

Syllabus for Master of Business Administration, 3rd Semester Functional Area Specialization: Finance Management Subject Name: Financial Derivatives (FD) Subject Code: 4539222

With effective from academic year 2018-19

1. Learning Outcomes:

Learning Outcome Component	Learning Outcome (Learner will be able to)
Business Environment and Domain Knowledge (BEDK)	• <i>Describe</i> the characteristics of financial derivatives and their role in managing market risk.
Critical thinking, Business Analysis, Problem Solving and Innovative Solutions (CBPI)	 Calculate the futures and options price with cost of carry, binomial and BS Models on real time data from Exchanges & analyze them with current market price. Interpret pricing derivative instruments and hedge market risk based on numerical data and current market trends.
Global Exposure and Cross-Cultural Understanding (GECCU)	 Comprehend latest developments in financial derivative products. Analyze the influence of the differences among international markets on swaps.
Social Responsiveness and Ethics (SRE)	• Evaluate, synthesize and communicate the ethical implications of financial risk management policies and practices to an intended audience.
Effective Communication (EC)	• <i>Justify</i> the use of particular strategies for hedging / speculation.
Leadership and Teamwork (LT)	• Simulate hedging strategies using financial derivatives.

LO – PO Mapping: Correlation Levels:

1 = Slight (Low); 2 = Moderate (Medium); 3 = Substantial (High), "-"= no correlation

Sub. Code: 4539222	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
LO1: <i>Describe</i> the characteristics of forward and futures contracts and understand their pricing mechanisms.	3	1	-	2	1	-	ı	3	3
LO2: Calculate the futures and options price with cost of carry, binomial and BS Models on real time data from Exchanges & analyze them with current market price.	2	2	3	1	1	-	1	1	2
LO3: <i>Interpret</i> pricing derivative instruments and hedge market risk based on numerical data and current market trends.	1	2	3	-	1	-	-	1	2
LO4: <i>Comprehend</i> latest developments in financial derivative products.	1	2	1	2	3	2	ı	1	1
LO5: Analyze the influence of the differences among international markets on	1	2	1	2	3	2	-	1	1



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swaps.									
LO6: Evaluate, synthesize and communicate the ethical implications of financial risk management policies and practices to an intended audience.	2	-	2	3	-	-	3	1	-
LO7: <i>Justify</i> the use of particular financial derivative instruments and strategies for hedging / speculation.	3	-	1	3	-	2	1	2	1
LO8: <i>Simulate</i> hedging strategies using financial derivatives.	2	2	2	3	-	3	-	-	1

2. Course Duration: The course duration is of 40 sessions of 60 minutes each.

3. Course Contents:

Module No:	Contents	No. of Sessions	70 Marks (External Evaluation)
	Introduction to risk management: (Only theory)		
	Defining and managing risk		
	Upside and downside risks		
	Commodity price risk		
	Interest rate risk		
	Approaches to risk management		
	Introduction to derivatives:		
	Defining derivatives and derivative markets		
т	Spot v/s Derivatives markets	10	18
Ι	Forward, Futures, Options, Swaps	10	16
	Uses of derivatives		
	Derivatives Market:		
	International and Indian derivatives market		
	Derivative exchanges		
	Trading system and types of traders		
	Trading process, online trading		
	Clearing and settlement system		
	Regulatory framework of derivatives market in India.		
	Forward Contracts:		
	Meaning, purpose, advantages and problems		
II	• Pricing of commodity forward contracts (Theory and	10	18
11	numerical).	10	10
	• Interest rate forwards (Theory and numerical).		



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	Future Contracts:		
	Meaning, difference between forward and future contracts		
	Specifications of future contracts		
	 Closing the position (Theory and numerical). 		
	• Margins and marking-to-market (Theory and		
	numerical).		
	• Cost of Carry Models (Theory and numerical).		
	Price quotes, settlement price, open interest		
	Types of orders		
	Types of orders		
	Hedging, Speculation and Arbitrage using Futures:		
	Basis risk. Factors affecting basis risk		
	• Single stock futures and Stock Index Futures (Theory		
	and numerical).		
	• Commodity futures (Theory and numerical).		
	Fundamentals of Options:		
	Options issued by corporations (introduction)		
	Meaning of options contract, options terminologies		
	• Moneyness in options (ITM, ATM, OTM) (Theory and		
	numerical).		
	Factors affecting Options premium		
	Exchange traded options		
	Call and Dut antions (Theory and numerical)		
	Call and Put options. (Theory and numerical).		
	Options Trading Strategies: • Uncovered		
	Covered		
III	• Spread	10	17
	• Combination		
	Comomation		
	Put-Call Parity: (Theory and numerical).		
	Risk free security		
	Put-call relationship		
	T at can relationship		
	• Binomial Options Pricing Model: (Theory and		
	numerical).		
	Binomial Options Pricing model for call and put options		
	• Single period and two-period binomial options pricing		
	model		
	Black-Scholes Options Pricing model: (Theory and		
	numerical).		
	Stock price behaviour		
IV	Assumptions in Black-Scholes model	10	17
1	Black-Scholes model for pricing call and put options	10	1,
	Greeks in Options (only theory):		
	Risks in options trading		



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	Characteristics of options hedging	
	• Greeks in options hedging: delta, gamma, theta, vega,	
	rho.	
	SWAPS (Only theory):	
	Swaps: meaning, types, terminologies	
	 Forward swaps 	
	• Swaptions	
	Equity swaps	
	Commodity swaps	
	Practical:	
	Analysing Various Derivative Contract Specifications	
	from Exchanges.	
	Mark to Market Margin Calculation on Real time data	
	from Exchanges.	
	Understanding the trading and settlement process and	
X 7	other documentary requirements at Brokers' office to	(30 marks
V	open the trading account.	 CEC)
	• Calculating the futures and options price with cost of	,
	carry, binomial and BS Models on real time data from	
	Exchange & analysing them with current market price.	
	• Forming of different futures and options trading strategies	
	with the real time data from Exchange.	
	Forming of hedging with real time data from commodities and currency Exchanges.	
	and currency Exchanges.	

4. Pedagogy:

- ICT enabled Classroom teaching
- Case study
- Practical / live assignment
- Interactive class room discussions

5. Evaluation:

Students shall be evaluated on the following components:

	Internal Evaluation	(Internal Assessment- 50 Marks)		
A	 Continuous Evaluation Component 	30 marks		
	 Class Presence & Participation 	10 marks		
	• Quiz	10 marks		
В	Mid-Semester examination	(Internal Assessment-30 Marks)		
C	End –Semester Examination	(External Assessment-70 Marks)		

6. Reference Books:

No.	Author	Name of the Book	Publisher	Year of Publication / Edition
1	Sundaram Janakiramanan	Derivatives and Risk Management	Pearson Education	2011 / 1 st



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2	Rajiv Srivastava	Derivatives & Risk Management	Oxford University	2014 / 2 nd
3	R. Madhumathi, M. Ranganatham	Derivatives & Risk Management	Pearson	2014 / 2 nd
4	John C. Hull	Fundamentals of Futures and Options Market	Pearson	2016 / 8 th
5	Verma	Derivatives & Risk Management	Tata McGraw hill	2008
6	Vohra & Bagri	Futures and Options	McGraw Hill	2017 / 2 nd
7	David A. Dubofsky, Thomas W. Miler	Derivatives: Valuation and Risk Management	Oxford University Press	Latest Edition
8	A. Maheshwari, D. Chugh	Financial Derivatives	Pearson	2012 / 1 st

Note: Wherever the standard books are not available for the topic appropriate print and online resources, journals and books published by different authors may be prescribed.

7. List of Journals/Periodicals/Magazines/Newspapers / Web resources, etc.

- 1. Indian Journal of Finance
- 2. International Journal of Financial Markets and Derivatives
- 3. Business Standard
- 4. The Economic Times
- 5. Financial Express
- 6. NSE & BSE, SEBI, FMC, RBI Websites
- 7. ICFAI journal of Derivative Market
- 8. Business Today
- 9. Business India
- 10. Business World
- 11. Finance India
- 12. Treasury Management
- 13. Financial Risk Management