

SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

PHONE : EPABX-2609000 **website- www.unishivaji.ac.in** FAX 0091-0231-2691533 & 0091-0231-2692333 – BOS - 2609094

शिवाजी विद्यापीठ, कोल्हापूर – 416004.

दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग— २६०९०९४) फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.e-mail:bos@unishivaji.ac.in

जा.क्र. / एसयु / बीओएस /

प्रति.

दिनांक : 23/05/2022 2 4 MAY 2022

मा.प्राचार्य / संचालक / समन्वयक, सर्व संलग्नित महाविद्यालये / मान्यताप्राप्त संस्था, (वाणिज्य व व्यवस्थापन विद्याशाखे अंतर्गत) शिवाजी विद्यापीठ, कोल्हापूर

विषय:— एम.बी.ए.भाग 2 (सीबीसीएस) करिता Digital Marketing and Supply Chain Management या अभ्यासकमामध्ये Additional Elective Paper समाविष्ट करणेबाबत.

महोदय / महोदया,

आपणांस विद्यापीठ अधिकार मंडळाच्या निर्णयानुसार कळविण्यात येते की, शैक्षणिक वर्ष, 2020—2021 पासून लागू करण्यात आलेल्या एम.बी.ए.भाग 2 (सीबीसीएस) करिता Digital Marketing and Supply Chain Management या अभ्यासकमामध्ये Additional Elective Paper समाविष्ट करण्यात आले आहे. (सोबत अभ्यासकम जोडले आहेत.)

सदर बाबत सर्व विद्यार्थी, शिक्षक, शिक्षकेतर सेवक यांच्या निदर्शनास आणून द्यावी. सदरचा अभ्यासकम विद्यापीठाच्या <u>www.unishivaji.ac.in</u> (Online Syllabus) संकेतस्थळावर उपलब्ध आहे.

कळावे,

सोबत: वरील प्रमाणे

पत :

N/I ·	
1. परीक्षा व मूल्यमापन मंडळ	2. सर्व प्र– अधिष्ठाता
3. परीक्षक नियुक्ती विभाग	4. संलग्नता विभाग
5. पात्रता विभाग	6. बी.ए.,बी.कॉम. बी.एस्सी. इतर 1,2,3,4 परीक्षा विभाग
7. संगणक केंद्र (आय.टी.)	8. सलग्नता टी—2

Shivaji University, Kolhapur Faculty of Commerce and Management BOS in Management				
	Additional Elective at MBA-II Sem-III and IV Digital Marketing			
	(Choice-Based Credit System) MBA -II SEM-III PAPER-Digital Marketing (Digital Marketing and Strategy)			
Course Outcomes	<ol> <li>Understand the concept and process of Digital Marketing.</li> <li>Understand the concept of digital marketing planning and strat</li> <li>Understand the concept of web based research.</li> </ol>	egy		
Expected Skills Impartation(Through theory and Practical's)	<ol> <li>Understanding</li> <li>Website search</li> </ol>			
Marks : 80	Total Hours of Teaching: 60 Theory: 40 Prac	tical: 20		
Syllabus Contents: Unit 1: a) Theory	Introduction to Digital Marketing Principles of Digital Marketing; Digital Marketing Channels; Tools to Create Buyer Persona; Competitor Research Tools, Website Analysis Tools, etc.	10 Hours		
b) Practical				
Unit 2: a) Theory	· · · · · · · · · · · · · · · · · · ·			
b) Practical	Online + offline Marketing study of one company from Indian and one from Global Market.	5 Hours		
Unit 3: a) Theory	E-mail Marketing- Advancements in E-mail Marketing, mapping industry trends, eliminating spam messages, etc.  Mobile Marketing- Difference between mobile advertising and marketing, utilizing mobile marketing for sales promotions, online applications, etc.  Affiliate Marketing-What is Affiliate Marketing?, Benefits of Affiliate Marketing, Affiliate Marketing Networks, Different Techniques used for Affiliate Marketing	10 Hours		
b) Practical	Understand the different marketing strategy using e mail marketing and mobile marketing	5 Hours		
Unit 4: a) Theory	Pay-Per-Click- Understanding different types of PPC, creating compelling search ads and understand how keywords and search queries work together to display and create advertisements.  Marketing Automation- How to reduce time in converting the lead into a sale, how additional triggers are used to build aconversation	10 Hours		

	with clients and customer and increasing revenue.	
b) Practical	Find out some real time cases to understand how keywords and	5 Hours
	search queries work together to display and create advertisements.	

- 1. The Digital Marketing Handbook: A step-by-step guide for the modern marketer, 1st edition, 2015 MohitPawar, Metadoor Press.
- 2. You Should Test That: Conversion Optimization for More Leads, Sales and Profit or The Art and Science of Optimized Marketing, 1st Edition, 2013Chris Goward, Sybex.
- 3. Digital Marketing for Dummies Book by Russ Henneberry and Ryan Deiss.
- 4. Digital Marketing Seema Gupta Mcgrawhill Publications.
- 5. Social Media and Mobile Marketing Puneet Singh Bhatia Wiley.
- 6. Winning in the Digital Age Nitin Seth

(Choice-Based Credit System)  MBA -II SEM-III  PAPER- Digital Marketing  (Website Development)  Course Outcomes 1. Understand the concept of website development		
	<ul><li>2. Understand the process of website development</li><li>3. Design the website</li></ul>	
Expected Skills Impartation(Through theory and Practical's)	<ol> <li>Designing the concept of website development</li> <li>Development of website for digital marketing.</li> </ol>	
Marks: 80	Total Hours of Teaching: 60 Theory: 40	Practical: 20
Syllabus Contents:		
Unit 1: a) Theory	Website Concept Planning + Conceptualizing to implementation What is a Website?:  Domain Names,  Web Hosting,  Website URL,  Responsive Website and related terms Website development process: Concept to final delivery  Customer requirement Study  Information gathering process  Alternatives,  Platforms,  Customization and Pros and Cons.	10 Hours
b) Practical	Hands on Session on Website development platforms like Word Press, wix, etc. + writing a WordPress blog on subject of your choice	5 Hours
Unit 2: a) Theory	Landing page – purpose, design and importance.  Basics of Architecture: Website and E commerce Website  Decisions on the elements of website:  The Number of Pages,  Creating Blueprint of Each Page,	10 Hours

	<ul><li>Navigation,</li></ul>	
	<ul> <li>Load time content etc</li> </ul>	
	UI and UX – Importance and utility	
	Introduction to Mobile and Web Apps	
	E commerce websites design and Implementation	
	Testing and maintaining the Website	
	Introduction to Payment gateways and basics of Integration	
b) Practical	Study and prepare a report on:	5 Hours
	<ul> <li>Website Design to development</li> </ul>	
	■ E commerce Website Design to development	
Unit 3: a) Theory	Website Design using WordPress CMS- Developing a connection	10 Hours
	with website users,	
	tools to create a lead magnet for your business site, using speed	
	improvement tools for mapping websites.	
b) Practical	Study and prepare a report on:	5 Hours
	■ Developing Own Website	
	■ Blog writing	
Unit 4: a) Theory	Website Data Analytics- Measuring digital marketing strategies,	10 Hours
	undertaking business analytics along with tools for probing website	
	data like web and google analytics	
b) Practical	Study and prepare a report on:	5 Hours
	www.wordpress.com	
	www.wix.com	

- 1. The Digital Marketing Handbook: A step-by-step guide for the modern marketer, 1st edition, 2015 MohitPawar, Metadoor Press.
- 2. You Should Test That: Conversion Optimization for More Leads, Sales and Profit or The Art and Science of Optimized Marketing, 1st Edition, 2013Chris Goward, Sybex.
- 3. Digital Marketing for Dummies Book by Russ Henneberry and Ryan Deiss.
- 4. Digital Marketing Seema Gupta Mcgrawhill Publications.
- 5. Social Media and Mobile Marketing Puneet Singh Bhatia Wiley.
- 6. Winning in the Digital Age Nitin Seth

(Choice-Based Credit System) MBA -II SEM-IV					
(Sagre	PAPER- III - Digital Marketing (Search Engine Optimization and Online Campaign management)				
		<u> </u>	·)		
Course Outcomes	1. Understand the concept of				
	2. Understand the concept of Online campaign management				
	3. Planning for online campa	igns			
Expected Skills	<ol> <li>Planning the online campa</li> </ol>	igns.			
Impartation(Through	2. Research on online campaigns.				
theory and Practical's)					
Marks: 80	Total Hours of Teaching: 60	Theory: 40	Practical: 20		

Syllabus Contents:		
Unit 1: a) Theory	Introduction to SEO concept and role in digital marketing:	10 Hours
	Understanding Search Engine Optimization: Search Engine	
	Optimization (SEO), Features of SEO, Significance of SEO.	
	Model used in Digital Marketing, The Five Stage AACRO POEM	
model, Inverted Pyramid in SEO, Content Drilldown, E3model,		
	Understanding Web and Mobile Marketing perspective.	
b) Practical	Data preparation + arrangement for SEO expert	5 Hours
Unit 2: a) Theory	Key SEO tools, Application and Functions Google Domain, Google	10 Hours
	my business, Google Search Console, Google Trends, Google Tag	
	manager, SEM Rush, Domain Authority Score, Inbound Marketing.	
	Overview of Inbound Marketing: Essentials of an Effective Inbound	
	Strategy, Optimizing Your Website for Search Engines, Convert	
	Visitors in Leads, Creating Content with a Purpose, Lead & its	
	generation online, Relevant Lead and Converting Visitors into Lead,	
	Converting Leads into Sales.	
b) Practical	3 Real-life SEO Assignments and Report preparation	5 Hours
Unit 3: a) Theory	Search Engine Marketing (SEM), Comparison between SEO and	10 Hours
	SEM, SMM and Keywords, Terminologies associated to SEM, Pay	
	Per Click (PPC), Cost per Click (CPC), Search Engine Results Page	
(SERP), Click-Through Rate (CTR), Impressions, Google Display		
Network (GDN). Understanding Web and Mobile Marketing perspective.		
b) Practical	Understand the concept of SEM by using various keywords on search engine.	5 Hours
Unit 4: a) Theory	Key SEM tools, Applications and functions, Google Ads, Google	10 Hours
, ,	Analytics, Google Admob, Google Adsense, Google Marketing	
Platform, Google Shopping Campaign, Word stream advisor.		
b) Practical	Use google platform to check google ads, analytics, admob,	5 Hours
	AdSense with some practical consideration.	

- 1. The Digital Marketing Handbook: A step-by-step guide for the modern marketer, 1st edition, 2015 MohitPawar, Metadoor Press.
- 2. You Should Test That: Conversion Optimization for More Leads, Sales and Profit or The Art and Science of Optimized Marketing, 1st Edition, 2013Chris Goward, Sybex.
- 3. Digital Marketing for Dummies Book by Russ Henneberry and Ryan Deiss.
- 4. Digital Marketing Seema Gupta Mcgrawhill Publications.
- 5. Social Media and Mobile Marketing Puneet Singh Bhatia Wiley.
- 6. Winning in the Digital Age Nitin Seth

(Choice-Based Credit System)		
MBA -II SEM-IV		
PAPER- IV-Digital Marketing		
(Social Media Marketing)		
Course Outcomes 1. Understand the concept of Social Media Marketing.		

	2. Perform planning of social media marketing for small business.		
	3. Design campaign using social media		
	4. Plan for the social media research		
Expected Skills	1. Creating contents		
Impartation(Through	2. Designing advertisements		
theory and Practical's)	3. Designing research		
Marks: 80	Total Hours of Teaching: 60 Theory: 40 Prac	tical: 20	
Syllabus Contents:			
Unit 1: a) Theory	Introduction and Study of Metaverse:	10 Hours	
	Facebook, Instagram, Whats App, Twitter, Koo and other Social		
	PlatformsPinterest, LinkedIn Marketing – A Professional Platform,		
	YouTube Marketing for B2B and B2C, Email Marketing		
	Digital Marketing Funnel, Marketing Automation: Introduction		
	Future Trends in Digital Marketing		
b) Practical	Social Media Research	5 Hours	
	Social Media – Planning and Management for a Small Business		
	Preparing Profile on one of the Platforms		
Unit 2: a) Theory	Facebook Marketing Fundamentals: Profiles and Pages, Business	10 Hours	
	Categories, Getting Assets Ready, Creating Facebook Pages, Page		
	Info and Settings, Facebook Page Custom URL, Invite Page Likes,		
	Featured Video, Pin Post and Highlights, Scheduling Posts,		
	Facebook Events, Reply and Message, Facebook Insights Reports,		
	Competitor's Facebook Page, Ban User on Facebook Page, Connect		
	with Twitter. Facebook Ad Campaigns: Organic v/s Paid,		
	Defining Ad Objective, Performance Matrix, Ad Components,		
	Designing Creative Image, Facebook Ad Structure, Setting Up		
	Facebook Ad Account, Create Ad -Targeting, Create Ad -		
	Budgeting, Create Ad –Creative, Content and CTA, Boosting Page		
	Posts, Page Promotion,		
	Video Promotion, Similar Ads and Audiences		
	<b>Instagram:</b> Profile Creation, Advertisement setting, Sponsored		
	content, Influencer Marketing, Creative Content creation in the form		
	of Photos and Videos		
b) Practical	Prepare Facebook profile and Facebook page to understand how it	5 Hours	
	works. Understand various functions and options available on		
	Facebook for Marketing of product and services		
Unit 3: a) Theory	YouTube Marketing: Video Flow, Google Pages for YouTube	10 Hours	
	Channel, Verify Channel, Webmaster Tool -Adding Asset,		
	Associated Website Linking, Custom Channel URL, Channel ART,		
	Channel Links, Channel Keywords, Branding		
	Watermark, Featured Contents on Channel, Channel Main Trailer,		
	Uploading Videos, Uploading Defaults, Creator Library, Case		
	Studies. Channel Navigation, Video Thumbnail, CTA –Annotation,		
	CTA –Extro, CTA –Cards for Mobile, Redirect Traffic		
	to Website, Post Upload Enhancements, Live Broadcasting,		
	Managing Playlists, Managing Comments, Managing Messages,		

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	Monetization with Adsense, Paid YouTubeChannel, Channel Analytics, Real Time Analytics, Case Studies.		
	WhatsApp- Profile Creation, Business WhatsApp, Catalog		
	Creation, Campaigning through WhatsApp Message, Chatbot		
b) Practical	Understand the stages for opening of You Tube Channel. Prepare	5 Hours	
	You Tube channel.		
	Analyze how different You tube channels are generating revenue.		
Unit 4: a) Theory	<b>Email Marketing</b> -Content Writing: Email Machine –The Strategy,	10 Hours	
	Email Frequency, Why People Don't Buy, The Fuel -Value,		
	Triggers in Email using 4Ps, Sequence of Email Triggers, Email		
	Example - Topic, Intro, Product, Secondary Value, Fear, Regret, Ask		
	for Sales, Reinforcement, Offers Announcements, Urgency, Cross		
	Sales, Re-Engagement, Buyer vs Consumer. Email Software and		
	Tools, Importing Email Lists, Planning Email Campaign, Email		
	Templates and Designs, Sending HTML Email Campaigns, Web		
	Forms Lead Importing, Integrating Landing Page Forms, Campaign		
	Reports and Insights, Segmentation Strategy, Segmentation Lists,		
	Auto-Responder Series, Triggering Auto –Responder Emails, Auto		
	Responder Actions, Case Studies.		
b) Practical	Write Email Marketing draft- Topic, Intro, Product,	5 Hours	
	SecondaryValue, Fear, Regret, Ask for Sales, Reinforcement, Offers		
	Announcements, Urgency, Cross Sales.		
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- 1. The Digital Marketing Handbook: A step-by-step guide for the modern marketer, 1st edition, 2015 MohitPawar, Metadoor Press.
- 2. You Should Test That: Conversion Optimization for More Leads, Sales and Profit or The Art and Science of Optimized Marketing, 1st Edition, 2013Chris Goward, Sybex.
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- 4. Digital Marketing Seema Gupta Mcgrawhill Publications.
- 5. Social Media and Mobile Marketing Puneet Singh Bhatia Wiley.
- 6. Winning in the Digital Age Nitin Seth

Suggested Additional Readings: (if web source then provide url)

Google Adwords for Beginners: A Do-It-Yourself Guide to PPC Advertising, Cory Rabazinsky

Email Persuasion: Captivate and Engage Your Audience, Build Authority and Generate More Sales With Email

Marketing, Ian Brodie

Social Media Marketing All-In-One for Dummies, Jan Zimmerman and Deborah

# CHOICE-BASED CREDIT SYSTEMMBA -II SEMESTER-III PAPER-I SUPPLY CHAIN CONCEPT AND

**PLANNING** 

Course Out-	After completion of course students will
comes:	be able to-1.Describe various supply
	chain concept
	2. Explain Supply Chain Drivers and Metrics.
	3. Analyze Relationship Management in
	Supply Chain.4.Formulate Planning in a
	Supply Chain.

# **Expected Skills Implementation (Through theory and Practical):**

- 1. Ability to know various supply chain concepts.
- 2. Ability to formulate various aspects of the supply chain planning.

Marks: 60	Total Hours of Teaching: 60	Theory: 40	Practical
			: 20

# **SYLLABUS**

Unit 1: a) Theory	Supply Chain Management: An Overview Introduction, The supply chain concept, understanding supply chain, objectives of SCM,Importance of SCM,Decision phases in a supply chain, process view of a supply chain, Supply chain dynamics.	10 Hours
b) Prac- tical	Visit an organization. Submit a report on its supply chain.	5 Hours
Unit 2: a) Theory	Supply Chain Drivers and Metrics: Impellers of Supply Chain, Drivers of Supply Chain Performance, Frameworkforstructuringdriv- ers,facilities,inventory,Transportation,Information,Sourcing,Pricing.	10 Hours
b) Prac- tical	Visit the Industry and study Supply Chain Drivers and Metrics. Submit a report.	5 Hours
Unit 3: a) Theory	Relationship Management in Supply Chain: Supply chain relationships, The relationship Continuum, Managing Transactional relationships, Therole of trust and power in supply chain relationships, Modern negotiation and relationship management.	10 Hours
b) Prac- tical	Visit any organization and give report on its Relationship Management.	5 Hours
Unit 4: a) Theory	Planning in a Supply Chain:  Demand forecasting in a Supply Chain, Aggregate planning in a Supply Chain, managing eco- nomics of scale in a supply chain, managing uncertainty in a supply chain, planning for optimal level of product availability.	10 Hours
b) Prac- tical	Visit the industry and analyze the Supply Chain Planning. Submit a report.	5 Hours

Reference Books:  1. Sunil Chopra, Peter Meindl, D.V Kalra, Supply Chain Management, Pearson publication.  2. K. Shridhar Bhat, Supply Chain Managementr, Himalaya Publishing House.  3. Stanley E. Fawcett, Lisa M. Ellram, Jeffrey A. Ogden, Pearson education publication.	
4. Sarika Kulkarni, Ashok Sharma, Supply Chain Management, Tata McGraw-Hill publication	1.
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- 1) International Journal of Supply Chain Management and Inventory Management.
- 2) Journal of Operations and Supply Chain Management.
- 3) European Journal of Purchasing and Supply Management
- 4) Journal of Business Logistics
- 5) IUP Journal of Supply Chain Management

# **CHOICE-BASED CREDIT SYSTEM MBA -II SEMESTER-III PAPER-II** SUPPLY CHAIN STRATEGY

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Course Outcomes:	After completion of course students will be able to-
	1. Describe various supply chain strategies.
	2. Explain Supply Chain technology.
	3. Analyze Strategic supply chain costs.
	4. Formulate a Supplier framework in supply Chain.

# **Expected Skills Implementation (Through theory and Practical):**

- 1. Ability to know various supply chain strategies.
- 2. Ability to formulate Supplier framework in the supply chain.

Marks: 60	Total Hours of Teaching: 60	Theory: 40	Practical: 20
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### **SYLLABUS**

Unit 1: a) Theory	Supply Chain Strategy- Supply Chain Management and competitive strategy, Customer fulfillment strategies, Achieving strategic fit, expanding strategic scope, obstacles to achieving strategic fit, Supply chain strategy framework.	10 Hours
b) Practical	Visit an organization. Submit a report on its supply chain strategies.	5 Hours
Unit 2: a) Theory	Supply chain technology- Introduction, Role of information in the supply chain, Framework for managing supply chain information, SCM software, technology implementation and innovations, future of IT in the supply chain.	10 Hours
b) Practical	Visit the Industry and study its Supply Chain technology. Submit report on it.	5 Hours
Unit 3: a) Theory	Strategic supply chain cost management- Profit leverage effect of supply chain cost reduction, strategic cost management principles, responsibility for strategic cost management, determining the tools to support strategic cost management, Activity based cost management.	10 Hours
b) Practical	Visit any organization and analyze its strategic supply chain cost. Submit report on it.	5 Hours
Unit 4: a) Theory	Sourcing decisions in a supply chain- Role of sourcing in a supply chain, In-House or Outsource, Third and fourth party logistics providers, supplier scoring and assessment, Supplier selection-Auctions and Negotiations, The procurement process, Risk management in sourcing.	10 Hours
b) Practical	Visit any organization and give report on its various sourcing decisions.	5 Hours

- 1.Sunil Chopra,Peter Meindl,D.V Kalra,Supply Chain Management,Pearson publication. 2.K.Shridhar Bhat,Supply Chain Managementr,Himalaya Publishing House.
- 3. Stanley E. Fawcett, Lisa M. Ellram, Jeffrey A. Ogden, Pearson education publication.

4. Sarika Kulkarni, Ashok Sharma, Supply Chain Management, Tata McGraw-Hill publication.

- 1) International Journal of Supply Chain Management and Inventory Management.
- 2) Journal of Operations and Supply Chain Management.
- 3) European Journal of Purchasing and Supply Management
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- 5) IUP Journal of Supply Chain Management

# CHOICE-BASED CREDIT SYSTEM MBA -II SEMESTER-IV PAPER-III

# **Retail Supply Chain Management**

Course Outcomes:								_						7	-
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After completion of course students will be able to-

- 1. To understand foundational knowledge associated with the supply chain analytics
- 2. To describe the various decision domains in Supply Chain Analytics such as location, network, inventory.
- 3. To analyze the applications of analytics in supply chain.
- 4. To understand core methods of supply chain analytics and modeling and learn how to apply them.

# **Expected Skills Implementation (Through theory and Practical):**

- 1. Computing Skills
- 2. Analytical Skills
- 3. Problem Solving Skills

3. Problem Solving S	KIIIS			
Marks: 60	Total Hours of Teaching: 60	Theory: 40	Practical: 20	
	SYLLAF	BUS		
Unit 1: a) Theory	Retail Supply Chain Practices: role of execution in managing pro tional visibility in retail store, Re captainship management	oduct availability, A	analytics for opera-	10 Hours
b) Practical	Choose two competing retailers w Compare their Retail Supply Chain Pr		•	5 Hours
Unit 2: a) Theory	Assortment and Inventory Plann Assortment planning, managing v assortment for diverse customer model,	ariety on retail shel		10 Hours
b) Practical	Visit retailers with stores accessible Submit a report.	to you. Check their	stock performance.	5 Hours
Unit 3: a) Theory	Integrating Price optimization into Manufacturer to retailer versus man er rebates in supply chain, clearance competition	nufacturer to manufa	acturer to consum-	10 Hours
b) Practical	Visit retailers with stores accessible to aged their supply chains to reduce cost	•	v retailers have man-	5 Hours
Unit 4: a) Theory	Retail Supply Chain Process Imp Organizing to Improve Retail Supply Supply Chain Partners, Demand-Driv Retail Supply Chains, Effect of firm turnover performance.	y Chain Performance en Supply Chain, Pro	oduct Tracking along	10 Hours

b) Practical	Visit retailers with stores accessible to you and analyze following performance	5 Hours
	metrics sales per square foot, Gross margins return on investment, Average	
	transaction value, Customer retention, Conversion rate, Foot traffic and digital	
	traffic, Inventory turnover. Submit a report.	

- 1. James R. Evans., Business Analytics Methods, Models and Decisions, Pearson Publications, 1st Edition, 2012.
- 2. G.V.Shenoy, U.K.Srivastava, S.C.Sharma, Operations Research for Management, New Age International, Revised 2nd Ed, 2005.

### **REFERENCE BOOKS:**

- 3. Gerad Feigin, Supply Chain planning and analytics The right product in the right place at the right time, Business Expert Press, 2011
- 4. Peter Bolstorff, Robert G. Rosenbaum, Supply Chain Excellence: A Handbook for Dramatic Improvement Using the SCOR Model, AMACOM Div American Mgmt Assn, 2007
- 5. Donald J Bowersox et al, SUPPLY CHAIN LOGISTICS MANAGEMENT, McGrawe hIll Education (India) Pvt. Ltd.New Delhi 2007
- 6.Agrawal D K, LOGISTICS & SUPPLY CHAIN MANAGEMENT, Macmillan India Ltd, 2003 7.Coyle et al., THE MANAGEMENT OF BUSINESS LOGISTICS, Thomson, 7th ed., 2004
- 8. Bowersox Donald J, LOGISTICAL MANAGEMENT- THE INTEGRATED SUPPLY CHAIN PROCESS, Tata McGraw Hill, 2000
- 9. G.V.Shenoy, U.K.Srivastava, S.C.Sharma, Operations Research for Management, New Age International, Revised 2nd Ed, 2005.

- 1) International Journal of Supply Chain Management and Inventory Management.
- 2) Journal of Operations and Supply Chain Management.
- 3) European Journal of Purchasing and Supply Management
- 4) Journal of Business Logistics
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CHOICE-BASED CREDIT SYSTEM
MBA -II SEMESTER-IV
PAPER-IV

# **Supply Chain Analytics**

Course Outcomes. After com	Course Outcomes:	After comp
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After completion of course students will be able to-

- 1. To understand foundational knowledge associated with the supply chain analytics
- 2. To describe the various decision domains in Supply Chain Analytics such as location, network, inventory.
- 3. To analyze the applications of analytics in supply chain.
- 4. To understand core methods of supply chain analytics and modeling and learn how to apply them.

# **Expected Skills Implementation (Through theory and Practical):**

- 1. Computing Skills
- 2. Analytical Skills

Marks: 60	Total Hours of Teaching: 60	Theory: 40	Practical: 20		
	SYLLAB	US			
Unit 1: a) Theory	Introduction to Supply Chain Ana	alytics:		10 Hours	
	Introduction –Types of Supply Charsoftware, Features of supply chair works, Supply chain analytics use Future trends of supply chain analytics.	in analytics, supp s, History of supp	ly chain analytics		
b) Practical	Visit the Industry and observe the f Submit a report.	functioning of Supp	ply chain analytics.	5 Hours	
Unit 2: a) Theory	Decision Domains in Supply Chair	n Analytics		10 Hours	
	Demand Planning & Forecasting	in SCM, Invento	ry Management in		
	SCM, Network Design, Location Decision in SCM, Flow optimization				
	across the supply chain, Predicting	and mitigating ri	sk in supply chain,		
	SCM Performance drivers & metric	S			
b) Practical	Visit the Industry and observe the difference Submit a report.	erent decision doma	ins in Supply Chain.	5 Hours	
Unit 3: a) Theory	Other Application of Supply Chain			10 Hours	
	Predicting customer preferences, Pri		nand Analytics -		
	Demand forecasting, Procurement A	•	waa Manaaamant		
	Production Analytics-Production Pla Purchase Analytics - Order Manage		orce Management,		
	Predictive maintenance of equipmen		ics		
b) Practical	Visit the industry and analyze the performance metrics of different areas of		•	5 Hours	
Unit 4: a) Theory	<b>Operations Research Models for S</b>	Supply Chain Ana	lytics:	10 Hours	
	Strategic Design Models, Distribution S	System Design, Loca	ntion-Routing Models		
	Production and Logistics Control	Models, Combin	ned Inventory and		
	Transportation Decisions, Inventory Pla	acement, The Bullwh	nip Effect		
	Supply Chain Simulation Models				

b) Practical	Visit the industry and recognize key supply chain challenges and understand	5 Hours
	how supply chain analytics can help tackle them. Submit a report.	

- 1. James R. Evans., Business Analytics Methods, Models and Decisions, Pearson Publications, 1st Edition, 2012.
- 2. G.V.Shenoy,U.K.Srivastava,S.C.Sharma, Operations Research for Management, New Age International,Revised 2nd Ed, 2005.

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- 3. Gerad Feigin, Supply Chain planning and analytics The right product in the right place at the right time, Business Expert Press, 2011
- 4. Peter Bolstorff, Robert G. Rosenbaum, Supply Chain Excellence: A Handbook for Dramatic Improvement Using the SCOR Model, AMACOM Div American Mgmt Assn, 2007
- 5. Donald J Bowersox et al, SUPPLY CHAIN LOGISTICS MANAGEMENT, McGrawe hIll Education (India) Pvt. Ltd.New Delhi 2007
- 6. Agrawal D K, LOGISTICS & SUPPLY CHAIN MANAGEMENT, Macmillan India Ltd, 2003
- 7. Coyle et al., THE MANAGEMENT OF BUSINESS LOGISTICS, Thomson, 7th ed., 2004
- 8. Bowersox Donald J, LOGISTICAL MANAGEMENT- THE INTEGRATED SUPPLY CHAIN PROCESS, Tata McGraw Hill, 2000
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- 1) International Journal of Supply Chain Management and Inventory Management.
- 2) Journal of Operations and Supply Chain Management.
- 3) European Journal of Purchasing and Supply Management
- 4) Journal of Business Logistics
- 5) IUP Journal of Supply Chain Management