

BIRLA INSTITUTE OF TECHONOLOGY AND SCIENCE, PILANI

Pilani Campus

AUGS/AGSR DIVISION

SECOND SEMESTER 2020-21 Course Handout Part II

Date: 15/01/2021

In addition to Part-I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : MBA G575

Course Title : FINANCIAL ENGINEERING

Instructor-in-charge : UDAYAN CHANDA

1. Scope & Objective:

The objective of the course is to provide knowledge about preliminary understanding of financial engineering tools and techniques in the present market environment such as applications of Future & Options for hedging, asset price dynamics and use of simulation in decision making. Financial Engineering is a multidisciplinary field involving financial theory, the methods of engineering, the tools of mathematics and the practice of programming. The Financial Engineering Concentration encompasses the design, analysis, and construction of financial contracts to meet the needs of enterprises. It involves the development and creative application of financial theory and financial instruments to structure solutions to complex financial problems and to exploit financial opportunities. The course on financial engineering would enables students to respond to the professional requirements particularly related to investment banking, financial management, treasury operations, asset management, risk management, consulting and capital markets etc.

3. Text book:

T1. Salih N. Neftci, Principles of Financial Engineering, Academic Press Publishers, 2009

4. Reference books:

- R1. David A. Dubrofsky and Thomos W. Miller, Jr., Deivatives Valuation and Risk Management, Oxford Unversity Press.
- R2. David G. Luenberger, Investment Science, Oxford University Press
- R3. Futures, Options and Other Derivatives by John C Hull, 8th Edition, Prentice Hall
- R4. Derivatives Principles and Practice by Rangarajan K. Sundaram and Sanjiv R. Das, McGraw Hill Education (India) Private Limited, New Delhi







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5. Course Plan:

| Lecture No. | Learning Objectives | Topics to be covered | Reference (Chapter number) | |
|----------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--|
| 1 | Introduction to financial engineering, its tools and techniques etc. | Definition of financial engineering | Class notes | |
| 2-3 | Introduction to financial players and markets and instruments and related conventions. | Markets, players, instruments, orders, deals and process of settlement. | Chap 2 of T1 +class notes | |
| 4-6 | Introduction to fixed income securities. | Concept of interest rates & term- structure. Bonds basics and dynamics of bond price, Duration & Modified Duration, yield-maturity-price relationship. | | |
| 7-9 | Basics of derivatives. Determination of Forwards and Futures prices, | Basics of Futures, forwards, options & swaps and their pay-off. Hedging Strategies using Futures, synthetic | Class notes+ Chap3 of T1 + R3 | |
| 10-13 | Basics of swaps and their different types and uses. | Swaps, types & mechanics of swap. Framework for swaps, term structure modeling and dynamics | | |
| 14-17 | Learning convexity of bond and yield volatility. | Bond convexity trades and sources of convexity | Chap 9 of T1+ class notes | |
| 18-20 | Wiener process and Ito's Lemma | The Markov property, continuous time stochastic processes, the process for a stock price, the parameters, correlated processes, Ito's lemma, the lognormal property | R3 + class notes | |
| 21-29 | Options Pricing, Option mechanics, options engineering and its application. | Valuation of Options, Options pricing using Black-Scholes and Binomial model. Greeks and their uses. Options strategies. | Chap 8&10 of T1, + R3 plus class notes | |
| 30-33 | Volatility swaps, Smiles and volatility trading. | Volatility positions, smile effects | Chap 13-15 of T1 + R3+ class notes | |







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| 34-38 | Estimating volatilities and correlations | Estimating volatility, the exponential weighted moving average model, the GARCH (1,1) model, choosing between the models, maximum likelihood methods, using GARCH (1,1) to forecast future volatility | R3 + class notes |
|-------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| 39-42 | V-a-R, Learning Tools of financial engineering in pricing and application of fundamental theorems | Understanding Vale at Risk and the Monte Carlo approach for simulation, calibration and Quantos | Chapter 11&12 |

6. Evaluation Component

| S. No. | Evaluation Component | Duration | Max. Marks | Date & Time | Remarks |
|--------|----------------------------------------------------------------|----------|------------|-------------|---------|
| 1 | Mid-Semester Examination | | 30 | | ОВ |
| 2 | Surprise Quizzes | | 20 | | СВ |
| 3 | Case Study /Article Presentations/ Project or Assignment | | 10 | | ОВ |
| 4 | Comprehensive Examination | 3 Hours | 40 | | СВ |

- 7. Chamber Consultation Hour: 12 Noon -Thursday
- 8. Notice: All notices will be displayed on **Department of Management Notice Board.**

Instructor-In-Charge



