, and Operation, Pearson, 2010.
- 2. Janat Shah, Supply Chain Management, Pearson Education India, 2009
- 3. Supply chain management, Chandrasekaran, N., Oxford University Publications, 2010
- 4. Supply Chain Management for the 21st Century by B S SAHAY. Macmillan Education, 2001

Semester-II

Purchase & Inventory Management

Semester	Course Code	Title of the Course	Hours	Credits
II	MSDL223	PURCHASE AND INVENTORY MANAGEMENT	5	5

Course Outcomes

S.NO	CO - Statement	Cognitive Level (K-Level)
CO - 1	Determine reasonably low prices for the best values obtainable, negotiating and executing all company commitments.	K-5
CO - 2	Plan to keep inventories as low as is consistent with maintaining production.	К-3
CO - 3	Measure and constantly monitor inventory losses due to damage, deterioration or outdated features	K-5
CO - 4	Analyzing the materials in storage, handling, packaging, shipping distributing and standardizing	K-4
CO - 5	Understanding the potential risks and developing innovative strategies to manage them is an important aspect of purchasing and supply management	K-2

Unit I: Introduction of Purchase Management

Purchase policy- Rate and Running Contract – Subcontracting- Systems Contract – Stockless purchase –Buying seasonal items – Forward Buying – Hedging – Purchasing Activities – Indent Status – Purchase Order – Transportation – Incoming Inspection – Bill settlement –Documentation.

Unit II: Price Management

Meaning of Right Price – Price Analysis – Determination of Right Price – Influencing Factors on Pricing – Classification of Pricing – Price Forecasting - Right Place – Purchase Budgets – Budgetary control – Need Identification Problems – Definition of lead time Elements- Cost Reduction and Lead time.

Unit III: Buyers & Suppliers

(9 Hours)

(9 Hours)

Relevance of Good Supplier - Advantages of Good Relations –Prerequisites – Evaluation of Suppliers – The Buyers Role – Role of the Vendor –Relevance of Good Suppliers – Need for vendor evaluation – Goals of Vendor Rating – Advantages of Vendor Rating – Parameters of Vendor Rating.

Unit IV: Material Management

Role of Material Management – Classes of Material – Materials and Profitability – Profit Center Concept – Material Objective – Centralized Purchasing-Decentralizing – Delegation of Powers – Definition of Material Planning – Bill of Material – Material Requirement Planning II.

Unit V: Data Analysis

Codification – Classification – Methodology–Requirement of codes – Coding Structure and Design –Advantages -International Codification – Cost and Consequences – Right Quantity – Economic Ordering Quantity – Derivations of EOQ.

References

1. Gopalakrishnan P, Purchasing and Materials management, Tata McGraw Hill, 2001.

2. J. M. Dewan and K.N. Sundarshan, Purchasing and Materials Management, Discovery Publishing Pvt. Ltd, 2006.

(9 Hours)