SVKM's Narsee Monjee College of Commerce and Economics(Autonomous)

| Program: Bachelor of Commerce (Economics) | | | Semester II | | | |
|--|---------------------|----------|-------------|-----------|-----------|------------|
| Course: AY: 202 | Technical A 4-25 | nalysis | | | Code: | |
| Teaching | g Scheme | | | Evaluatio | on Scheme | |
| Lecture | Practical | Tutorial | Credits | Theory | | Practicals |
| | | | | Internal | External | Nil |
| 30 | - | - | 02 | 20 | 30 | |
| Learnin | g Objectives: | | | | 1 | <u> </u> |

• The main objectives of technical analysis are to be able to profit from trading by observing market patterns and statistics, to know when to enter and exit a market, especially when it starts to shift, and to not let emotions influence trading decisions.

Learning Outcomes:

- Students will understand the concept of Technical Analysis, calculate the support and resistance using candlestick charts
- Students will be able to use various chart patterns, indicators for actual trading
- Students will understand the concept of Dow theory, Elliot wave theory
- Students will be able to utilize stop loss mechanism to minimize risk while trading and investing

Pedagogy

Lecture method, Debates, Group Discussions, Group activities, Back Testing, Use of online technical software, screener book review

Detailed Syllabus Plan

| Module | Module Content | Module wise Pedagogy Used | Duration of Module | Reference Book |
|--------|--|--|--------------------------|---|
| Ι | IntroductiontoTechnical AnalysisTechnical analysis,Basic assumptions,StrengthsStrengthsandWeakness,Charts,Candlestickchartsanalysis with one two | Lecture method, Debates, Group Discussions, Group activities. | 10 lectures | □ Technical Analysis of Stock Trend; Robert D Edwards, Visiosn Book |

| | and three candles like hammer, hanging man, shooting star, bearish and bullish harami; Pattern Study - Support and resistance, Head and shoulders, Double top and double bottom and Gap theory. | | | □ Technical Analysis Explained; Martin J Pring; McGraw Hill □ Handbook of Technical Analysis, Darell R Jobman; Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis of Stocks , options; William Eng, Probus □ Technical Analysis, Jack D Schwager, John Wiley & Sons The candlestick course by Steve Nieleam |
|----|--|--|----------|---|
| II | Major Indicators and | Lecture method, | 10 | Nielsen |
| | Oscillators Stochastic, RSI, Williams %R, MFI, Bollinger bands, Moving Averages, MACD | Debates, Group Discussions, Group activities, Back Testing, Use of online technical software, screener book review | lectures | |

| III | | Lecture method, | 10 |
|-----|--|--|----------|
| | Major Theories in Technical Analysis Dow Theory and Eliot Wave Theory | Discussions, Class activity & written assignments | lectures |

Evaluation Pattern:

The performance of the learner will be evaluated for 50 marks in two components. The first component will be a Continuous Assessment with a weightage of 40% of total marks per course. The second component will be a Semester end Examination with a weightage of 60% of the total marks per course. The allocation of marks for the Continuous Assessment and Semester end Examinations is as shown below:

End semester exam(60% of total marks)

SEMESTER END ASSESSMENT: 30 MARKS

DURATION: 1 HOUR

Ouestion Paper Pattern (Semester –end Examination)

All questions are compulsory

| Q. No. | Particulars | Marks | |
|--------|--------------------|-------|--|
| Q.1. | A) Answer in brief | 8 | |
| | OR | | |
| | B) Answer in brief | | |
| | | | |

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| Q.2. | A) Answer in briefORB) Answer in brief | 8 |
|------|--|---|
| Q.3. | A) Answer in brief OR B) Answer in brief | 8 |
| Q.4. | Read the following Case Study and answer the questions that follow. | 6 |