# **MBAS 553: Behavioural Finance**

Workload : 4 hours per week. - Total credits: 4

Examination: 3 hours; 30 marks continuous evaluation and 70 marks final examination

Objectives

- 1. Understand foundations of rational finance and Behavioral Finance and challenge of BF.
- 2. Understand the various forms of bias and their implications in investing.
- 3. Address the implication of overconfidence and social forms on Financial division market.
- 4. To study self-deception and emotional factors
- 5. Suggest guideline to overcome psychological Biases.
- 6. Understand the concept of value Investing.
- 7. To study the market outcomes.

Course outcome

On completion of this course students will be able to:

- 1. Understand the behavioral finance, rational finance
- 2. Understand the market efficiency
- 3. Understand the Self Deception, Emotional factors and social forces in investment.
- 4. Understand strategies of well-known value investment.
- 5. Able to manage overconfidence and its causes.
- 6. Able to manage market outcomes.
- 7. Able to overcome psychological Biases.

Pedagogy

: Lectures, assignments, practical exercises, discussions, seminars.

## Module 1: Rational Markets Hypothesis and Challenge of Behaviouralist.

Intellectual Underpinnings, The rise of Rational Market Hypothesis, Impact on wall street and the choices, The Challenge of Behaviouralist, Synthesis and Future Horizons.

### **Module 2: Foundations of Rational Finance.**

Introduction, Neoclassical, Economics, Rational Preferences, Utility maximization, Relevant information; Expected Utility Theory, Modern Portfolio Theory, Capital Asset Pricing Model, Efficient Markets Hypothesis, Agency Theory, From Rationality to Psychology.

#### Module 3: Heuristics and Biases.

How the Human mind Works: The Two Systems, Familiarity and related Heuristics, Anchoring, Irrationality and Adaption, Hyperbolic Discounting.

## **Module 4: Self Deception.**

Introduction, Miscalibration, Forms of Over confidence, Causes of Over confidence, Other forms of self- Deception, Implications of Over confidence for financial decision making,

Factors Impeding correction, How much do the experts know, the Success equation: Untangling skill and Luck in business.

# Module 5: Prospect Theory, Framing and Mental Accounting.

Error in Bernoullis Theory, Prospect Theory, SP/A Theory, Framing, Mental Accounting, From theory to practice.

## Module 6: Challenge to market efficiency.

Theoretical foundations of EMH, Empirical for EMH, Theoretical Challenges for EMH, Noise trading and limits to Arbitrage, Keynes Beauty contest and guess- a number game, Assessment of EMH.

#### Module 7: Emotional factors and social forces.

The substance of emotion, Theories of Emotion, evolutionary perspective of emotions, Emotion styles, Emotions and investing- Fairness, Reciprocity and trust, Conformity, Brain-Emotion and reasoning, social influence: Social influence on investment and consumption

#### Module 8: Investor Behaviour.

Portrait of an individual investor, what the heuristics and biases mean for financial decision making, implications of: emotions and mental accounting. Behavioural portfolio theory, psychographic models, basic ingredients of sound investment philosophy, guidelines for overcoming psychological biases.

### Module 9: Market outcomes.

Size effect and seasonality, Momentum and reversal, post- earnings announcement drift, value premium, premium puzzle, excessive volatility, Bubbles, Behavioral Asset Pricing Model.

### Module 10: Value Investing.

Central tenets of value investing, Evidence and prospects of value investing, Strategies of well-known value investors, academic research on value investing.

#### Reference Books

- 1. Chandra Prasanna(2016): *Behavioral Finance*, Tata Mc Graw Hill Education(India) Private Limited, Chennai.
- 2. Acket Lucy F and DeavesRichard(2011): Understanding Behavioral Finance, CENGAGE Learning.
- 3. Wood, Arnold Ed(2010), *Behavioral Finance and Investment Management*, Charlottesville, Virginia: Research Foundation of CFA Institute.
- 4. PompianM(2006): *Behavioral Finance and Wealth Management:* How to build optimal portfolio's That account for Investor Biases, New Jersey: John Wiley and Sons.
- 5. Peterson Richard(2007): *Inside the investors Brain*: The power of mind over money, Hoboken, N.J.: John Wiley and Sons.

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