BBA III/IV Year	BBA-E133		Semester-V/VI/VII/VIII		
	International Distribution and Supply Chain				
	Management				
Time Allotted for End	Marks Allotted for	Marks Allotted for End	Maximum	Total	Maximum
Semester Examination	Internal Assessment	Term Examination(ESE)	Marks	Credits	Hours
			(MM)		
3 Hrs.	30(20+10)	70	100	04	40

	Course Outcomes:	Mapped Program Outcomes
CO.1	Prepare, explain Logistics documentation like Consular Invoice, Commercial Invoice, Certificate of Origin, certificate of Value, Bill of Lading	PO.2, PO.3
CO.2	Explain Modes of transportation, Air Cargo	PO.1
CO.3	Explain Shipping Formalities and Function and Roles of Shipping Intermediaries	PO.3, PO.4
CO.4	Calculate Freight and explain Carriage of Goods by Sea &Ocean	PO.3, PO.5, PO.6
CO.5	Explain Major Ports in India and Important Sea Routes of world	PO.5

- Introduction to Supply Chain Management Concepts, Objectives and functions of Supply Chain Management, Issues in Supply Chain Management; Managing networks and relationships; Sourcing Internationally, Subcontracting within an International Dimension, International Distribution Management: Types of Intermediaries, Channel Selection and Management. (10 Hours)
- Strategic issues in Supply Chain Strategic Partnership, Logistics Management: Concept, Objective and Scope, Transportation, Warehousing, Inventory Management, Packing& Unitization, Control & Communication, Role of Information Technology in Logistics, Logistics Service Firms and Third Party Logistics, Logistics in Maximizing profitability and cash flow, 3PL (Third Party Logistics), 4PL(Fourth Party Logistics), Reverse Logistics. (10 Hours)
- Logistics Network Design for Global Operations Global Logistics Network Configuration, Orienting International Facilities: Considerations and Framework, Tradeoffs Associated with each Approach, Mapping the different Approaches, Capacity Expansion Issues; Information Management for Global Logistics: Characteristics of Logistics Information and Telecommunication Systems, Capabilities and Limitations.

(10 Hours)

 Performance Measurement and Evaluation in Global Logistics: Operations and Logistics Control: Key Activities Performance Information, Measuring Performance in Functional Integration, Measuring Performance in Sectoral Integration Global Supply Chains and their societal, business, and cultural contexts and impacts. Perspectives for business, social science, engineering, and legal environment, Drivers for economic globalization (labour costs, resources, regulation, etc.), and national economies, Design of Supply Chains. (10 Hours)







SUGGESTED READINGS:

- 1. Ballou, R. H. (1992). Business Logistic Management. New Delhi: Prentice Hall.
- 2. Bowersox, D. J., David, J.& Cooper.(1992). Supply Chain Logistics Management. London: McGrawHill
- 3. Christopher, M.(2005). Logistics and Supply Chain Management, Creating Value-adding Networks. New York: Pearson Education
- 4. Chopra, S. & Peter M. (2007). Supply Chain Management. New Delhi: Pearson Education.
- 5. Harrison ,A., &Remko ,V.H.(2005). *Logistics Management and Strategy-Competing Through the Supply Chain*.New York: Pearson Education.
- 6. Rushton, A., Croucher, P. & Baker, P.(2014). *Handbook of Logistics and DistributionManagement*. New York: Kogan Page Pub.

NOTE: The list of cases, specific references and books including recent articles will be announced in the class by concerned teachers from time to time.





