UNIVERSITY OF MADRAS

B.COM. (GENERAL) DEGREE PROGRAMME

SYLLABUS WITH EFFECT FROM 2023-2024

FIRST YEAR – SEMESTER – II SEC – 3 RETAIL MANAGEMENT

(Common to BCom-AF, BM & MM)

Subject	L	Т	P	S	Credits	Inst.	Marks		
Code		1	1	3	Citaits	Hours	CIA	External	Total
146S2B	2				2	2	25	75	100
Unit	Contents								No. of Hours
I	Overview of Retail Introduction to Retail (Barter System to Trading) - Contribution to GDP -Career Opportunities in Retail - Retail & Entrepreneurship - Retail Formats - SMART Goals								6
II	Retail Marketing Basic Retail Marketing Concepts - Fundamentals of Pricing - Promotion - Omni Channel Retail Marketing & Distribution - Inventory management								6
III	Retail Store Operations Store Layout & Design - Visual Merchandising - Point of sale – Customer Handling - Basics in Retail Logistics & Design - Supply Chain Management								6
IV	Customer Value Management Retail Communication - Personality Grooming - Sales Management - Cross Selling & Up-selling - Customer experience and feedback management - WOW factor in Retail Business - Health and Safety at Workplace - Retail KPI - Team Work & Leadership Skills - Ethics in Retail								6
V	Latest Trend in Retail Business Latest technological developments in retail Sector - Social Media Marketing - Basic Retail Analytics								6
	Total								30
	Reference Books								
1	Retailing Management, Gibson C Vedamani, Jaico Publishing House								
2	Retail Management,: Suja Nair, Publisher: Himalaya Publishing House								
3	Retailing Management,: Michael Levy, Barton A Weitz and Ajay Pandit, Tata McGraw Hill Publishing								
4	The Art of Retailing, A J Lamba, Tata McGraw Hill Publishing								
Web Links									

https://www.managementstudyguide.com/retail-management.htm

https://www.open.edu/openlearn/money-business/business-strategy-studies/retail-

marketing/content-section---references

https://www.tutorialspoint.com/retail_management/retail_management_useful_resources.htm https://ebooks.lpude.in/management/mba/term 3/DMGT550 RETAIL MANAGEMENT.pdf