

Course Code	MB18FM02	Course Name	MANAGING BANKS AND FINANCIAL INSTITUTIONS	Course Category	Specialization Course	L	T	P	C
						2	0	2	3

Pre-requisite Courses	Nil	Co-requisite Courses		Progressive Courses	BANKING			
Course Offering Department	MBA		Data Book / Codes/Standards					

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)					
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CLR-1 :	To learn the many roles and responsibilities of financial services in the economy.	1	2	3	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	4	5	6
CLR-2 :	To discussing the different components of Indian Financial Systems viz., Financial Institution, Financial Markets and Financial Instruments.							PO1- Business Environment and Domain Knowledge	PO2 - Critical Thinking Business Analysis, Problem solving and Innovation	PO3 - Global Exposure and cross cultural understanding	PO4 – Social Responsiveness and Ethics	PO5 – Effective Communication	PO6 – Leadership and Team Work
CLR-3 :	To provide the students the basic knowledge of the financial system of the country and the monetary policy adopted by RBI							H	M	H	M	L	M
CLR-4 :	To make students understand the process of risk management in banks							L	H	L	L	M	M
CLR-5 :	To familiarize the students with the recent trends in banking.							M	H	L	L	M	M
CLR-6 :	Practices on Banking Technology							M	H	M	L	M	M
Course Learning Outcomes (CLO):		<i>At the end of this course, learners will be able to:</i>											
CLO-1	To enable students to know about investment banking and wealth management products and the risks involved.	2	60	50									
CLO-2	To familiarize the students with an overview of lending products, principles to be followed while lending and the effect of NPA.	2	80	70									
CLO-3	To learn the Concepts of Investment Banking and Wealth Management	1	80	75									
CLO-4	Understand the lending products and portfolio	2	80	70									
CLO-5	To gain the knowledge in Banking sector.	3	90	80									
CLO-6	Learn the recent innovation and trends in banking.	3	90	80									

Duration (hour)		6	6	6	6	6
S-1	SLO-1	Introduction to Financial system	Lending Products	Introduction to Investment Banking	Introduction to Risk Management	Information Technology in banks
	SLO-2	Structure of Financial system,	Loans and Advances	Need of investment Bank	Risk management basics	Usage of technology in Banking Industry
S-2	SLO-1	Indian Banking Structure	Utility of Loans and advances	Concept of Wealth Management	Meaning of Risk	Electronic Payment Services
	SLO-2	Electronic Banking	Categories of Loans	Six dimensions of wealth management	Framework of risk management	e-cheques –RTGS
S-3	SLO-1	Role of RBI	Forms of advances	Wealth management products	Limitations of Risk Management	Working of e-cheques
	SLO-2	Monetary control	Banking Sector Reforms	Measuring Investment returns in Wealth Management	Corporate Risk Management	Benefits of e-cheques
S-4	SLO-1	Features of monetary control	NPA's	Investment Manager Research	Types of corporate risk management	EFT–ECS–Point of sale Terminal
	SLO-2	Recent policy development	Classification of Assets	Six I' s of research	Risk management process	ECS credit structure
S-5	SLO-1	Monetary policy procedure	Principles of Sound Lending	Types of investment	Risk management techniques	Electronic Data Interchange (EDI)
	SLO-2	Recent changes in RBI monetary policy	Methods of Granting Advances	Investment risks	Risk Management in Banks	Components of EDI
S-6	SLO-1	Efficiency of Monetary policy	Corporate Loan Cycle	Market information	Managing Risks in International Transactions	Benefits of EDI
	SLO-2	Summary of unit 1	Summary of unit 2	Summary of unit 3	Summary of Unit 4	Summary of Unit 5

Learning Resources	1. K.C. Shekhar & Lekshmy Shekhar – Banking Theory and Practice – Vikas Publication house pvt. Ltd., 20 th Edition, 2011
	2. L.M. Bhole “Financial Institution and Markets” Structure, Growth, and Innovation, TATA McGraw Hill, 5 th Edition-2012
	3. B.Sanathanam – Financial Services – Margham Publications 5 th Edition, 2015

Learning Assessment											
	Bloom’s Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)		Theory	Practice
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20	10	25	5	30	0	35	5	30	0
	Understand										
Level 2	Apply	30	10	35	5	40	0	30	0	40	0
	Analyze										
Level 3	Evaluate	20	10	25	5	30	0	30	0	30	0
	Create										
Total		100 %		100 %		100 %		100 %		100 %	

CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conference Paper, etc.

Course Designers		
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